

INDEX



**PROPORTIONAL
PRESSURE CONTROLS**
Chapter 1



**PROPORTIONAL FLOW
CONTROLS**
Chapter 2



**MOTORIZED
FLOW REGULATORS**
Chapter 3



**PRESSURE
COMPENSATORS**
Chapter 4



**ELECTRONIC
CONTROL UNITS**
Chapter 5



JOYSTICKS
Chapter 6




SENSORS
Chapter 7



**RADIO
REMOTE SYSTEM**
Chapter 8

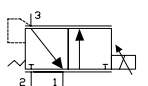



ACCESSORIES
Chapter 9

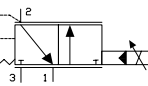



ENGINEERING DATA
Chapter 10

Proportional Pressure Controls - Chapter 1

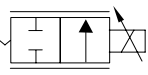
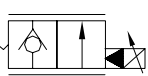
Direct Acting Pressure Reducing Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	1	700	3.8	50	IP-DAR-43C-L	4
	1	5000	3.8	350	IP-DAR-43C-H	4

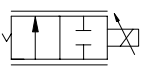
Normally Closed Relief Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3000	45	207	EE-PRB	12

Pilot Operated Pressure Reducing Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	7.9	700	30	50	IP-PRZ-59-AM12	6
	7.9	700	30	50	EG-TRZ-42	8

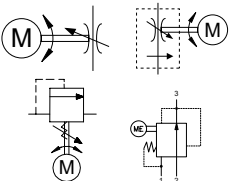
Normally Open Relief Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3000	45	207	EE-PRD	14

Proportional Flow Controls - Chapter 2

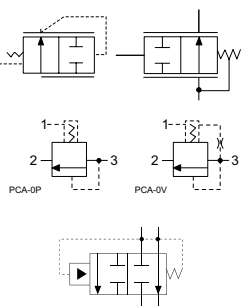
2 Way Normally Closed Flow Regulator Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	5.8	3500	22	245	EE-P2G-A	4
	13.2	3500	50	245	EE-P2G-B	4
	13.2	3500	50	245	EE-P2G-C	4
	6.5	3500	25	245	EB-P2A	6
	4	3500	15	245	EE-P2A-A	8
	8	3500	30	245	EE-P2A-B	8
	12	3500	45	245	EE-P2A-C	8
	17.2	3500	65	245	ET-P2A-A	10
	22.5	3500	85	245	ET-P2A-B	10
	29	3500	110	245	ET-P2A-C	10

2 Way, Normally Open Flow Regulator Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	8	3500	30	245	EE-P2H	14

Motorized Flow Regulators - Chapter 3

Motorized Flow Regulator and Relief Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3500	45	245	AE-NVA	4
	40	3500	150	245	AJ-NVA	6
	24	3500	90	245	AJ-FCA	8
	24	3500	90	245	AK-FCQ	10
	37	3500	140	245	AJ-RVR	12
	10	4000	38	276	AF-PRP	14
Electrical Connections						16

Pressure Compensators - Chapter 4

Pressure Compensated Regulator Valves	GPM	PSI	LPM	BAR	MODEL	PAGE	
	8	3500	30	245	DF-CP2	4	
	19	3500	70	245	QC-CP2	6	
	10	3500	38	245	DF-TCS	10	
	10	3500	38	245	DF-PCR	14	
	40	3500	151	245	TR-PCA	16	
	40	3500	151	245	SL-PCA	18	
	33	3500	120	245	QC-CP3	20	
	10	3500	38	245	DG-TCB	24	

Electronic Control Units - Chapter 5

PWM Drivers	DESCRIPTION	PAGE
EC-PWM-A1-MPC1-P	1 PWM output for single solenoid valve wire connection	4
EC-PWM-A1-MPC1-D	1 PWM output for single solenoid valve din plug for coil mounting	6
EC-PWM-A1-MPC1-E	1 PWM output for 1 single solenoid valve male DIN plug connection	8
EC-PWM-A2-MPC1-*	1 PWM output for 1 dual solenoid valve wire connection	10
EC-PWM-P4-MPC2-H	2 PWM outputs for 2 dual solenoid valves programmable	12
EC-PWM-08-MPC4-H	4 PWM outputs for 4 dual solenoid valves fixed settings	14
EC-PWM-P8-MPC4-H	4 PWM outputs for 4 dual solenoid valves programmable	16

Machine Management Systems	DESCRIPTION	PAGE
EC-MMS-1012-H	10 inputs, 12 outputs meter-in systems controller	20
EC-MMS-2218-H	22 inputs, 18 outputs RS232 / RS 485 interface	22
EC-MMS-1521-H	15 inputs, 21 outputs CANbus interface	24
EC-MMS-4820-H	48 inputs, 20 outputs RS 485 / CANbus interface	26
EC-MMS-0516-H	5 inputs, 16 outputs Deutsch connection / RS 485 interface	28
EC-MMS-6252-H	62 inputs, 52 outputs RS485 / CANbus interface	30

Graphic Display Units	DESCRIPTION	PAGE
EC-VIS-G-D128X64-P	Graphic display 128x64 dots	34
EC-VIS-G-D128X64-M-C	Graphic display 128x64 dots	36
EC-VIS-GC-P480x272-S	Color Graphic display 480x272 pixel	38
Control unit connection	Connector kids	42

Joysticks - Chapter 6

Fingertip Proportional Control Levers and Switches	DESCRIPTION	PAGE
FTC-L1S	Control proportional lever uni-directional	9
FTC-L2S	Control proportional lever bi-directional	10
FTH-L1S	Hall effect control proportional lever uni-directional	12
FTH-L2S	Hall effect control proportional lever bi-directional	13
JLP-L2S	Control proportional lever bi-directional	14
FPR	Proportional roller switch bi-directional	16
FPR-PWM	Prop. roller switch bi-directional with PWM driver	17

Heavy Duty Multi-Axis	DESCRIPTION	PAGE
JMF	Features and electrical spec.	22
	Configuration examples with overall dimensions	24
JHM	Features and electrical spec.	26
	Configuration examples with overall dimensions	32

Grips	DESCRIPTION	PAGE
IL	Cylindrical knob	38
IC	Cylindrical grip	38
IE	Ergonomic, symmetric	39
MS	Ergonomic, symmetric, multi-functions	40
MG	Ergonomic, right hand, multi-functions	43
Joystick connections	Connector kits	48
Optional grip operators	Rocker switches, pushbuttons knob potentiometer	52

Sensors - Chapter 7

Model	DESCRIPTION	PAGE
Inclinometer	Single and dual axis	4, 5
Length and angle	With redundant output signal	6
Spool position sensors	Slip-in spool position transducer	8
Tooth sensor	Hall effect proximity sensor	10
Material sensor	Piezoelectric device for material detection	11
Accessories sensor connections		12

Radio Remote System - Chapter 8

DESCRIPTION	PAGE
4-Functions PCT Radio Transmitter	4
6-Functions PCT Radio Transmitter	5
4/6 Functions SHW Radio Transmitter	6
CANbus Radio Receiver	7

Accessories - Chapter 9

DESCRIPTION	PAGE
Valve Bodies	2
Cavity Plugs	4
Connectors	8

Engineering Data - Chapter 10

DESCRIPTION	PAGE
Cavity Data	2
Coil Data	15
General Installation Note	24

PROPORTIONAL PRESSURE CONTROLS

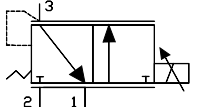


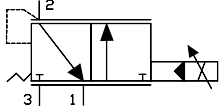
Index chapter 1

Section / Description	page
PROPORTIONAL PRESSURE REDUCING / RELIEVING VALVES	3
PROPORTIONAL PRESSURE RELIEF VALVES	11

PROPORTIONAL PRESSURE CONTROLS

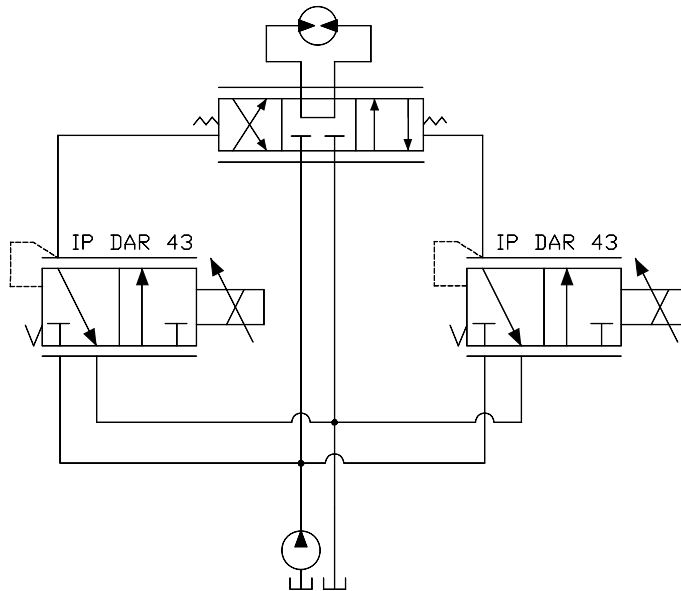
Proportional Pressure Reducing / Relieving Valves

Direct Acting	GPM	PSI	LPM	BAR	MODEL	PAGE
	1	700	3.8	50	IP-DAR-43C-L	4
	1	5000	3.8	350	IP-DAR-43C-H	4

Pilot Operated	GPM	PSI	LPM	BAR	MODEL	PAGE
	7.9	700	30	50	IP-PRZ-59-AM12	6
	7.9	700	30	50	EG-TRZ-42	8

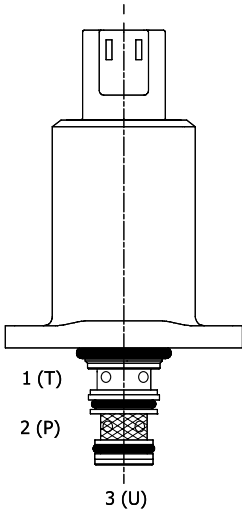
TYPICAL SCHEMATIC

Typical application for the IP-DAR-43 is the control of a metering spool on a directional valve.



PROPORTIONAL PRESSURE CONTROLS

IP-DAR-43C Direct Acting Proportional, Pressure Reducing/Relieving, Slip-in Type



DESCRIPTION

Special cavity, slip-in style flange retained, direct acting proportional, pressure reducing/relieving valve.

OPERATION

The IP-DAR-43C-AJ12 generates a variable pressure in response to a PWM (Pulse Width Modulated) current signal. With no current applied to the proportional solenoid, the inlet port 2 (P) is blocked and the regulated port 3 (U) is vented to port 1 (T). As current is increased, fluid pressure is proportionally controlled at the regulated port 3 (U). On attainment of proportionally determined pressure at 3 (U), the cartridge shifts to block flow at 2 (P), thereby regulating pressure at 3 (U). In this mode, the valve also will relieve 3 (U) to 1 (T) at a variable value over the set reducing pressure.

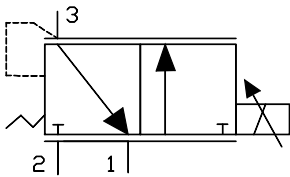
FEATURES

- Slip-in style.
- Efficient wet-armature construction.
- Integral waterproof coil.
- Continuous duty rated solenoid.



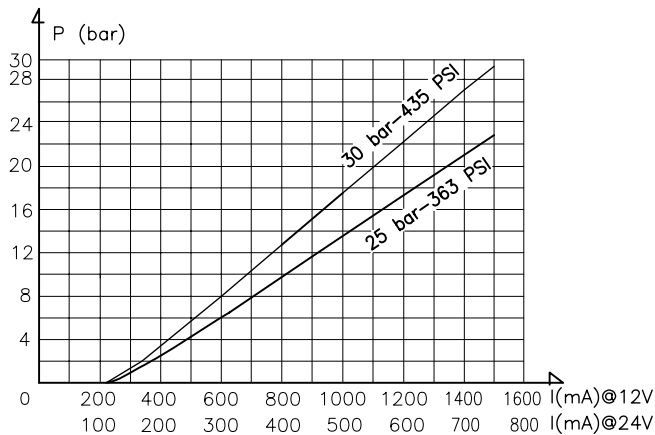
Flanged retained product. The coil is an integral part of the valve and is not serviceable. Eventual tank pressure exceeding 0 bar, has to be added to reduced pressure value.

HYDRAULIC SYMBOL



PERFORMANCE

Reduced pressure (bar) vs. Current (mA)
(12 V and 24 V coil)



VALVE SPECIFICATIONS

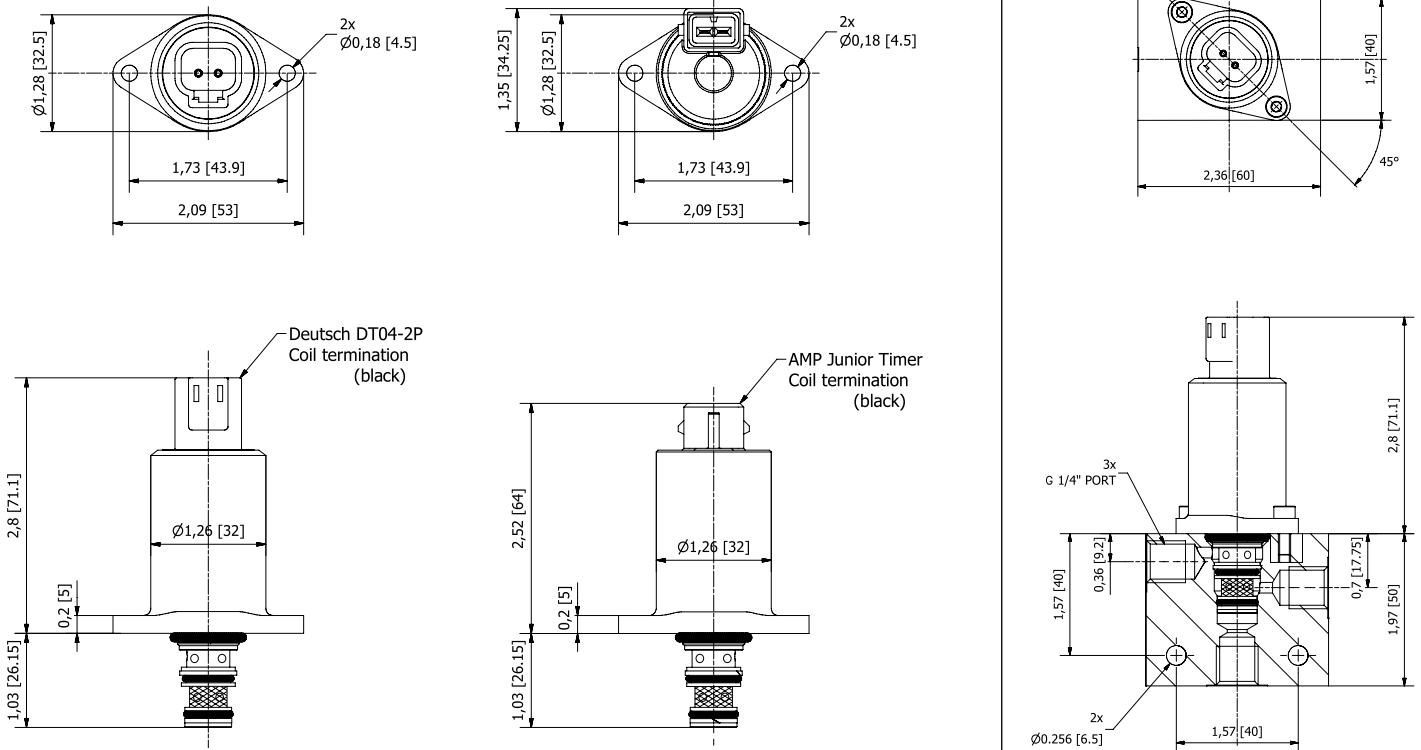
Nominal Flow	1 GPM (3.8 LPM) @ 8 bar Delta P
Max Inlet Pressure "H" version	5000 PSI (350 bar)
Max Inlet Pressure "L" version	700 PSI (50 bar)
Controlled Pressure Range	0 ÷ 25 bar / 0 ÷ 30 bar (see graph)
Reduced Pressure Tolerance	±5%
Max Back-Pressure at T port	20 bar
Internal Leakage	15 ml/min @ 500 PSI (35 bar) inlet 35 ml/min @ 5000 PSI (350 bar) inlet
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/15/13
Media Operating Temp. Range	-25°C / +90°C
Weight	.54 lbs (.25 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cavity	T043
Cavity Tool Kit	K-T043
Flange Mounting Screws	M4x10 / torque 3ft-lbs (4 Nm)

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	200 ÷ 1500 (12 V coil) 100 ÷ 750 (24 V coil)
PWM or Super-Imposed	
Dither Frequency	100-200 Hz
Coil Resistance (12 VDC)	5.4 Ohm ±5% at 68°F (20°C)
Coil Resistance (24 VDC)	22 Ohm ±5% at 68°F (20°C)
Max Power Consumption	12 Watt (20°C)
Protection Degree	IP 67 according to IEC 529
Coil Termination	Deutsch-Integral DT04-2P AMP Junior Timer 84-9419
Color Connectors	Black

PROPORTIONAL PRESSURE CONTROLS

DIMENSIONS



ORDERING INFORMATION

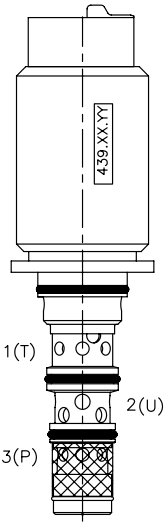
IP-DAR-43C -

<u>COIL TERMINATION</u>	<u>VOLTAGE</u>	<u>INLET PRESSURE</u>	<u>MAX REGULATED PRESSURE</u>	<u>OPTIONS</u>	<u>BODIES</u>
AJ - AMP Jr. Timer	12 VDC	L - up to 700 PSI (50 bar)	25 bar	00 - HNBR Standard	Blank - Without body
DT - Deutsch DT04	24 VDC	H - up to 5000 PSI (350 bar)	30 bar	A0 - With filter	N - 1/4" BSP Ports S - #6 SAE Ports

NOTE: screen (on inlet port): mesh 50 (300 μ m)

PROPORTIONAL PRESSURE CONTROLS

IP-PRZ-59-AM12 Pilot Operated Proportional, Pressure Reducing/Relieving, Slip-in Type



DESCRIPTION

Special cavity, flange retained, slip-in proportional pressure reducing/relieving valve.

OPERATION

The IP-PRZ-59-AM12 generates a variable pressure in response to a PWM (Pulse Width Modulated) current signal. With no current applied to the proportional solenoid, the inlet port 3 (P) is blocked and the regulated port 2 (U) is vented to port 1 (T). As current is increased, fluid pressure is proportionally controlled at the regulated port 3 (U). On attainment of proportionally determined pressure at 2 (U), the cartridge shifts to block flow at 3 (P), thereby regulating pressure at 2 (U). In this mode, the valve also will relieve 2 (U) to 1 (T) at a variable value over the set reducing pressure.

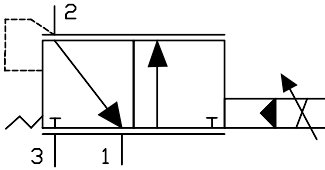
FEATURES

- Economical slip-in style.
- Integral waterproof coil.
- Efficient wet-armature construction.
- Hardened parts for long life.



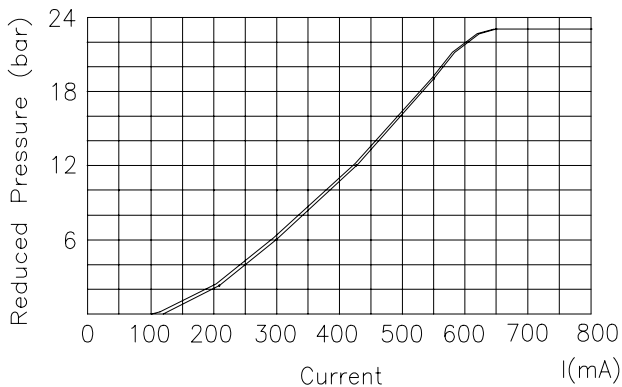
Flanged Retained Product. The coil (12 VDC) is an integral part of the valve and is not serviceable. Inlet pressure up to 50 bar. Max regulated pressure can be increased up to 35 bar (factory preset).

HYDRAULIC SYMBOL



PERFORMANCE

Reduced pressure (bar) vs. Current (mA)
(12 V coil, 24 bar inlet pressure)



Curve is attained with SAE 40
Grade oil @ 50° C

VALVE SPECIFICATIONS

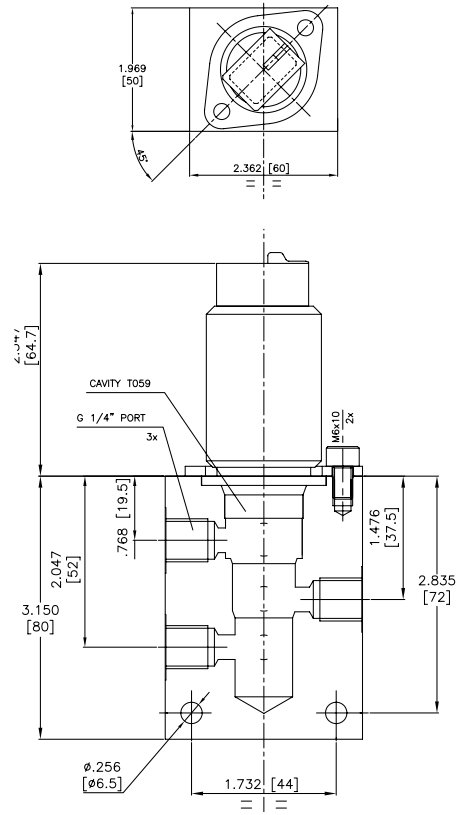
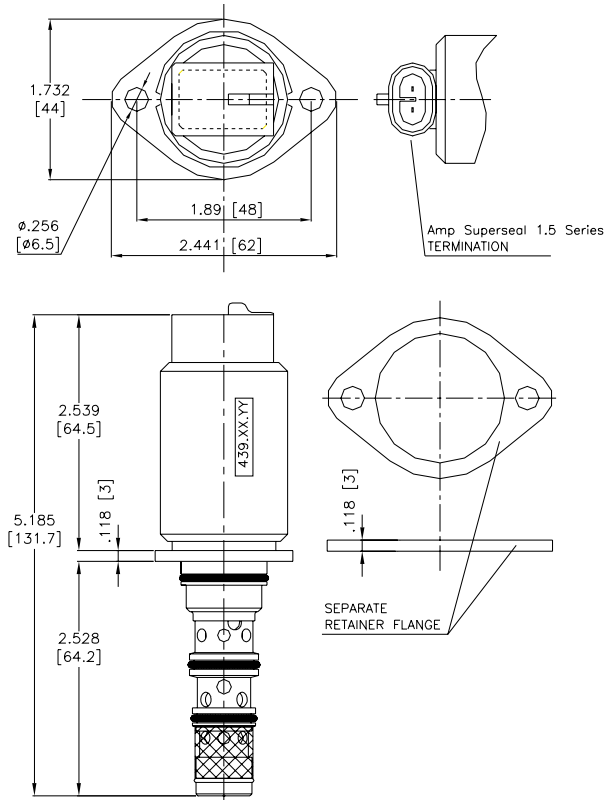
Nominal Flow	7.9 GPM (30 LPM) @ 3 bar Delta P
Max Inlet Pressure	700 PSI (50 bar)
Controlled Pressure Range	(see graph)
Max Internal Leakage	<500 cc/min @ 35 bar
Viscosity Range	5 to 5000 cSt
Filtration	ISO 18/15/13
Media Operating Temp. Range	-25°C / +85°C
Weight	.63 lbs (.29 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cavity	T059
Cavity Tools Kit (form tool, reamer, tap)	K-T059
Flange Mounting Screws and Torque	M6x10 / 4 ft-lbs (6 Nm)

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	100-900 mA
PWM or Super-Imposed	
Dither Frequency	100-150 Hz
Coil Resistance (12 VDC)	10 Ohm ±5% at 68°F (20°C)
Max Power Consumption	14 Watt
Protection Degree	IP 67 according to IEC 529
Coil Termination	AMP Superseal 1.5 Series 282080-1 Type
Color Connectors	Green

PROPORTIONAL PRESSURE CONTROLS

DIMENSIONS



ORDERING INFORMATION

IP-PRZ-59-AM12 -

OPTIONS

Buna Standard
Buna, Screen

00
A0

Blank
N
S

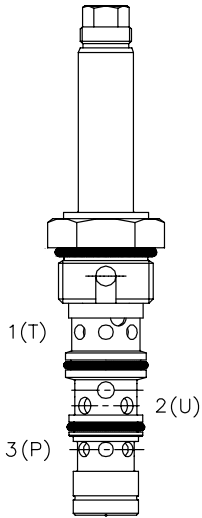
BODIES

Without Body
1/4" BSP Ports
#6 SAE Ports

NOTE: screen (on inlet port): mesh 47 (280 μ m)

PROPORTIONAL PRESSURE CONTROLS

EG-TRZ-42 Pilot Operated Proportional, Pressure Reducing/Relieving



DESCRIPTION

Special cavity, 7/8-14 thread, pilot operated proportional pressure reducing/relieving valve.

OPERATION

The EG-TRZ-42 generates a variable pressure in response to a PWM (Pulse Width Modulated) current signal. With no current applied to the proportional solenoid, the inlet port 3 (P) is blocked and the regulated port 2 (U) is vented to port 1 (T). As current is increased, fluid pressure is proportionally controlled at the regulated port 2 (U). On attainment of proportionally determined pressure at 2 (U), the cartridge shifts to block flow at 3 (P), thereby regulating pressure at 2 (U). In this mode, the valve also will relieve 2 (U) to 1 (T) at a variable value over the set reducing pressure.

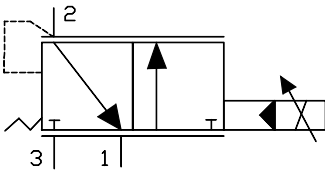
FEATURES

- Hardened parts for long life.
- Efficient wet-armature construction.
- Unitized valve/coil.
- Continuous duty rated solenoid.



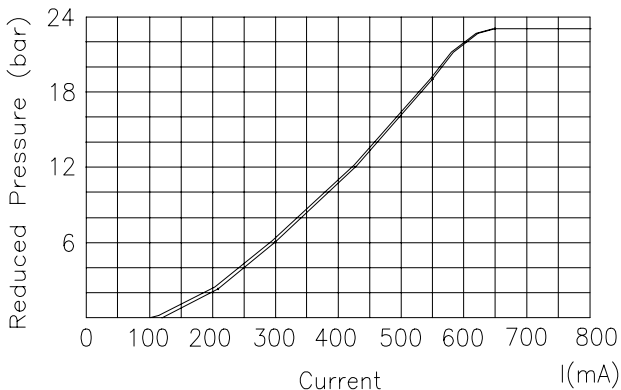
*Inlet pressure up to 50 bar.
Max regulated pressure can be increased
up to 35 bar (factory preset only).*

HYDRAULIC SYMBOL



PERFORMANCE

Reduced pressure (bar) vs. current (mA)
(12 V coil, 24 bar inlet pressure)



Curve is attained with SAE 40
Grade oil @ 50° C

VALVE SPECIFICATIONS

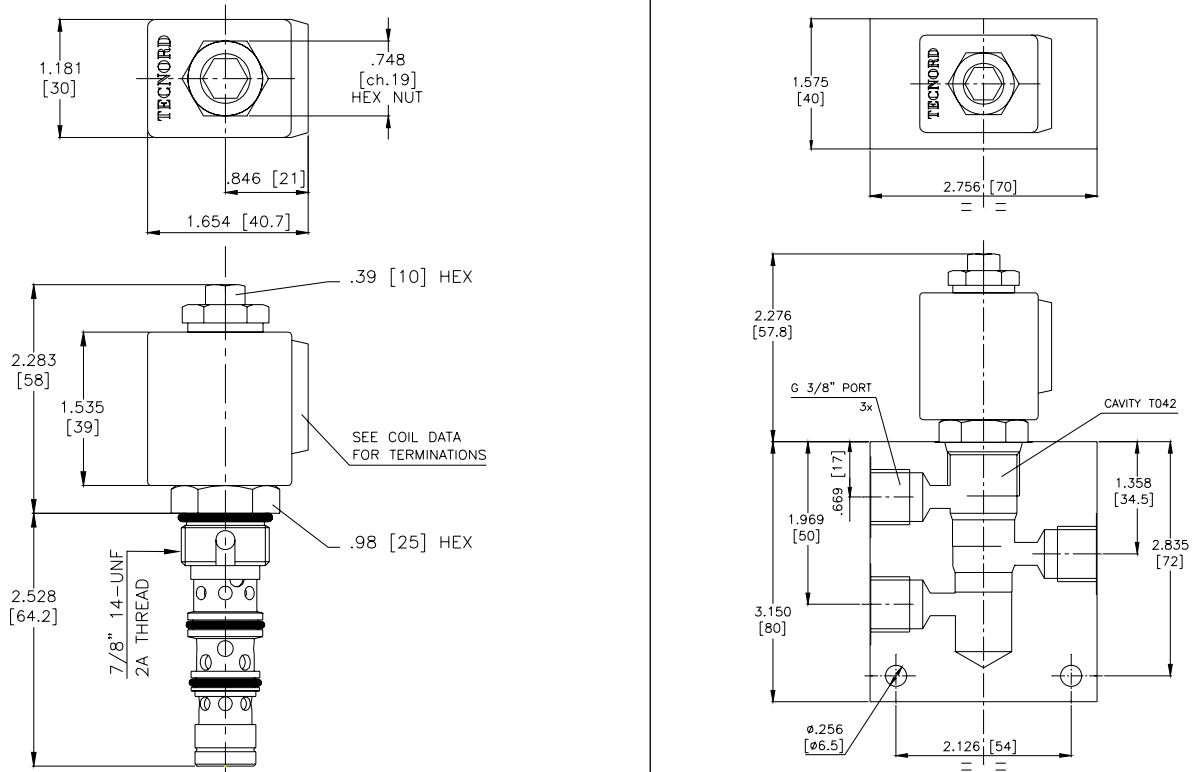
Nominal Flow	7.9 GPM (30 LPM) @ 3 bar Delta P
Max Inlet Pressure	700 PSI (50 bar)
Controlled Pressure Range	(see graph)
Max Internal Leakage	<500 cc/min
Max Back-Pressure at T Port	20 bar
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/15/13
Media Operating Temp. Range	-25°C / +85°C
Weight	.63 lbs (.29 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	16 ft-lbs (30 Nm)
Coil Nut Torque Requirements	1-2 ft-lbs (2-3 Nm)
Cavity	T042
Cavity Tools Kit (form tool, reamer, tap)	K-T042

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	100-900 mA
PWM or Super-Imposed	
Dither Frequency	100-150 Hz
Coil Resistance (12 VDC)	10 Ohm ±5% at 68°F (20°C)
Max Power Consumption	14 Watt

PROPORTIONAL PRESSURE CONTROLS

DIMENSIONS



ORDERING INFORMATION

EG-TRZ-42 - - - -

OPTIONS

- Buna Standard **00**
- Buna, Screen **A0**

BODIES

- Blank** Without Body
- N** 3/8" BSP Ports
- S** #8 SAE Ports

VOLTAGE

- 12** 12 VDC
- 24** 24 VDC

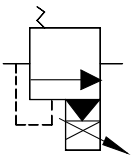
"A" COIL TERMINATION

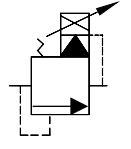
- DL** Double Lead
- HC** DIN 43650 (Hirschmann)
- JT** AMP Jr. Timer
- MP** Metri-Pack - Integral

Approximate Coil Weight: .42 lbs (.19 kg)

PROPORTIONAL PRESSURE CONTROLS

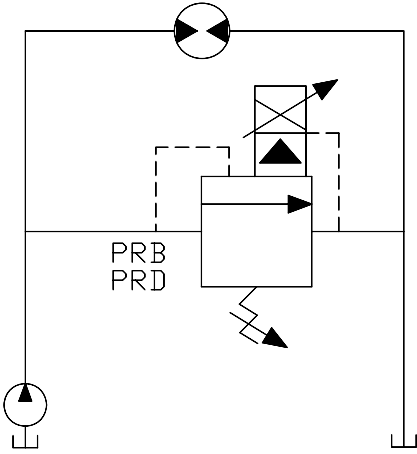
Proportional Pressure Relief Valves

Normally Closed	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3000	45	207	EE-PRB	12

Normally Open	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3000	45	207	EE-PRD	14

TYPICAL SCHEMATIC

Typical application for the PRL and PRB is for fan or motor speed control.



PROPORTIONAL PRESSURE CONTROLS

EE-PRB 2 Way Normally Closed, Proportional Relief Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, solenoid operated, 2 way normally closed, pilot operated spool type relief valve.

OPERATION

The EE-PRB blocks flow from (2) to (1) until sufficient pressure is present at (2) to offset a spring induced force. As solenoid current is increased, it offsets a portion of this force, resulting in a lower relief pressure. Can be infinitely adjusted across a prescribed range in response to a PWM (Pulse Width Modulated) current. Pressure output is inversely proportional to the current input. With full current applied to the solenoid, the valve will free flow from (2) to (1), at approximately 50 psi (3.5 bar).

Note: backpressure on port (1) becomes additive to the pressure setting at a 1:1 ratio.

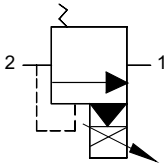
FEATURES

- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.



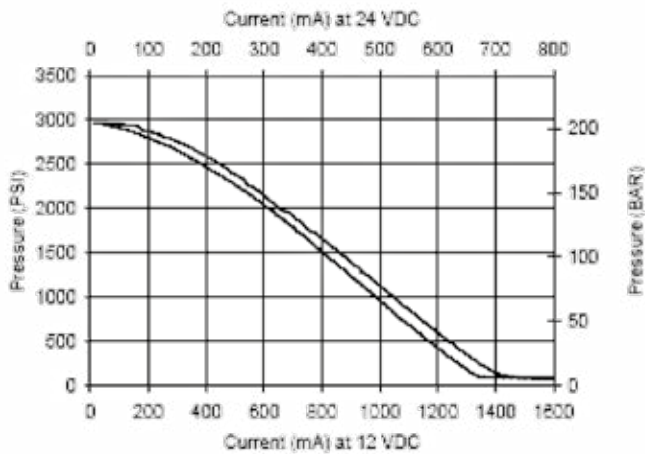
*Great for fan drive motor control.
For best performance valve must be purged of air. Locate below reservoir or add check valve to return.*

HYDRAULIC SYMBOL



PERFORMANCE

Actual Test Data (Cartridge Only)



VALVE SPECIFICATIONS

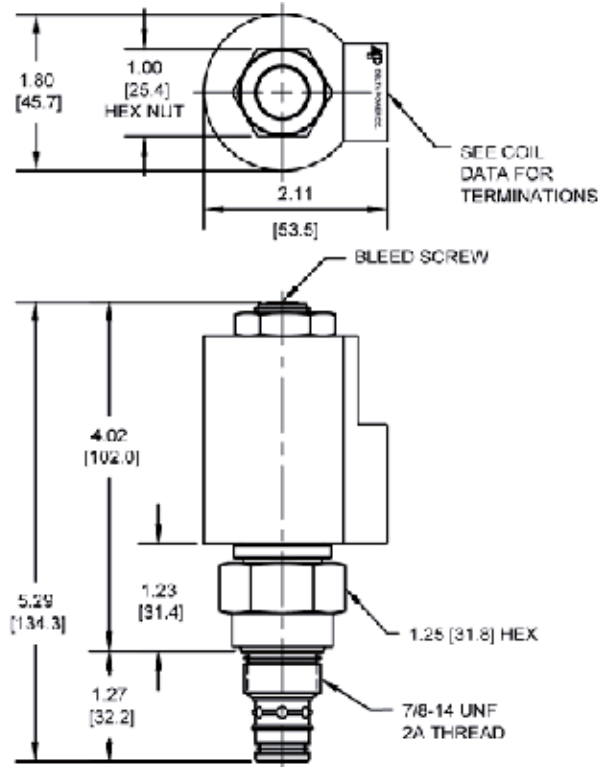
Nominal Flow	0-12 GPM (0-45 LPM)
Operating Range	50-3000 PSI (3.4-207 bar)
Typical Hysteresis	10% Max
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.78 lbs (.35 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Coil Nut Torque Requirements	5-7 ft-lbs (6.8-9.5 Nm)
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191202

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	200-1600 mA
PWM or Super-Imposed	
Dither Frequency	500 Hz
Coil Resistance (12 VDC)	5.1 Ohm ±5% at 68°F (20°C)

PROPORTIONAL PRESSURE CONTROLS

DIMENSIONS



(for bodies style and sizes see section "Accessories")

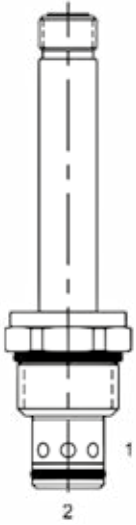
ORDERING INFORMATION

EE-PRB -		-		-		-		-		-			
<u>OPTIONS</u>								<u>BODIES</u>					
Buna Standard	00					Blank	Without Body						
Viton, Screen	W0					N	3/8" BSP Ports						
								S	#8 SAE Ports				
<u>PRESSURE RANGE</u>								<u>VOLTAGE</u>					
50 - 1500 PSI	15					12	12 VDC						
50 - 3000 PSI	30					24	24 VDC						
								<u>"T" COIL TERMINATION</u>					
								HC	DIN 43650 (Hirschmann)				
								DL	Double Lead				

Approximate Coil Weight: .89 lbs (.41 kg)

PROPORTIONAL PRESSURE CONTROLS

EE-PRD 2 Way Normally Open, Proportional Relief Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, solenoid operated, 2 way normally open, pilot operated spool type relief valve.

OPERATION

The EE-PRD blocks flow from (2) to (1) until sufficient pressure is present at (2) to offset the electrically induced solenoid force. Can be infinitely adjusted across a prescribed range in response to a PWM (Pulse Width Modulated) current. Pressure output is proportional to the current input.

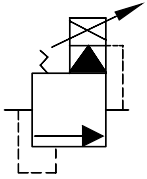
With no current applied to the solenoid, the valve will free flow from (2) to (1) at approximately 50 psi.

Note: backpressure on port (1) becomes additive to the pressure setting at a 1:1 ratio.

FEATURES

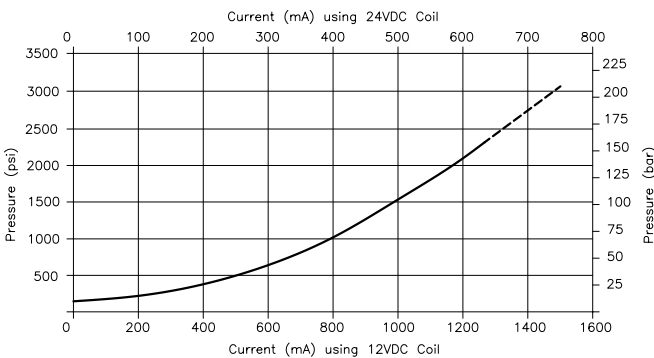
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

HYDRAULIC SYMBOL



PERFORMANCE

Actual Test Data (Cartridge Only)



For best performance valve must be purged of air. Locate below reservoir or add check valve to return.

VALVE SPECIFICATIONS

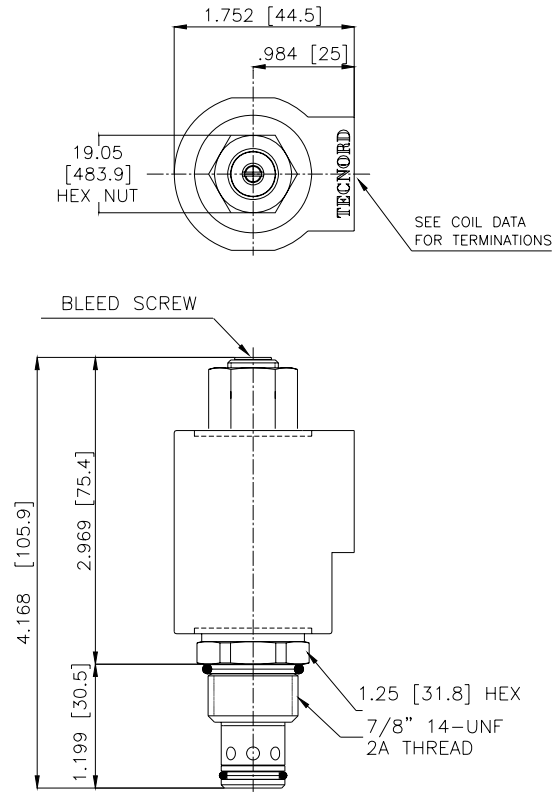
Nominal Flow	0-12 GPM (0-45 LPM)
Operating Range	50-3000 PSI (3-207 bar)
Typical Hysteresis	5%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.30 lbs (.13 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Coil Nut Torque Requirements	4-6 ft-lbs (5.4-8.1 Nm)
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191202

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	200-1500 mA
PWM or Super-Imposed	
Dither Frequency	500 Hz
Coil Resistance (12 VDC)	5.9 Ohm ±5% at 68°F (20°C)

PROPORTIONAL PRESSURE CONTROLS

DIMENSIONS



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

EE-PRD	-	-	-	-	-
OPTIONS					BODIES
Buna Standard	00				Blank Without Body
Viton Standard	V0				N 3/8" BSP Ports
					S #8 SAE Ports
					VOLTAGE
					12 12 VDC
					24 24 VDC
					"V" COIL TERMINATION
					HC DIN 43650 (Hirschmann)
					DI Deutsch - Integral DT04-2P
					DL Double Lead
					JT AMP Jr. Timer - Integral

Approximate Coil Weight: .42 lbs (.19 kg)

PROPORTIONAL FLOW CONTROLS

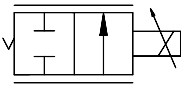


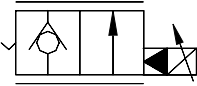
Index chapter 2

Section / Description	page
2 WAY NORMALLY CLOSED PROPORTIONAL FLOW REGULATOR VALVES	3
2 WAY NORMALLY OPEN PROPORTIONAL FLOW REGULATOR VALVES	13

PROPORTIONAL FLOW CONTROLS

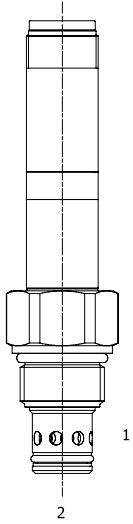
2 Way Normally Closed Proportional Flow Regulator Valves

Spool Type	GPM	PSI	LPM	BAR	MODEL	PAGE
	5.8	3500	22	245	EE-P2G-A	4
	13.2	3500	50	245	EE-P2G-B	4
	13.2	3500	50	245	EE-P2G-C	4

Poppet Type	GPM	PSI	LPM	BAR	MODEL	PAGE
	6.5	3500	25	245	EB-P2A	6
	4	3500	15	245	EE-P2A-A	8
	8	3500	30	245	EE-P2A-B	8
	12	3500	45	245	EE-P2A-C	8
	17.2	3500	65	245	ET-P2A-A	10
	22.5	3500	85	245	ET-P2A-B	10
	29	3500	110	245	ET-P2A-C	10

PROPORTIONAL FLOW CONTROLS

EE-P2G 2 Way Normally Closed, Proportional Flow Control Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, solenoid operated, 2 way normally closed, proportional flow control valve.

OPERATION

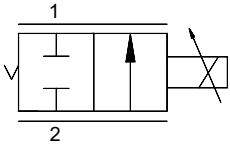
When de-energized the EE-P2G blocks flow at ports (1) and (2). When energized, the valve allows flow from (2) to (1). Flow is proportional to the current applied to the coil. A compensator must be used to create a pressure compensated flow control function.

OPERATION OF MANUAL OVERRIDE OPTION: to override, turn the manual override screw clockwise. To release turn the manual override screw counter-clockwise.

FEATURES

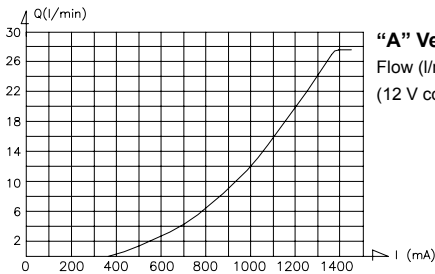
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

HYDRAULIC SYMBOL

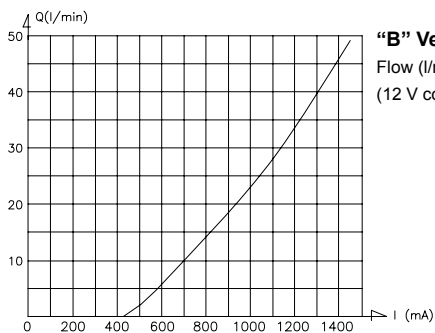


Curves are attained with Tecnord QC CP3 compensator.

PERFORMANCE



"A" Version
Flow (l/min) vs. Current (mA)
(12 V coil; Delta P = 14 bar; Toil = 40°C)



"B" Version
Flow (l/min) vs. Current (mA)
(12 V coil; Delta P = 14 bar; Toil = 40°C)

VALVE SPECIFICATIONS

Flow Range	See curves for various versions
Max System Pressure	3500 PSI (245 bar)
Leakage	Max 50 cc/min at 245 bar
Hysteresis	±3%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.58 lbs (.26 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	26 ft-lbs (35 Nm)
Coil Nut Torque Requirements	2-3 ft-lbs (3-4 Nm)
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191200

COIL SPECIFICATIONS

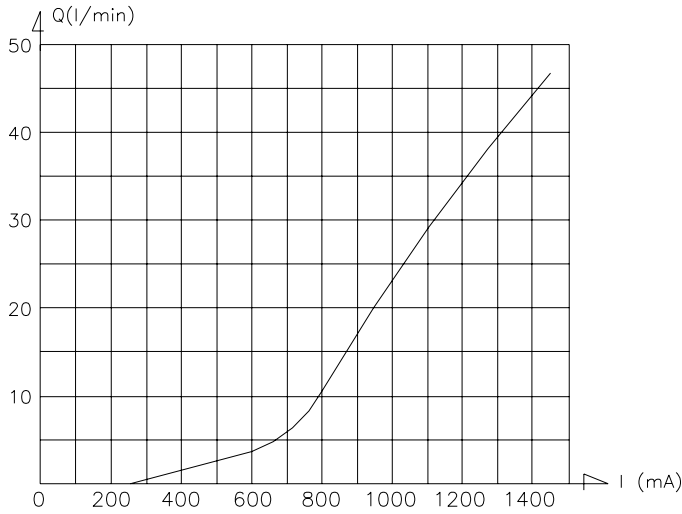
Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	200-1450 mA
PWM or Super-Imposed	
Dither Frequency	100-150 Hz
Coil Resistance (12 VDC)	7.2 Ohm ±5% at 68°F (20°C)

PROPORTIONAL FLOW CONTROLS

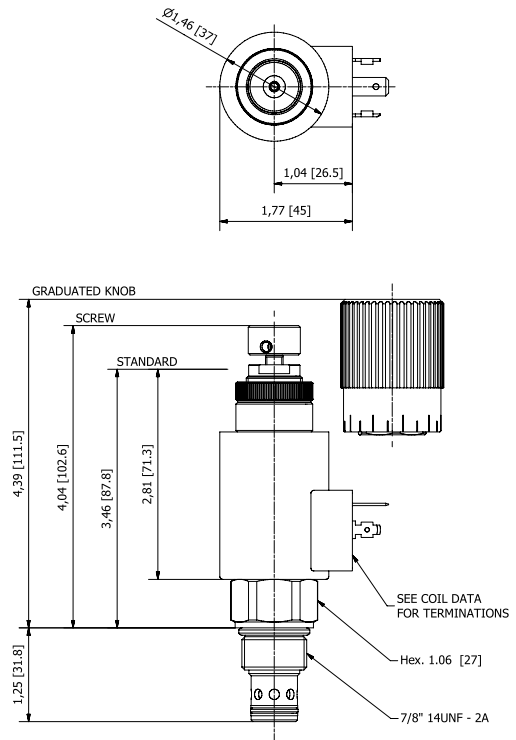
DIMENSIONS

"C" Version

Flow (l/min) vs. Current (mA)
 (12 V coil; Delta P = 14 bar; Toil = 40°C)



NOTE: non linear characteristics



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

EE-P2G - - - -

OPTIONS

Buna, Push Type Override Standard	AP Up to 22 l/min
Buna, Screw Type Override (Knob)	AS Up to 22 l/min
Buna, Screw Type Override (Grad. Knob)	AK Up to 22 l/min
Buna, Push Type Override (Standard)	BP Up to 50 l/min
Buna, Screw Type Override (Knob)	BS Up to 50 l/min
Buna, Screw Type Override (Grad. Knob)	BK Up to 50 l/min
Buna, Push Type Override (Standard)	CP Up to 50 l/min
Buna, Screw Type Override (Knob)	CS Up to 50 l/min
Buna, Screw Type Override (Grad. Knob)	CK Up to 50 l/min

BODIES

Blank	Without Body
N	3/4" BSP Ports
S	#8 SAE Ports

VOLTAGE

12	12 VDC
24	24 VDC

"F" COIL TERMINATION

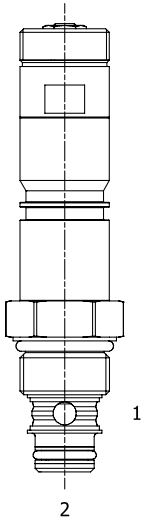
HC	DIN 43650 (Hirschmann)
DI	Deutsch-Integral DT04-2P
JT	AMP Jr. Timer

Approximate Coil Weight: .47 lbs (.21 kg)

NOTES: 1) Flows refer to a 14 bar Delta P.
 2) For other seals, consult factory.

PROPORTIONAL FLOW CONTROLS

EB-P2A 2 Way Normally Closed, Proportional Flow Control Valve



DESCRIPTION

8 size, 3/4-16 thread, solenoid operated, 2 way normally closed poppet style, proportional flow control valve.

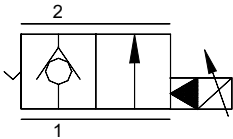
OPERATION

When de-energized the EB-P2A blocks flow from (1) to (2) and allows reverse flow from (2) to (1). When energized, the valve allows flow from (1) to (2). Flow is proportional to current applied to the coil. A compensator must be used to create a pressure compensated flow control function.

FEATURES

- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

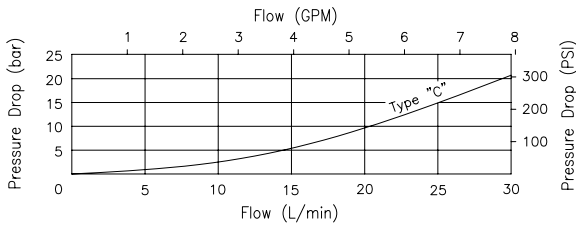
HYDRAULIC SYMBOL



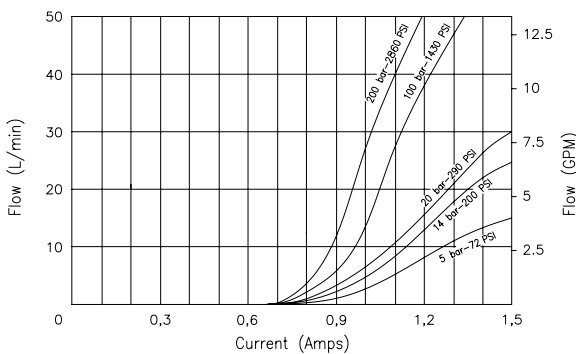
Curves are attained without pressure compensator. The valve can work with a pressure drop up to 200 bar.

PERFORMANCE

Pressure Drop 1 to 2 with valve completely open



Flow vs. Current at different Pressure Drop



Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)

VALVE SPECIFICATIONS

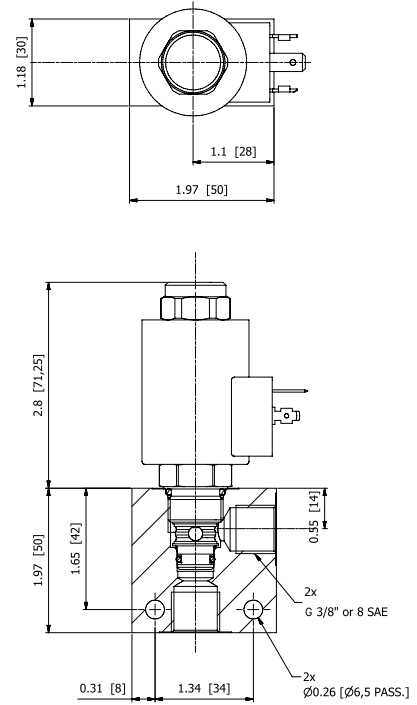
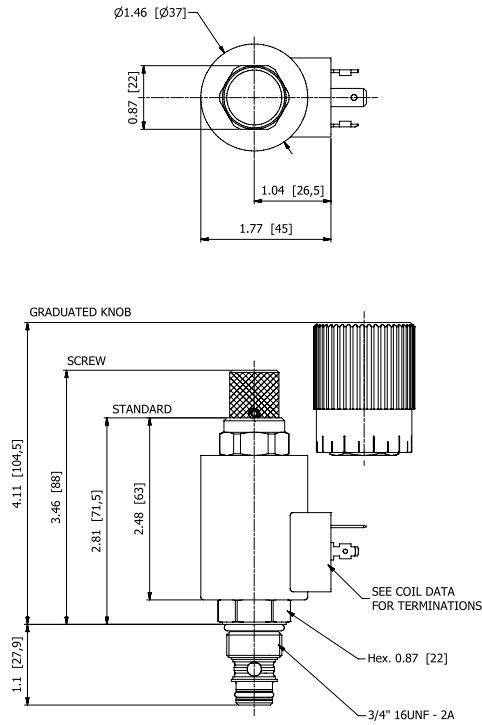
Flow Range	See curves
Max System Pressure	3500 PSI (245 bar)
Leakage	0-10 drops / min @ 245 bar
Hysteresis	±3%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.72 lbs (.32 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	19 ft-lbs (25 Nm)
Coil Nut Torque Requirements	2-3 ft-lbs (3-4 Nm)
Cavity	Power 2W
Cavity Tools Kit (form tool, reamer, tap)	40500005
Seal Kit	21191102

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	500-1450 mA
PWM or Super-Imposed	
Dither Frequency	100 Hz
Coil Resistance (12 VDC)	7.2 Ohm ±5% at 68°F (20°C)

PROPORTIONAL FLOW CONTROLS

DIMENSIONS



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

EB-P2A - - - -

OPTIONS

- Buna Standard **C0** Up to 25 l/min
- Buna, Screw Type Override (Knob) **CS** Up to 25 l/min
- Buna, Screw Type Override (Grad. Knob) **CK** Up to 25 l/min

BODIES

- Blank Without Body
- N** 3/4" BSP Ports
- S** #8 SAE Ports

VOLTAGE

- 12** 12 VDC
- 24** 24 VDC

"F" COIL TERMINATION

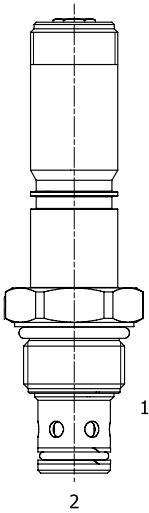
- HC** DIN 43650 (Hirschmann)
- DI** Deutsch-Integral DT04-2P
- JT** AMP Jr. Timer

Approximate Coil Weight: .47 lbs (.21 kg)

NOTES: 1) Flows refer to a 14 bar Delta P.
2) For other seals, consult factory.

PROPORTIONAL FLOW CONTROLS

EE-P2A 2 Way Normally Closed, Proportional Flow Control Valve



DESCRIPTION

10 size, 7/8-14 thread, solenoid operated, 2 way normally closed poppet style, proportional flow control valve.

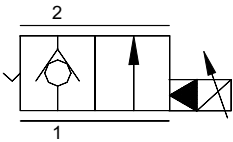
OPERATION

When de-energized the EE-P2A blocks flow from (1) to (2) and allows reverse flow from (2) to (1). When energized, the valve allows flow from (1) to (2). Flow is proportional to current applied to the coil. A compensator must be used to create a pressure compensated flow control function.

FEATURES

- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

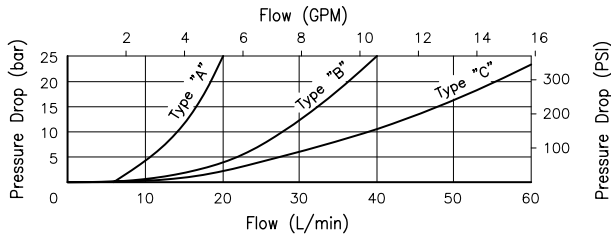
HYDRAULIC SYMBOL



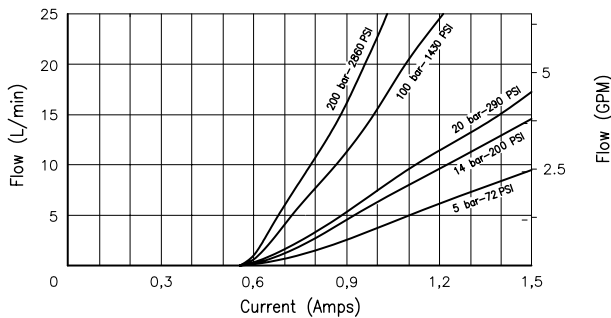
Curves are attained without pressure compensator. The valve can work with a pressure drop up to 200 bar.

PERFORMANCE

Pressure Drop 1 to 2 with valve completely open



Flow vs. Current at different Pressure Drop



Poppet type A - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)

VALVE SPECIFICATIONS

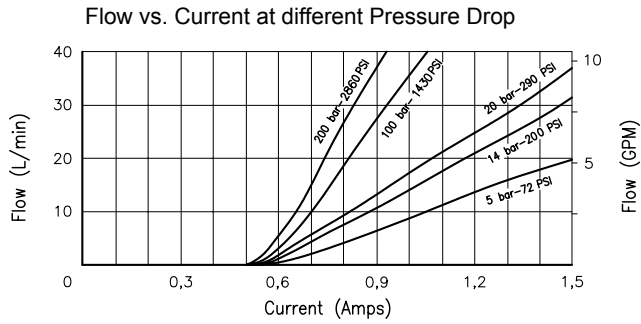
Flow Range	See curves for various versions
Max System Pressure	3500 PSI (245 bar)
Leakage	0-10 drops / min @ 245 bar
Hysteresis	±3%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.72 lbs (.32 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	26-35 ft-lbs (50 Nm)
Coil Nut Torque Requirements	2-3 ft-lbs (3-4 Nm)
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191200

COIL SPECIFICATIONS

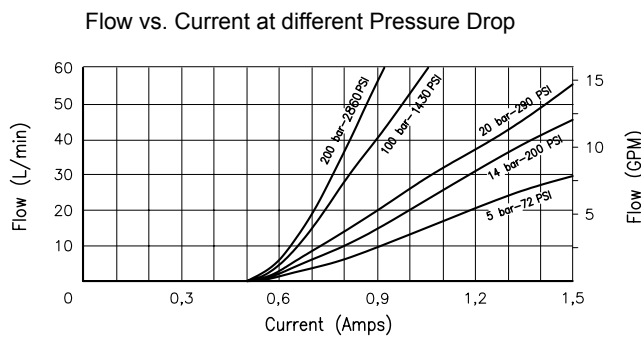
Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	500-1450 mA
PWM or Super-Imposed	
Dither Frequency	100 Hz
Coil Resistance (12 VDC)	7.2 Ohm ±5% at 68°F (20°C)

PROPORTIONAL FLOW CONTROLS

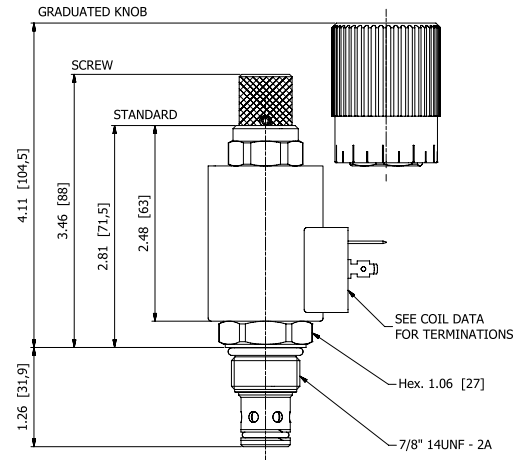
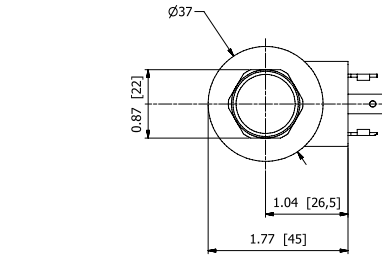
DIMENSIONS



Poppet type B - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)



Poppet type C - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

EE-P2A - - - -

OPTIONS

- Buna Standard **A0** Up to 15 l/min
- Buna, Screw Type Override (Knob) **AS** Up to 15 l/min
- Buna, Screw Type Override (Grad. Knob) **AK** Up to 15 l/min

- Buna Standard **B0** Up to 30 l/min
- Buna, Screw Type Override (Knob) **BS** Up to 30 l/min
- Buna, Screw Type Override (Grad. Knob) **BK** Up to 30 l/min

- Buna Standard **C0** Up to 45 l/min
- Buna, Screw Type Override (Knob) **CS** Up to 45 l/min
- Buna, Screw Type Override (Grad. Knob) **CK** Up to 45 l/min

BODIES

- Blank** Without Body
- N** 3/4" BSP Ports
- S** #8 SAE Ports

VOLTAGE

- 12** 12 VDC
- 24** 24 VDC

"F" COIL TERMINATION

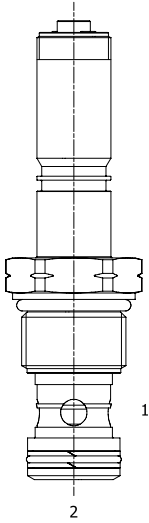
- HC** DIN 43650 (Hirschmann)
- DI** Deutsch-Integral DT04-2P
- JT** AMP Jr. Timer

Approximate Coil Weight: .47 lbs (.21 kg)

NOTES: 1) Flows refer to a 14 bar Delta P.
2) For other seals, consult factory.

PROPORTIONAL FLOW CONTROLS

ET-P2A 2 Way Normally Closed, Proportional Flow Control Valve



DESCRIPTION

12 size, 1 1/16-12 thread, solenoid operated, 2 way normally closed poppet style, proportional flow control valve.

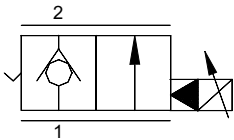
OPERATION

When de-energized the ET-P2A blocks flow from (1) to (2) and allows reverse flow from (2) to (1). When energized, the valve allows flow from (1) to (2). Flow is proportional to current applied to the coil. A compensator must be used to create a pressure compensated flow control function.

FEATURES

- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

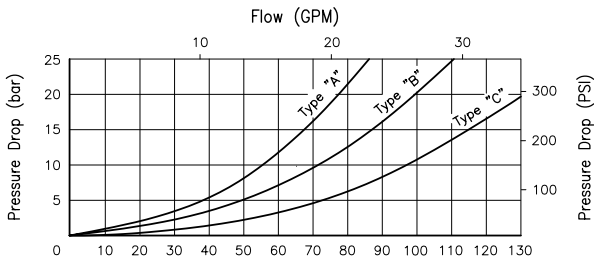
HYDRAULIC SYMBOL



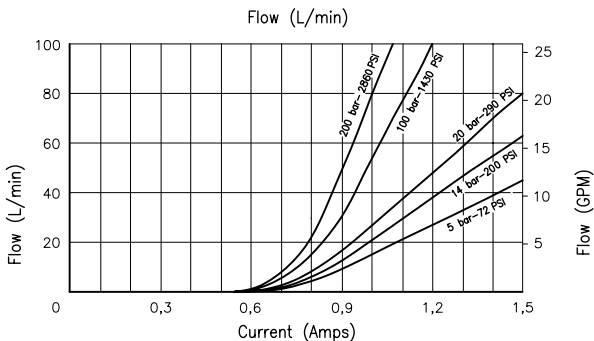
Curves are attained without pressure compensator. The valve can work with a pressure drop up to 200 bar.

PERFORMANCE

Pressure Drop 1 to 2 with valve completely open



Flow vs. Current at different Pressure Drop



Poppet type A - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)

VALVE SPECIFICATIONS

Flow Range	See curves for various versions
Max System Pressure	3500 PSI (245 bar)
Leakage	0-10 drops / min @ 245 bar
Hysteresis	±3%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.72 lbs (.32 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	37 ft-lbs (50 Nm)
Coil Nut Torque Requirements	2-3 ft-lbs (3-4 Nm)
Cavity	Tecnord 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191200

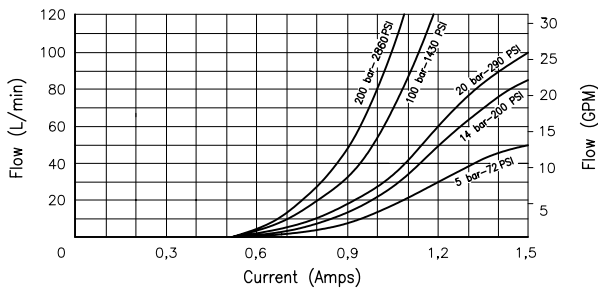
COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	500-1450 mA
PWM or Super-Imposed	
Dither Frequency	100 Hz
Coil Resistance (12 VDC)	7.2 Ohm ±5% at 68°F (20°C)

PROPORTIONAL FLOW CONTROLS

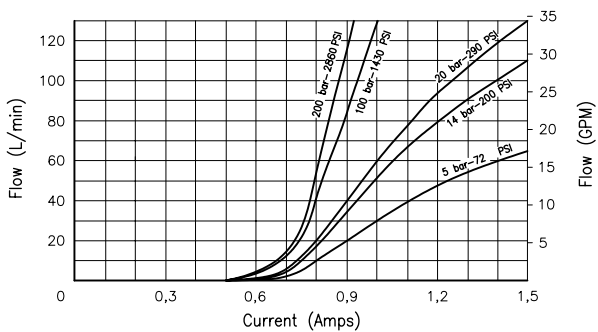
DIMENSIONS

Flow vs. Current at different Pressure Drop

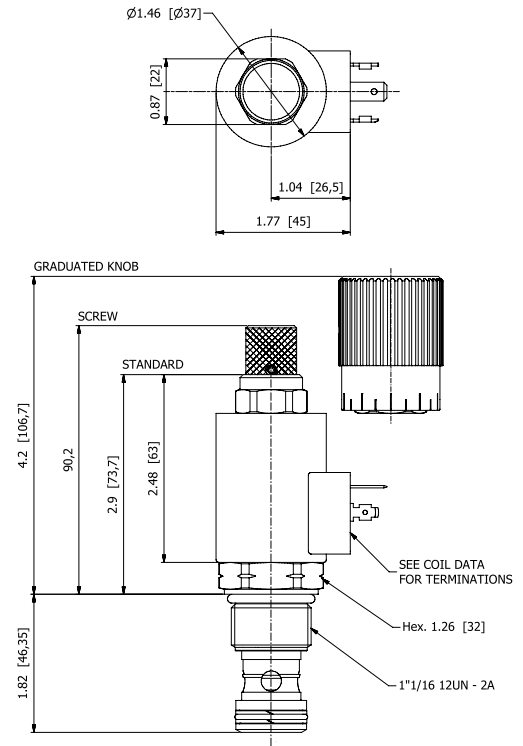


Poppet type B - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)

Flow vs. Current at different Pressure Drop



Poppet type C - Coil 12 VDC - hyd. oil 26 cSt (121 SSU) @ 40°C (104°F)



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

ET-P2A - - - -

OPTIONS

- Buna Standard **A0** Up to 65 l/min
- Buna, Screw Type Override (Knob) **AS** Up to 65 l/min
- Buna, Screw Type Override (Grad. Knob) **AK** Up to 65 l/min

- Buna Standard **B0** Up to 85 l/min
- Buna, Screw Type Override (Knob) **BS** Up to 85 l/min
- Buna, Screw Type Override (Grad. Knob) **BK** Up to 85 l/min

- Buna Standard **C0** Up to 110 l/min
- Buna, Screw Type Override (Knob) **CS** Up to 110 l/min
- Buna, Screw Type Override (Grad. Knob) **CK** Up to 110 l/min

BODIES

- Blank** Without Body
- N** 3/4" BSP Ports
- S** #8 SAE Ports

VOLTAGE

- 12** 12 VDC
- 24** 24 VDC

"F" COIL TERMINATION

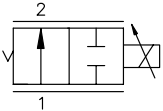
- HC** DIN 43650 (Hirschmann)
- DI** Deutsch-Integral DT04-2P
- JT** AMP Jr. Timer

Approximate Coil Weight: .47 lbs (.21 kg)

NOTES: 1) Flows refer to a 14 bar Delta P.
2) For other seals, consult factory.

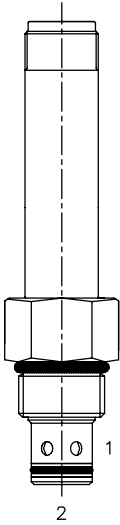
PROPORTIONAL FLOW CONTROLS

2 Way Normally Open Proportional Flow Regulator Valves

Spool Type	GPM	PSI	LPM	BAR	MODEL	PAGE
	8	3500	30	245	EE-P2H	14

PROPORTIONAL FLOW CONTROLS

EE-P2H 2 Way Normally Open, Proportional Flow Control Valve



DESCRIPTION

10 size, 7/8-14 thread, solenoid operated, 2 way normally open, proportional flow control valve.

OPERATION

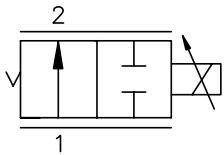
When de-energized the EE-P2H allows flow from (1) to (2). When fully energized, the valve blocks flow at port (1) and (2). Flow is proportional to current applied to the coil. A compensator must be used to create a pressure compensated flow control function.

OPERATION OF MANUAL OVERRIDE OPTION: to override, turn the manual override screw clockwise. To release turn the manual override screw counter-clockwise.

FEATURES

- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.

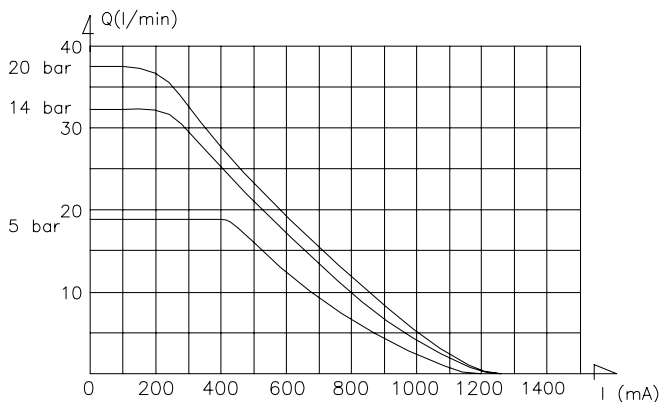
HYDRAULIC SYMBOL



Curve is attained with Tecnord QC CP3 compensator at with various settings.

PERFORMANCE

Flow (l/min) vs. Current (mA)
(12 V Coil; Delta P = 5, 14, 20 bar; Toil = 40°C)



VALVE SPECIFICATIONS

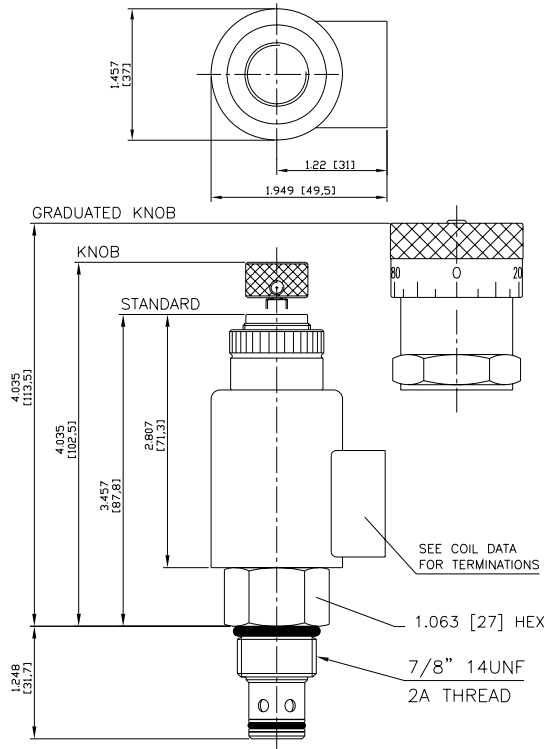
Flow Range	See curve
Max System Pressure	3500 PSI (245 bar)
Leakage	Max 100 cc/min at 245 bar
Hysteresis	±4%
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.58 lbs (.26 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	26 ft-lbs (35 Nm)
Coil Nut Torque Requirements	2-3 ft-lbs (3-4 Nm)
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191200

COIL SPECIFICATIONS

Current Supply Characteristics	PWM (Pulse Width Modulation)
Rated Current Range	0-1450 mA
PWM or Super-Imposed	
Dither Frequency	100-150 Hz
Coil Resistance (12 VDC)	7.2 Ohm ±5% at 68°F (20°C)

PROPORTIONAL FLOW CONTROLS

DIMENSIONS



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

EE-P2H -		-	-	-	-
OPTIONS					BODIES
Buna, Push Type Override Standard	OP				Blank Without Body
Buna, Screw Type Override (Knob)	OS				N 3/8" BSP Ports
Buna, Screw Type Override (Grad. Knob)	OK				S #8 SAE Ports
					VOLTAGE
					12 12 VDC
					24 24 VDC
					"F" COIL TERMINATION
			HC	DIN 43650 (Hirschmann)	
			DI	Deutsch - Integral DT04-2P	
			JT	AMP Jr. Timer	

Approximate Coil Weight: .47 lbs (.21 kg)

NOTES: for other seals, consult factory.

MOTORIZED FLOW REGULATORS

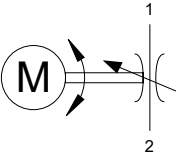


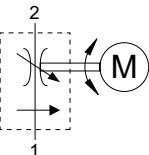
Index chapter 3

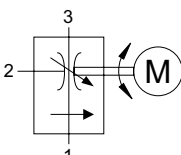
Section / Description	page
FLOW RESTRICTORS (NEEDLE VALVES)	4
2 WAY PRESSURE COMPENSATED FLOW REGULATORS	8
3 WAY PRESSURE COMPENSATED FLOW REGULATORS	10
RELIEF VALVES	12
ELECTRICAL CONNECTIONS	16

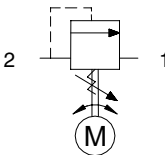
MOTORIZED FLOW REGULATORS

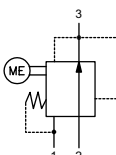
Motorized Flow Regulator and Relief Valves

Flow Restrictors (Needle Valves)	GPM	PSI	LPM	BAR	MODEL	PAGE
	12	3500	45	245	AE-NVA	4
	40	3500	150	245	AJ-NVA	6

2 Way Pressure Compensated Flow Regulators	GPM	PSI	LPM	BAR	MODEL	PAGE
	24	3500	90	245	AJ-FCA	8

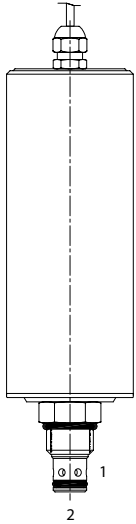
3 Way Pressure Compensated Flow Regulators	GPM	PSI	LPM	BAR	MODEL	PAGE
	24	3500	90	245	AK-FCQ	10

Relief Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	37	3500	140	245	AJ-RVR	12

Pressure Reducing Valves	GPM	PSI	LPM	BAR	MODEL	PAGE
	10	3000	38	207	AF-PRP	14

MOTORIZED FLOW REGULATORS

AE-NVA Motorized Needle Flow Control Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, motorized needle flow control valve.

OPERATION

The AE-NVA can be adjusted to any position between fully open and fully closed applying electrical power to the motor.

The amount of valve opening does not change unless the electric motor is activated. When adjusted open, the valve allows flow from (1) to (2) and (2) to (1). When fully closed the valve blocks flow from (1) to (2) and (2) to (1).

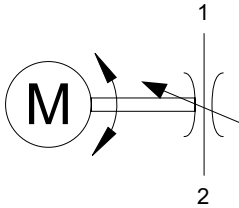
FEATURES

- Hardened parts for long life.
- Industry common cavity.



Adjustable via 12/24 VDC signal, no electronic driver required. A built-in position transducer with an analog output is available on request.

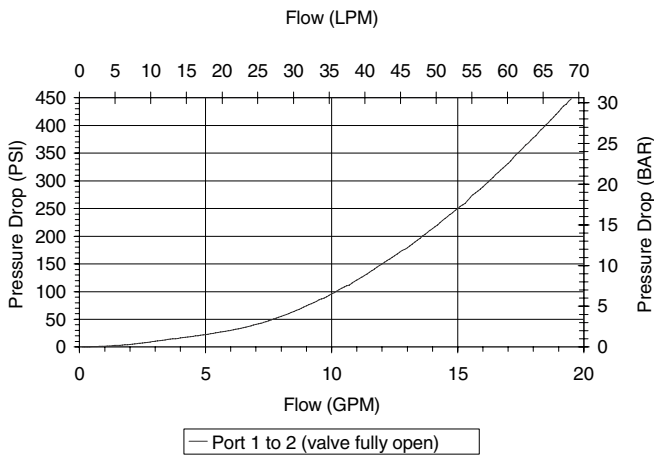
HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Max Controlled Flow	12 GPM (45 LPM) @ 13 bar Delta P
Rated Operating Pressure	3500 PSI (245 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	1.68 lbs (.76 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Current Draw	300 mA (12 VDC) / 150 mA (24 VDC)
Electrical Connection	Double lead wire - Length: 60-70 cm
Cavity	Delta 2W
Cavity Tools Kit (form tool, reamer, tap)	40500000
Seal Kit	21191200

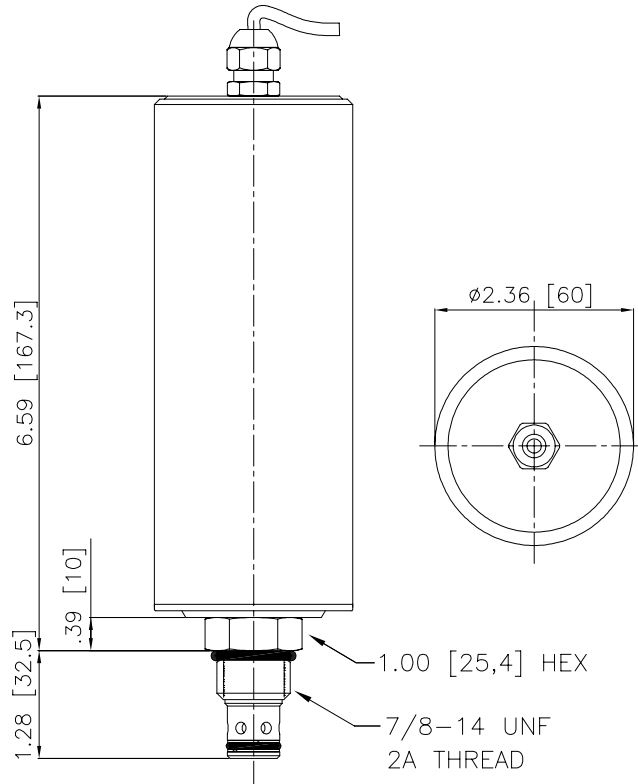
PERFORMANCE



Gear ratio	Response time (full closed to full open)
100	7 sec.
250	14 sec.
500	28 sec.

MOTORIZED FLOW REGULATORS

DIMENSIONS



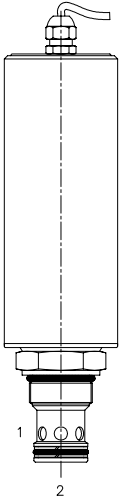
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AE-NVA -		-	-	-	-
OPTIONS					BODIES
Buna Standard	00				Blank Without Body
					N 3/8" BSP Ports
					S #6 SAE Ports
		GEAR RATIO	R500		
			R250		
			R100	24	24 VDC
				12	12 VDC
					VOLTAGE

MOTORIZED FLOW REGULATORS

AJ-NVA Motorized Needle Flow Control Valve



DESCRIPTION

16 size, 1 5/16-12 thread, "Super" series, motorized needle flow control valve.

OPERATION

The AJ-NVA can be adjusted to any position between fully open and fully closed by applying electrical power to the motor.

The amount of valve opening does not change unless the electric motor is activated. When adjusted open, the valve allows flow from (1) to (2) and (2) to (1). When fully closed the valve blocks flow from (1) to (2) and (2) to (1).

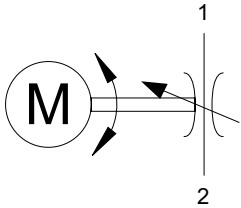
FEATURES

- Hardened parts for long life.
- Industry common cavity.



Adjustable via 12/24 VDC signal, no electronic driver required. A built-in position transducer with an analog output is available on request.

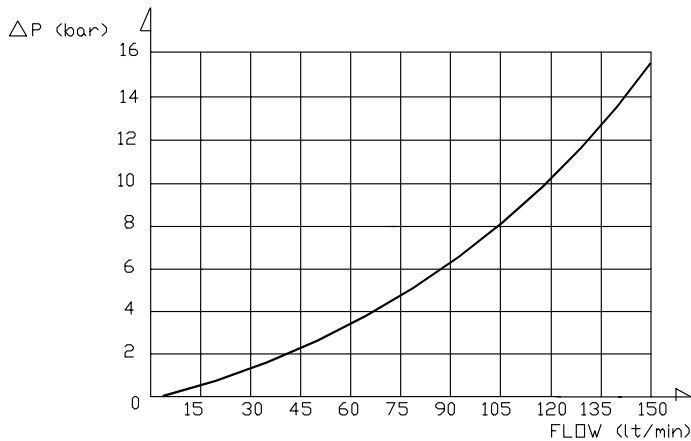
HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Max Controlled Flow	40 GPM (150 LPM) @ 15 bar Delta P
Max Operating Pressure	3500 PSI (245 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	2.24 lbs (1.02 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	90 ft-lbs (122 Nm)
Current Draw	300 mA (12 VDC) / 150 mA (24 VDC)
Electrical Connection	Double lead wire - Length: 50-60 cm
Cavity	Super 2W
Cavity Tools Kit (form tool, reamer, tap)	40500017
Seal Kit	21191401

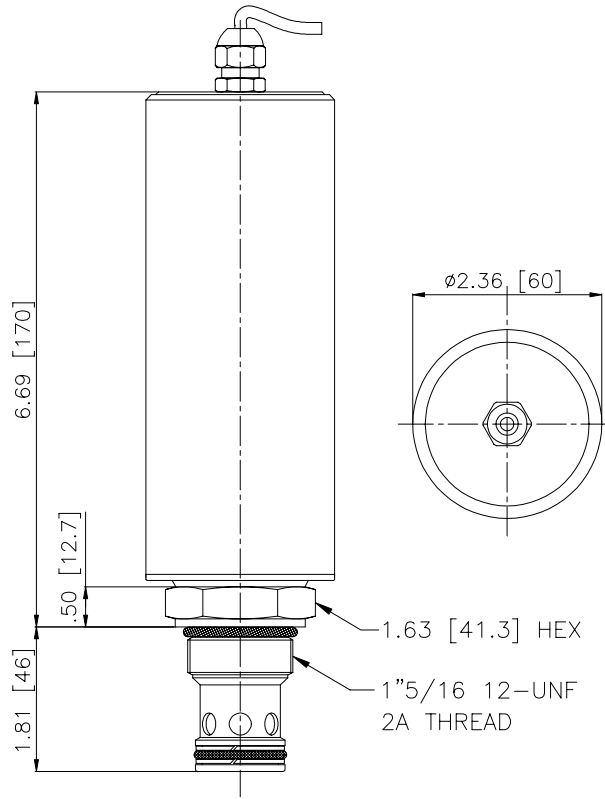
PERFORMANCE



Gear ratio	Response time (full closed to full open)
100	12 sec.
250	28 sec.
500	55 sec.

MOTORIZED FLOW REGULATORS

DIMENSIONS



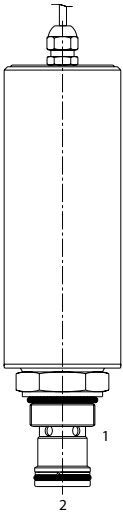
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AJ-NVA -		-	-	-	-
OPTIONS					BODIES
Buna Standard	00				Blank Without Body
					N 3/4" BSP Ports
					S #12 SAE Ports
		GEAR RATIO	R500		
			R250		
			R100		
				VOLTAGE	
				24	24 VDC
				12	12 VDC

MOTORIZED FLOW REGULATORS

AJ-FCA Motorized Adjustable Pressure Compensated Flow Control Valve



DESCRIPTION

16 size, 1 5/16-12 thread, "Super" series, motorized adjustable pressure compensated flow control valve.

OPERATION

The AJ-FCA maintains a constant flow rate out of (1) regardless of load pressure changes in the circuit downstream of (1). The valve begins to respond to load changes when the flow through the valve creates a pressure differential across the control orifice greater than 100 psi (6.9 bar), with accurate flow maintenance from 100 to 3500 psi (6.9 to 240 bar).

Reverse flow (1) to (2) returns through the control orifice and is non-compensated.

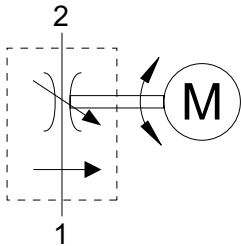
FEATURES

- Hardened parts for long life.
- Industry common cavity.
- Fine low-torque adjustment.



Adjustable via 12/24 VDC signal, no electronic driver required. A built-in position transducer with an analog output is available on request.

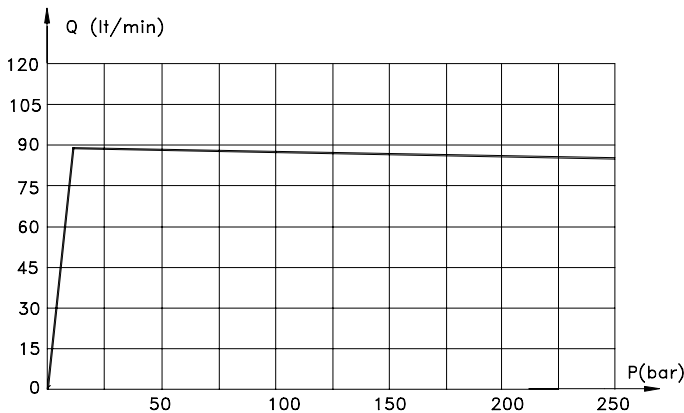
HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Max Controlled Flow	24 GPM (90 LPM)
Max Operating Pressure	3500 PSI (245 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	2.24 lbs (1.02 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	90 ft-lbs (122 Nm)
Current Draw	300 mA (12 VDC) / 150 mA (24 VDC)
Electrical Connection	Double lead wire - Length: 50-60 cm
Cavity	Super 2W
Cavity Tools Kit (form tool, reamer, tap)	40500017
Seal Kit	21191400

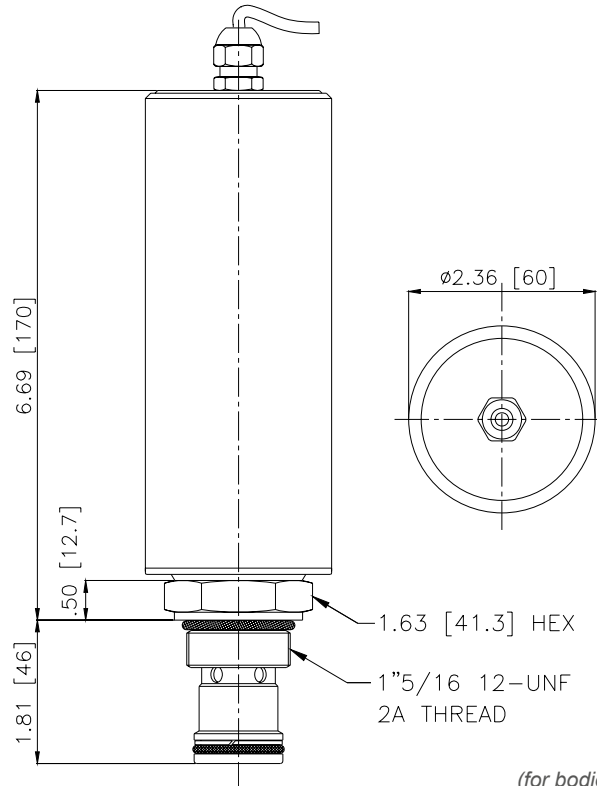
PERFORMANCE



Gear ratio options (see ordering code)	Response time (full closed to full open)
100	9 sec.
250	22 sec.
500	45 sec.

MOTORIZED FLOW REGULATORS

DIMENSIONS



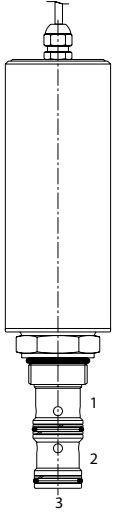
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AJ-FCA -		-	-	-	-
OPTIONS					BODIES
Buna Standard	00				Blank Without Body
					N 3/4" BSP Ports
					S #12 SAE Ports
		GEAR RATIO	R500		
			R250		
			R100	24	VOLTAGE 24 VDC
				12	12 VDC

MOTORIZED FLOW REGULATORS

AK-FCQ Motorized Adjustable Priority Flow Control Valve



DESCRIPTION

16 size, 1 5/16-12 thread, "Super" series, motorized adjustable priority flow control valve.

OPERATION

The AK-FCQ allows pressure compensated flow from (3) to (1) regulated the pressure present at (3). Excess flow passes out (2). The spring chamber is constantly vented at (1).

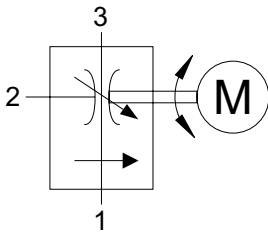
FEATURES

- Hardened parts for long life.
- Industry common cavity.

VALVE SPECIFICATIONS

Max Regulated Flow	24 GPM (90 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	2.34 lbs (1.06 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	90 ft-lbs (122 Nm)
Current Draw	300 mA (12 VDC) / 150 mA (24 VDC)
Electrical Connection	Double lead wire - Length: 50-60 cm
Cavity	Super 3W
Cavity Tools Kit (form tool, reamer, tap)	40500018
Seal Kit	21191404

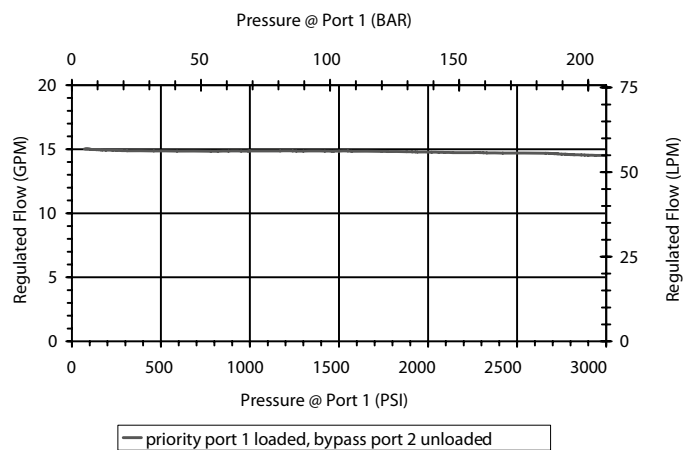
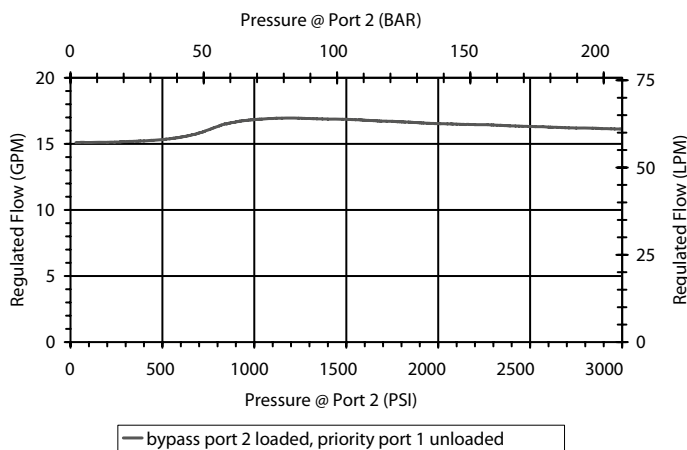
HYDRAULIC SYMBOL



Adjustable via 12/24 VDC signal, no electronic driver required. A built-in position transducer with an analog output is available on request.

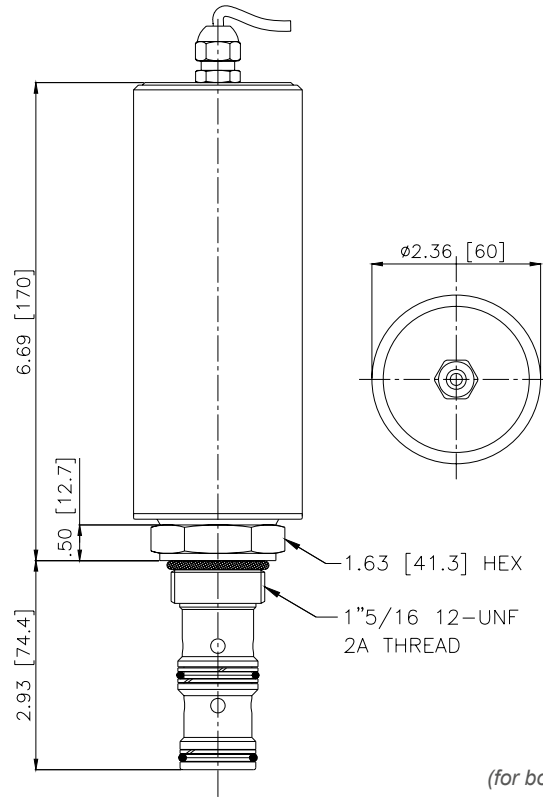
Gear ratio options (see ordering code)	Response time (full closed to full open)
100	9 sec.
250	22 sec.
500	45 sec.

PERFORMANCE



MOTORIZED FLOW REGULATORS

DIMENSIONS



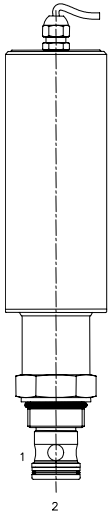
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AK-FCQ -		-	-	-	-
OPTIONS					BODIES
Buna Standard	00				Blank Without Body
					N 3/4" BSP Ports
					S #12 SAE Ports
		GEAR RATIO	R500		
			R250		
			R100		
				24	VOLTAGE 24 VDC
				12	12 VDC

MOTORIZED FLOW REGULATORS

AJ-RVR Motorized Pilot Operated Relief Valve



DESCRIPTION

16 size, 1 5/16-12 thread, "Super" series, motorized adjustable pilot-operated pressure relief valve.

OPERATION

The AJ-RVR blocks flow from (2) to (1) until sufficient pressure is present at (2). The setting of the AJ-RVR can be adjusted to any value between 14 and 245 bar (200-3500 psi) applying electrical power to the motor. The setting does not change unless the electrical motor is activated. Reverse flow (1) to (2) occurs when the pressure at (1) is at least 2.1 bar (30 psi) higher than at port (2).

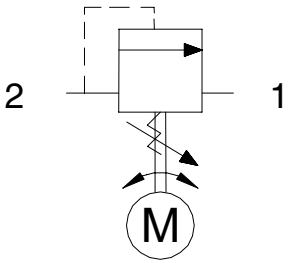
FEATURES

- Hardened parts for long life.
- Industry common cavity.
- Fine low-torque adjustment.



Adjustable via 12/24 VDC signal, no electronic driver required. A built-in position transducer with an analog output is available on request.

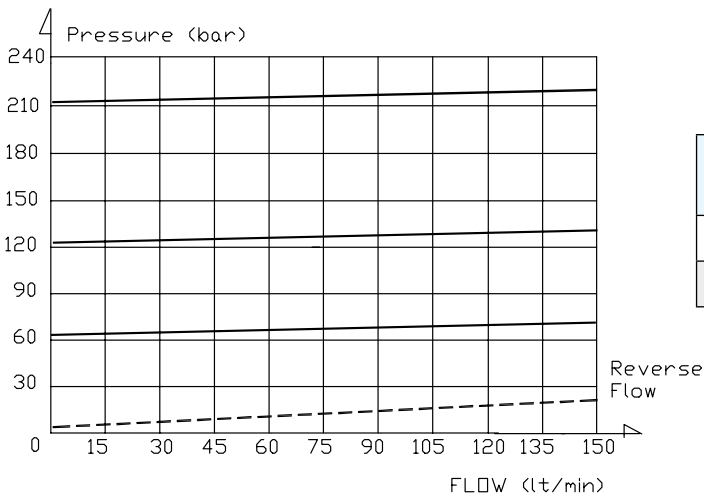
HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Max Controlled Flow	37 GPM (140 LPM)
Max Operating Pressure	3500 PSI (245 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	2.24 lbs (1.02 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	90 ft-lbs (122 Nm)
Current Draw	300 mA (12 VDC) / 150 mA (24 VDC)
Electrical Connection	Double lead wire - Length: 50-60 cm
Cavity	Super 2W
Cavity Tools Kit	
(form tool, reamer, tap)	40500017
Seal Kit	21191400

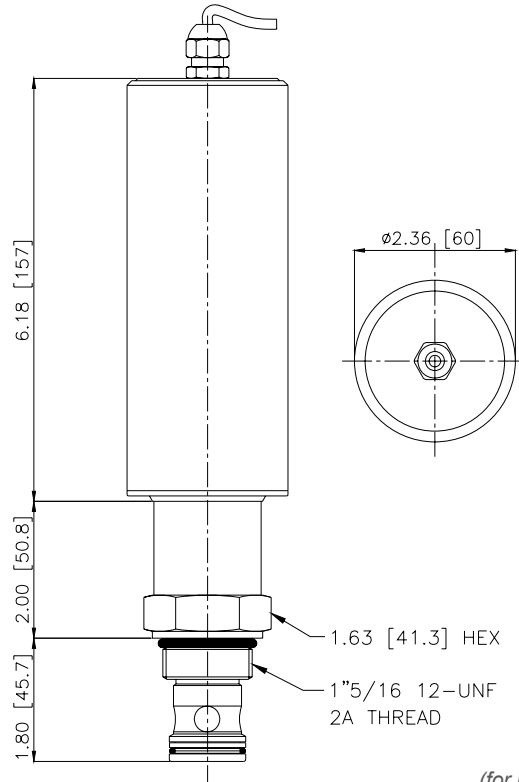
PERFORMANCE



Gear ratio options (see ordering code)	Response time (full closed to full open)
250	12 sec.
500	27 sec.

MOTORIZED FLOW REGULATORS

DIMENSIONS



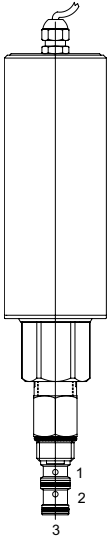
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AJ-RVR -		-	-	-	-
		OPTIONS		BODIES	
Buna Standard	00			Blank	Without Body
				N	3/4" BSP Ports
				S	#12 SAE Ports
		GEAR RATIO	R250		
			R100		
				VOLTAGE	
				24	24 VDC
				12	12 VDC

MOTORIZED FLOW REGULATORS

AF-PRP Motorized Pressure Reducing, Relieving Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, motorized adjustable pressure reducing, relieving valve, pilot operated.

OPERATION

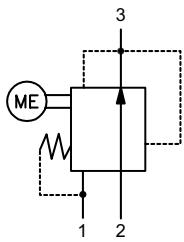
The AF-PRP can be adjusted to any position between fully open and fully closed applying electrical power to the motor.

When a pre-determined pressure is reached at (3), the spool shifts to restrict input flow at (2), thereby reducing (restricting) flow. If valve and pressure at port (3) exceeds setting, spool shift to open passage at port (1), thereby regulating pressure at port (3) by relieving excess flow.

FEATURES

- Hardened parts for long life.
- Industry common cavity.

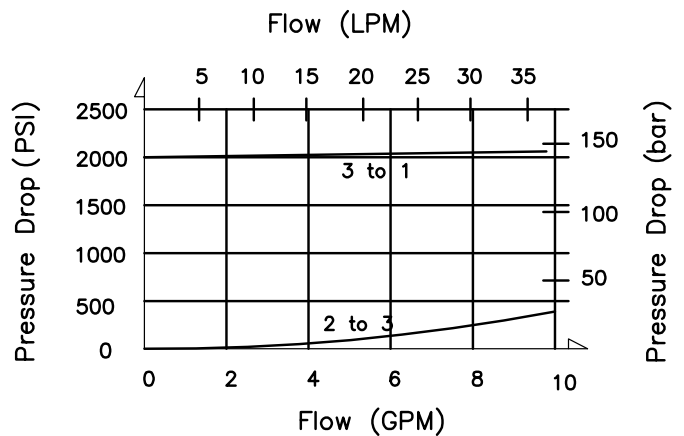
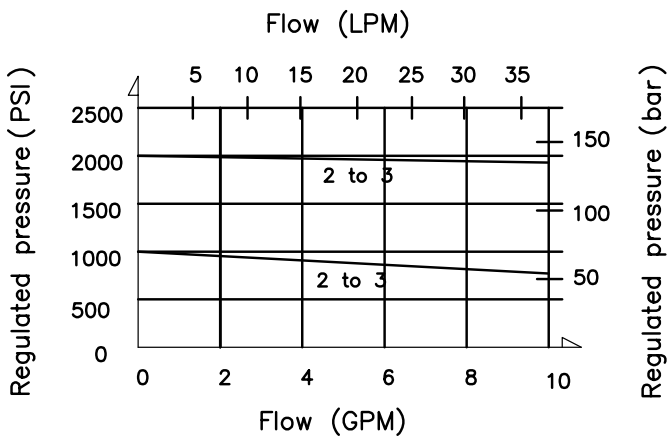
HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

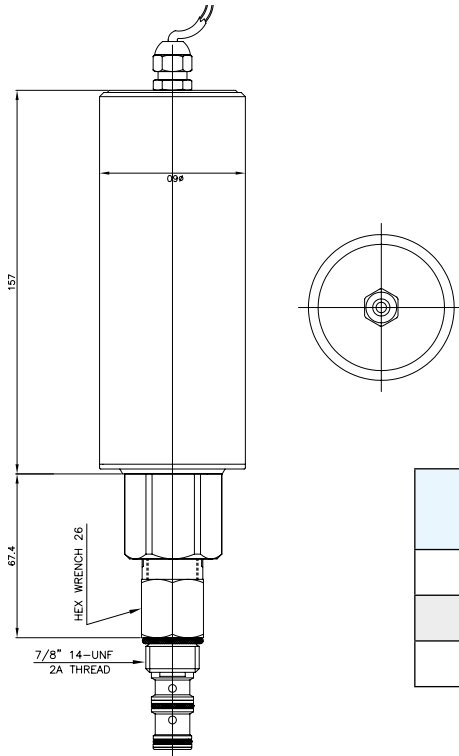
Nominal Flow	10 GPM (38 LPM)
Rated Operating Pressure	4000 PSI (276 bar)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.59 lbs (.27 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Cavity	Delta 3W
Cavity Tools Kit	
(form tool, reamer, tap)	40500001
Seal Kit	21191206

PERFORMANCE



MOTORIZED FLOW REGULATORS

DIMENSIONS



Gear ratio	Response time (full closed to full open)
100	7 sec.
250	14 sec.
500	28 sec.

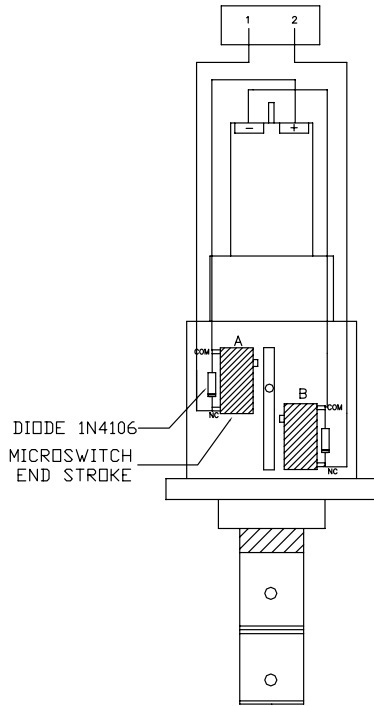
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

AF-PRP - - - -	
OPTIONS	BODIES
Buna Standard 00	Blank Without Body
	N 3/8" BSP Ports
	S #6 SAE Ports
GEAR RATIO	VOLTAGE
R500	24 24 VDC
R250	12 12 VDC
R100	

MOTORIZED FLOW REGULATORS

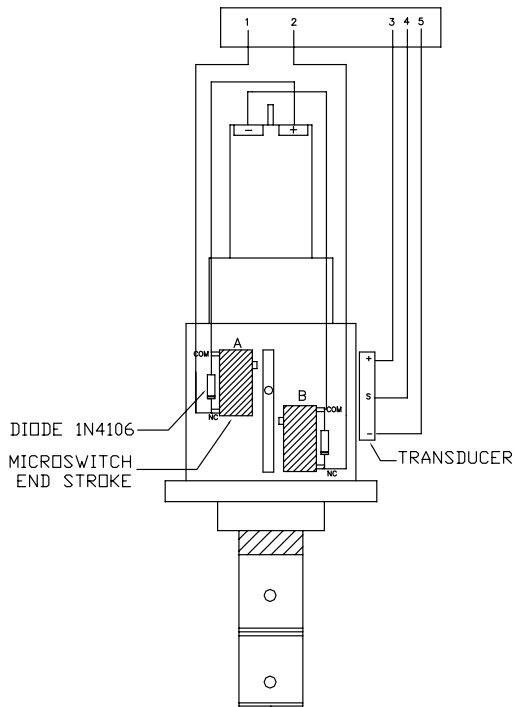
Electrical Connections



Version without position transducer

- 1 + Supply (BLUE)
- 2 - Supply (BROWN)

ROTATION
Anticlockwise Connect 1 at +12 V and 2 at Gnd (valve opening till end of stroke A)
Clockwise (valve closing) Connect 2 at +12 V and 1 at Gnd (valve opening till end of stroke B)



Version with position transducer

- 1 + Supply (RED)
- 2 - Supply (BLACK)
- 3 + Transducer supply (BLU)
- 4 Transducer output signal (YELLOW/GREEN)
- 5 Transducer supply (BROWN)

ROTATION
Anticlockwise Connect 1 at +12 V and 2 at Gnd (valve opening till end of stroke A)
Clockwise (valve closing) Connect 2 at +12 V and 1 at Gnd (valve opening till end of stroke B)

Note: an electronic card with a led to monitor the valve position is available (ordering code: 24.1003.005)

PRESSURE COMPENSATORS

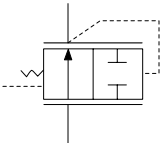


Index chapter 4

Section / Description	page
2 WAY COMPENSATING/REDUCING VALVES.....	3
2 WAY RESTRICTIVE TYPE COMPENSATORS	9
2 WAY BY-PASS TYPE FOR 3 WAY FLOW CONTROL	13
4 WAY PRIORITY TYPE COMPENSATORS WITH BY-PASS LINE	23

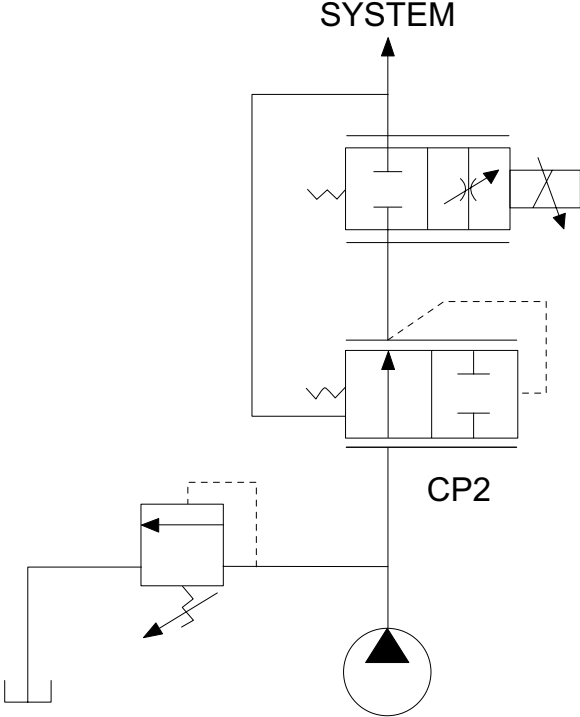
PRESSURE COMPENSATORS

2 Way Compensating/Reducing Valves

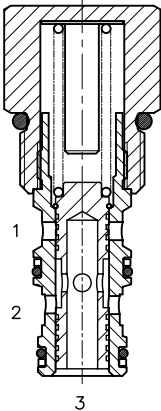
	GPM	PSI	LPM	BAR	MODEL	CAVITY	PAGE
	8	3500	30	245	DF-CP2	7/8" - 14 UNF	4
	19	3500	70	245	QC-CP2	Special	6

TYPICAL SCHEMATIC

Typical application for the CP2 is in a proportional circuit to achieve pressure compensated flow control. The pressure compensator is located upstream of the orifice and is spring biased to an open position.



DF-CP2 Pressure Compensating/Reducing Valve



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, 2 ways pressure compensating/reducing valve.

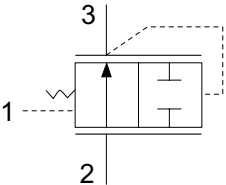
OPERATION

The DF-CP2 allows pressure compensated flow from (2) to (3) regulated by the pressure present at (1). Pressure differential between (3) and (1) is fixed at 8/14/18 bar (according to the pressure settings). These are minimum values, increasing with the flow because of the pressure drop through the valve (see graph). When used with (1) connected to a drain line, it works as pressure reducing valve.

FEATURES

- Hardened parts for long life.
- Industry common cavity.
- Spring range 8 to 18 bar.

HYDRAULIC SYMBOL



Pressure compensator for 2 way flow control, typically used with an external orifice inline with port (3). Port (1) should sense upstream pressure of orifice.

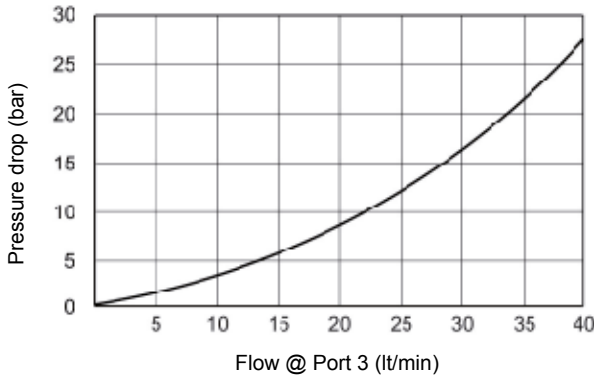
VALVE SPECIFICATIONS

Nominal Flow	8 GPM (30 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	35 ml/min @ 250 bar
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-25° to +95°C
Weight	.35 lbs (.16 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	33 ft-lbs (45 Nm)
Cavity	Delta 3W
Cavity Tools Kit (form tool, reamer, tap)	40500001
Seal Kit	210902025

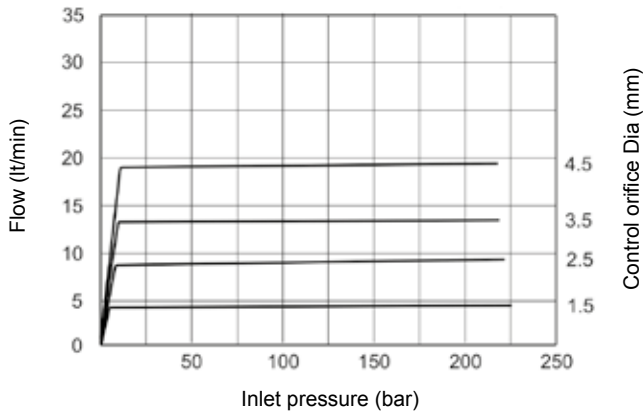
PERFORMANCE

Actual Test Data (Cartridge Only)

PRESSURE DROP (bar) vs. FLOW (lt/min)
For various pressure compensator settings (bar)

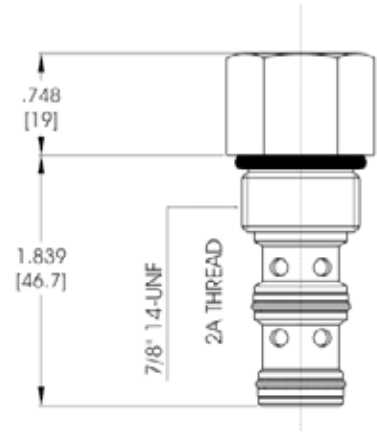
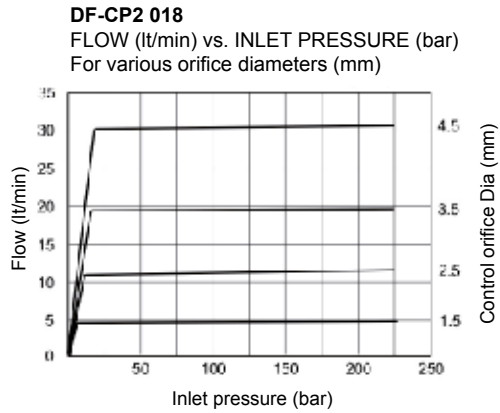
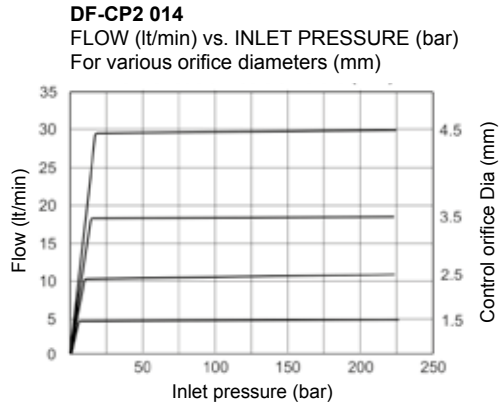


DF-CP2 008
FLOW (lt/min) vs. INLET PRESSURE (bar)
For various orifice diameters (mm)



PRESSURE COMPENSATORS

DIMENSIONS



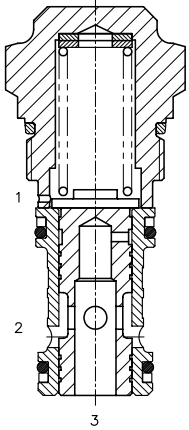
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

DF-CP2	-	-	-	-
	OPTIONS			BODIES
	Buna Standard	00		Blank Without Body
	Viton Standard	V0		N 3/8" BSP Ports
				S #6 SAE Ports
			PRESSURE SETTINGS	
			008 8 bar (115 PSI)	
			014 14 bar (200 PSI)	
			018 18 bar (260 PSI)	

Differential Pressure Across
 External Controlling Orifice

QC-CP2 Pressure Compensating/Reducing Valve



DESCRIPTION

Special cavity, 2 ways pressure compensating/reducing valve.

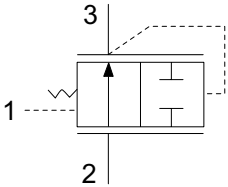
OPERATION

The QC-CP2 allows pressure compensated flow from (2) to (3) regulated by the pressure present at (1). Pressure differential between (3) and (1) is fixed at 8/14/18/24 bar (according to the pressure settings). These are minimum values, increasing with the flow because of the pressure drop through the valve (see graph). When used with (1) connected to a drain line, it works as a fix setting pressure reducing valve.

FEATURES

- Hardened parts for long life.
- Spring range 8 to 24 bar.

HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Nominal Flow	19 GPM (70 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	35 ml/min @ 250 bar
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.35 lbs (.16 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	52 ft-lbs (70 Nm)
Cavity	T031
Cavity Tools Kit (form tool, reamer, tap)	K-T031
Seal Kit	210902012

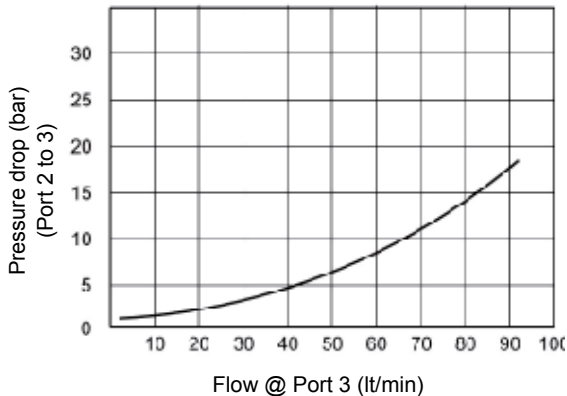


Pressure compensator for 2 way flow control, typically used with an external orifice inline with port (3). Port (1) should sense upstream pressure of orifice.

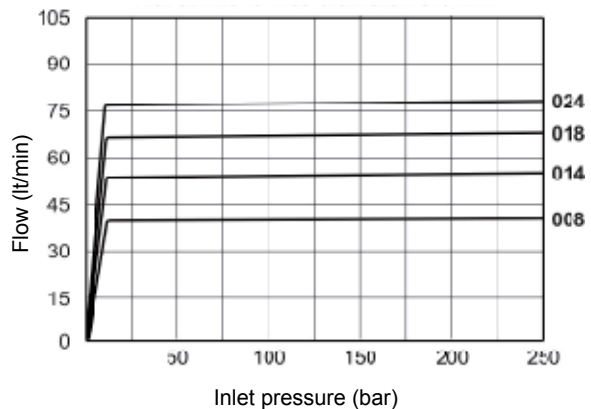
PERFORMANCE

Actual Test Data (Cartridge Only)

PRESSURE DROP (bar) vs. FLOW (lt/min)

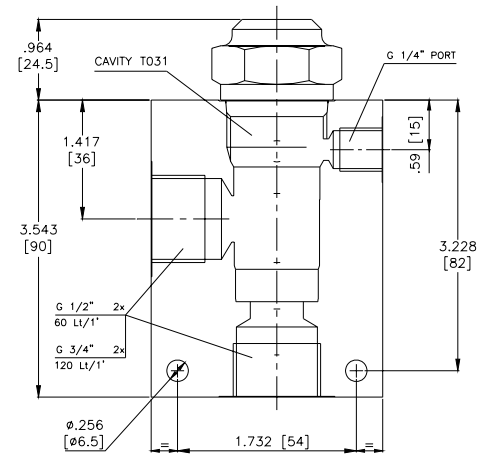
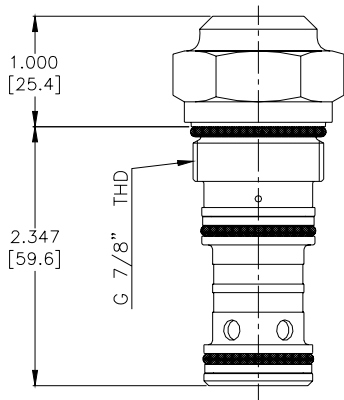
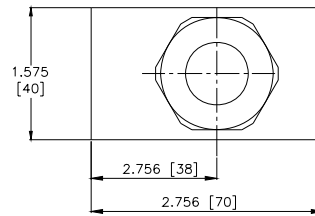
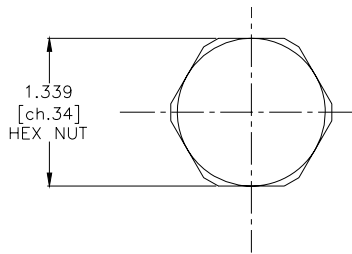


FLOW (lt/min) vs. INLET PRESSURE (bar)
For various press. compensator valve settings
Re: control orifice diameter: 5.5 mm



PRESSURE COMPENSATORS

DIMENSIONS



ORDERING INFORMATION

QC-CP2 - - -

OPTIONS

Buna Standard **00**
Viton Standard **V0**

BODIES

Blank Without Body
N 1/2" BSP Ports
S #8 SAE Ports

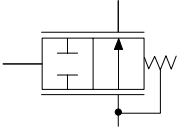
PRESSURE SETTINGS

008 8 bar (115 PSI)
014 14 bar (200 PSI)
018 18 bar (260 PSI)
024 24 bar (340 PSI)

Differential Pressure Across
External Controlling Orifice

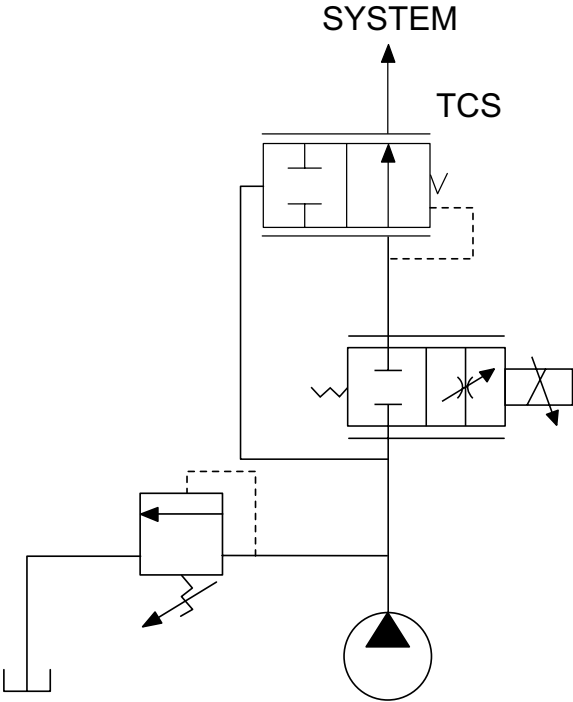
PRESSURE COMPENSATORS

2 Way Restrictive Type Compensators

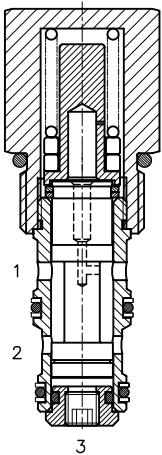
	GPM	PSI	LPM	BAR	MODEL	CAVITY	PAGE
	10	3500	38	245	DF-TCS	7/8" - 14 UNF	10

TYPICAL SCHEMATIC

Typical application for the TCS is in a proportional circuit to achieve pressure compensated flow control. The pressure compensator is located downstream of the proportional valve and is spring biased to an open position.



DF-TCS Pressure Compensating Valve, Restrictive Type



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, pressure compensating valve, restrictive type.

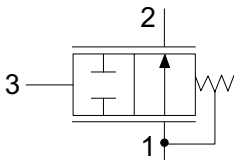
OPERATION

The DF-TCS allows pressure compensated flow from (1) to (2) regulated the pressure present at (3). Pressure differential between (1) and (3) is fixed at 8/24 bar (according to the pressure settings). These are minimum values increasing with the flow because of the pressure drop through the valve (see graph).

FEATURES

- Hardened parts for long life.
- Industry common cavity.

HYDRAULIC SYMBOL



VALVE SPECIFICATIONS

Nominal Flow	10 GPM (38 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	35 ml/min @ 250 bar
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.35 lbs (.16 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	33 ft-lbs (45 Nm)
Cavity	Delta 3W
Cavity Tools Kit (form tool, reamer, tap)	40500001
Seal Kit	210902026

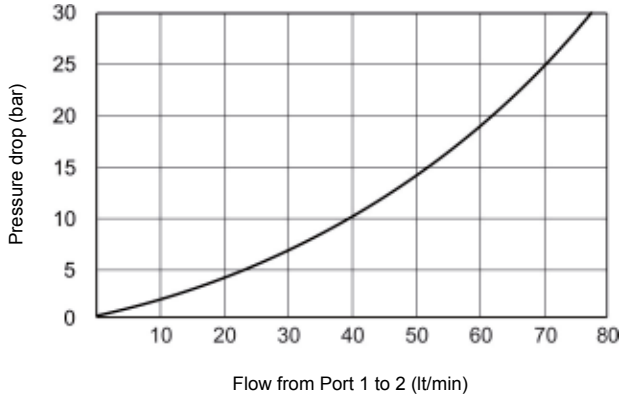


Pressure compensator for 2 way flow control, typically used with an external orifice inline with port (1). Port (3) should sense downstream pressure of orifice.

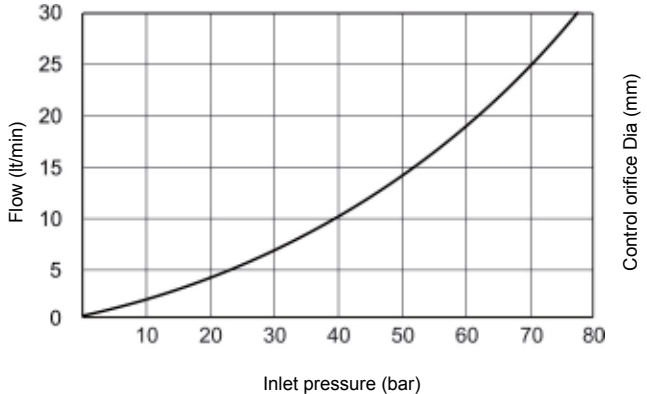
PERFORMANCE

Actual Test Data (Cartridge Only)

PRESSURE DROP (bar) vs. FLOW (lt/min)
For various pressure compensator settings (bar)



DF-TCS 008
FLOW (lt/min) vs. INLET PRESSURE (bar)
For various orifice diameters (mm)

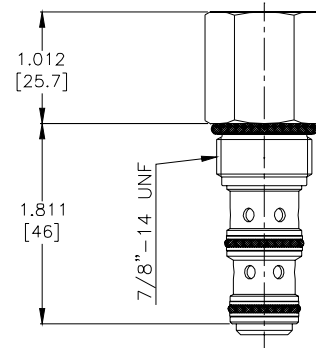
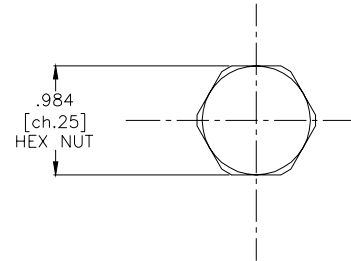
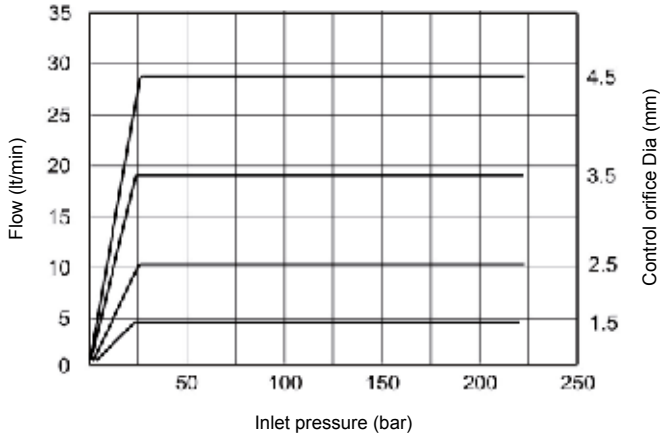


PRESSURE COMPENSATORS

DIMENSIONS

DF-TCS 024

FLOW (lt/min) vs. INLET PRESSURE (bar)
For various orifice diameters (mm)



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

DF-TCS - - -

OPTIONS

Buna Standard **00**
Viton Standard **V0**

BODIES

Blank Without Body
N 3/8" BSP Ports
S #6 SAE Ports

PRESSURE SETTINGS

008 8 bar (115 PSI)
024 24 bar (340 PSI)

Differential Pressure Across
External Controlling Orifice

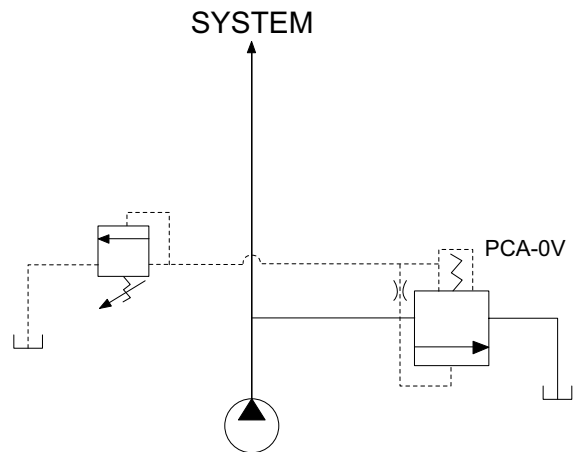
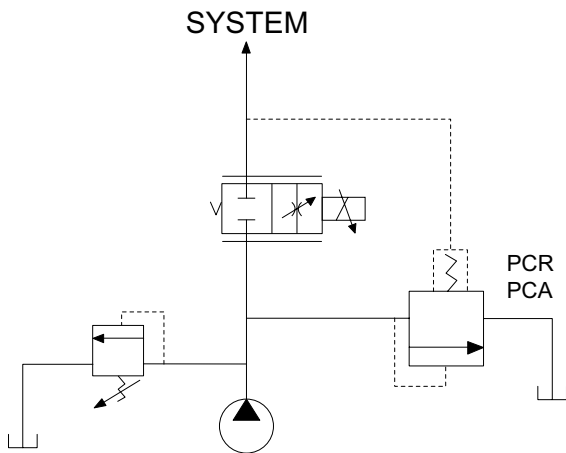
PRESSURE COMPENSATORS

2 Way By-Pass Type for 3 Way Flow Control

	GPM	PSI	LPM	BAR	MODEL	CAVITY	PAGE
	10	3500	38	245	DF-PCR	7/8" – 14 UNF	14
	40	3500	151	245	TR-PCA	1 1/16" – 12 UNF	16
	40	3500	151	245	SL-PCA	1 5/16" – 12 UNF	18
	33	3500	120	245	QC-CP3	Special	20

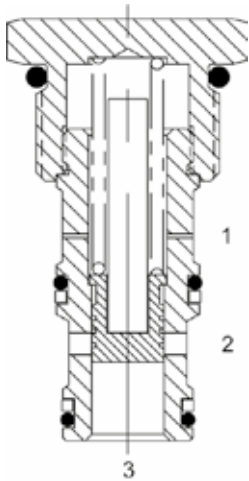
TYPICAL SCHEMATIC

Typical application for the PCR, PCA and CP3 is in a proportional circuit to achieve pressure compensated flow control or as main stage of a ventable relief valve. The pressure compensator is by-pass located and is spring biased to a closed position. The PCA-0V version is commonly used as main stage of a ventable relief valve.



PRESSURE COMPENSATORS

DF-PCR Pressure Compensating Valve, By-Pass Type for 3 Way Flow Control



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, pressure compensating regulator valve.

OPERATION

The DF-PCR-0P with an orifice between ports (3) and (1) maintains a constant flow rate from (3) regardless of load pressure changes in the system upstream of (3), or in the by-pass leg at (2) as long as pressure at (2) is less than (1).

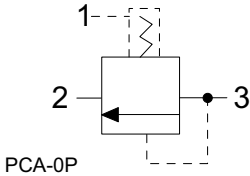
The valve's spool maintains a constant differential pressure across an external orifice, thereby regulating the hydraulic flow rate from (3) to (2). (See options table for pressure ranges).

When used with an orifice as described above, as a priority type regulator, delivering pump flow first to (3), then bypassing excess to (2). All ports may be fully pressurized.

FEATURES

- Hardened parts for long life.
- Industry common cavity.
- Spring range from 3 to 21 bar.

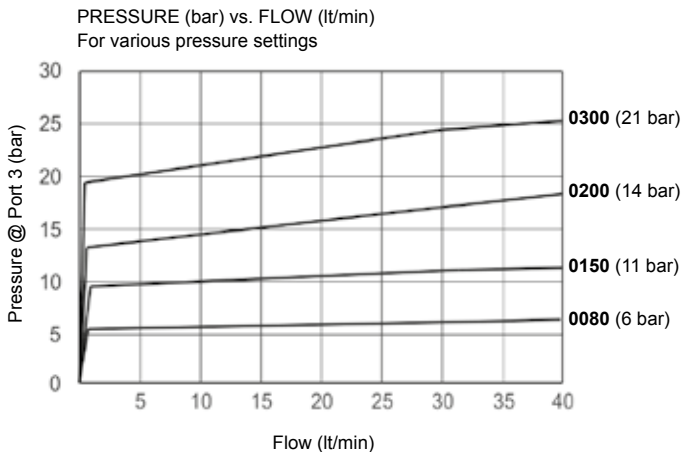
HYDRAULIC SYMBOL



Pressure compensator for 3 way flow control, typically used with an external orifice between ports (3) and (1). Port (1) should sense upstream pressure of orifice. Can be used as a logic element.

PERFORMANCE

Actual Test Data (Cartridge Only)

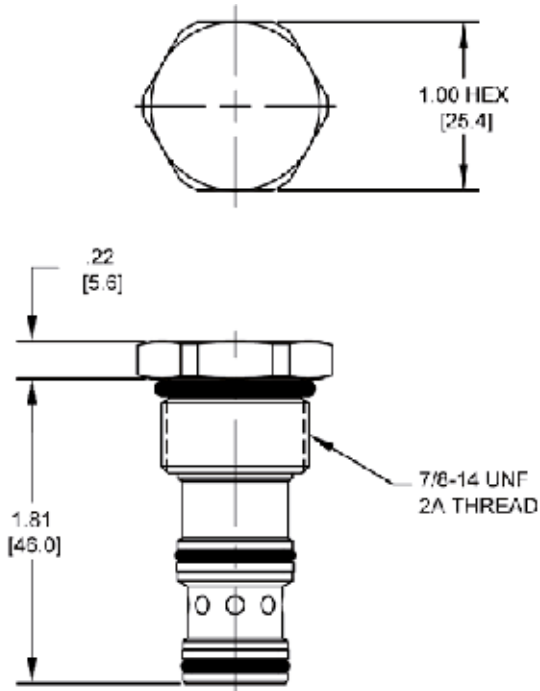


VALVE SPECIFICATIONS

Nominal Flow	10 GPM (38 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	35 ml/min @ 250 bar
Seat Ratio	Area of Pilot is equal to the area at Port (3)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.19 lbs (.08 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	45 ft-lbs (33 Nm)
Cavity	Delta 3W
Cavity Tools Kit (form tool, reamer, tap)	40500001
Seal Kit	21191206

PRESSURE COMPENSATORS

DIMENSIONS



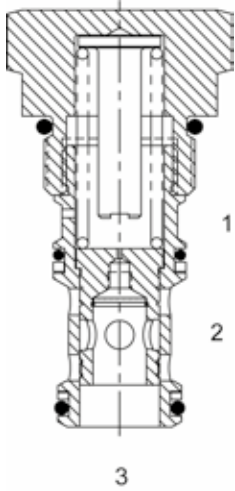
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

DF-PCR	-	-	-	-
	OPTIONS			BODIES
	Buna Standard 00			Blank Without Body
	Viton Standard V0			N 3/8" BSP Ports
				S #6 SAE Ports
			PRESSURE SETTINGS	
			0040 3 bar (40 PSI)	
			0080 6 bar (80 PSI)	
			0150 11 bar (155 PSI)	
			0200 14 bar (200 PSI)	
			0300 21 bar (300 PSI)	

PRESSURE COMPENSATORS

TR-PCA Pressure Compensating Valve, By-Pass Type for 3 Way Flow Control



DESCRIPTION

12 size, 1 1/16-12 thread, "Tecnorm" series, pressure compensating regulator valve.

OPERATION

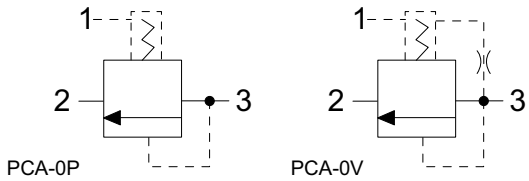
The TR-PCA-0P with an orifice between ports (3) and (1) maintains a constant flow rate from (3) regardless of load pressure changes in the system upstream of (3), or in the by-pass leg at (2) as long as pressure at (2) is less than (1).

The valve's spool maintains a constant differential pressure across an external orifice, thereby regulating the hydraulic flow rate across this external orifice. (See options table for pressure ranges). When used with an orifice as described above, it functions as a priority type regulator, delivering pump flow first to the external orifice, then bypassing excess to (2). All ports may be fully pressurized. The TR-PCA-0V with a dump valve and a pilot relief valve at (1) acts as main stage of a ventable relief valve.

FEATURES

- Hardened parts for long life.
- Industry common cavity.
- Spring range from 20 to 230 psi.

HYDRAULIC SYMBOL



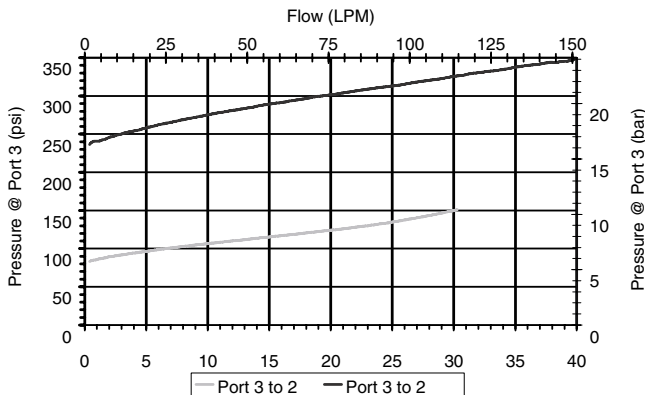
Can be used as a logic element.

TR-PCA-0P is commonly used as a by-pass flow regulator (90 and 150 psi recommended).

TR-PCA-0V is commonly used as the main stage of a ventable relief valve (50 and 90 psi recommended).

PERFORMANCE

Actual Test Data (Cartridge Only)

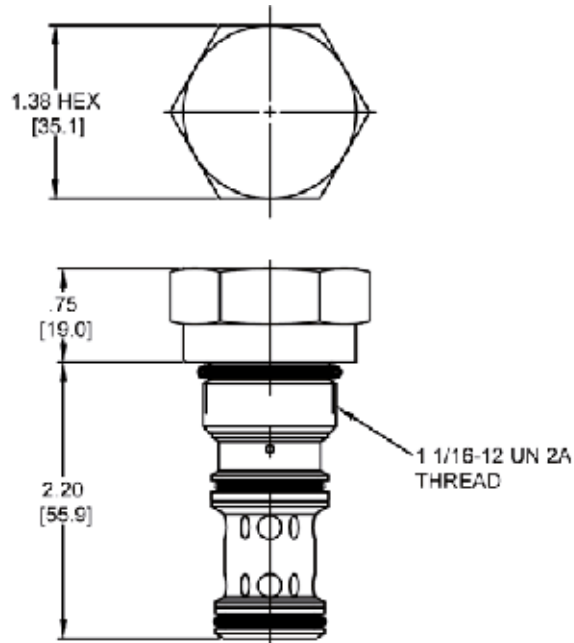


VALVE SPECIFICATIONS

Nominal Flow	40 GPM (151 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Seat Ratio	Area of Pilot is equal to the area at Port (3)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.54 lbs (.24 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	70 ft-lbs (95 Nm)
Cavity	Tecnorm 3W
Cavity Tools Kit	
(form tool, reamer, tap)	40500034
Seal Kit	21191306

PRESSURE COMPENSATORS

DIMENSIONS



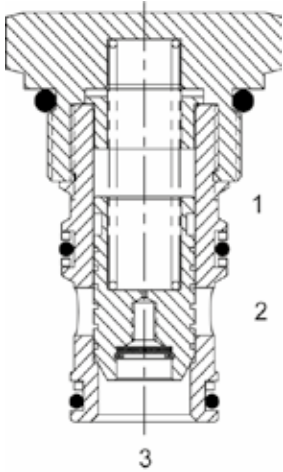
(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

TR-PCA	-	-	-	-
OPTIONS				BODIES
Buna, Pilot to Close	0P			Blank Without Body
Viton, Pilot to Close	VP			N 3/4" BSP Ports
Buna, Vent to Open	0V			S #12 SAE Ports
Viton, Vent to Open	VV			
			Δ P SETTINGS @ 1 GPM with Pilot Vented	
		0020	1.4 bar (20 PSI)	
		0050	3.5 bar (50 PSI)	
		0090	6.3 bar (90 PSI)	
		0150	10.5 bar (150 PSI)	
		0230	16.1 bar (230 PSI)	
			±10%	

PRESSURE COMPENSATORS

SL-PCA Pressure Compensating Valve, By-Pass Type for 3 Way Flow Control



DESCRIPTION

12 size, 1 5/16-12 thread, "Super" series, pressure compensating regulator valve.

OPERATION

The SL-PCA-0P with an external orifice between ports (3) and (1) maintains a constant flow rate across the external orifice, regardless of load pressure changes in the system upstream of (3), or in the by-pass leg at (2) as long as pressure at (2) is less than (1).

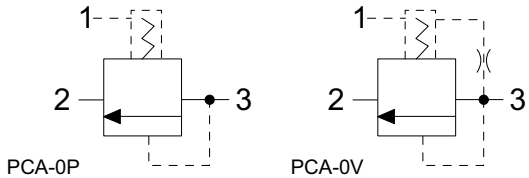
The valve's spool maintains a constant differential pressure across the external orifice, thereby regulating the hydraulic flow rate across the external orifice. (See options table for pressure ranges).

When used with an orifice as described above, it functions as a priority type regulator, delivering pump flow first to the external orifice, then bypassing excess to (2). All ports may be fully pressurized. The SL-PCA-0V with a dump valve and a pilot relief valve at (1) acts as main stage of a ventable relief valve.

FEATURES

- Hardened parts for long life.
- Industry common cavity.

HYDRAULIC SYMBOL



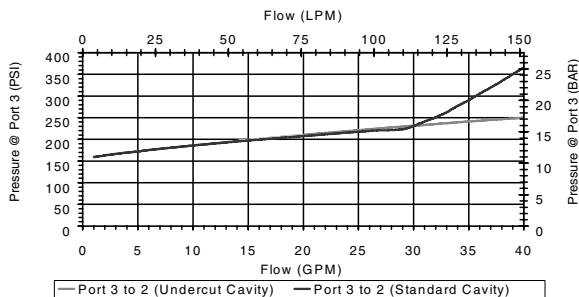
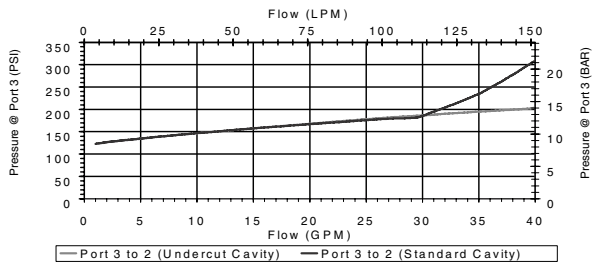
Can be used as a logic element.

SL-PCA-0P is commonly used as a by-pass flow regulator (100 psi recommended).

SL-PCA-0V is commonly used as the main stage of a ventable relief valve (50 and 100 psi recommended).

PERFORMANCE

Actual Test Data (Cartridge Only)

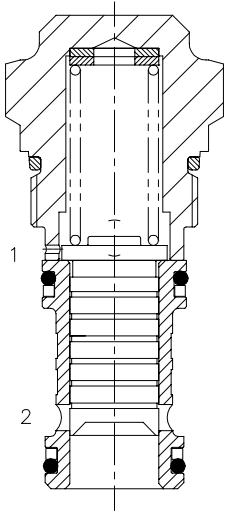


VALVE SPECIFICATIONS

Nominal Flow	40 GPM (151 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Seat Ratio	Initially area of Pilot is 1.2 times the area at Port (3), then 1:1
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.70 lbs (.32 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	90 ft-lbs (122 Nm)
Cavity	Super 3W Short
Cavity Tools Kit (form tool, reamer, tap)	40500021
Seal Kit	21191406

PRESSURE COMPENSATORS

QC-CP3 Pressure Compensating Valve, By-Pass Type for 3 Way Flow Control



DESCRIPTION

Special cavity, pressure compensating valve, by-pass type, for 3 way flow control, normally closed.

OPERATION

The QC-CP3 with an orifice between ports (3) and (1) maintains a constant flow rate from (3) regardless of load pressure changes in the system upstream of (3), or in the bypass leg at (2) as long as pressure at (2) is less than (1).

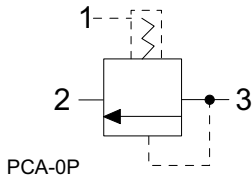
The valve's spool maintains a constant differential pressure across an external orifice, thereby regulating the hydraulic flow rate from (3) to (2). (See options table for pressure ranges).

When used with an orifice as described above, as a priority type regulator, delivering pump flow first to (3), then bypassing excess to (2). All ports may be fully pressurized.

FEATURES

- Hardened parts for long life.
- Spring range from 8 to 24 bar.

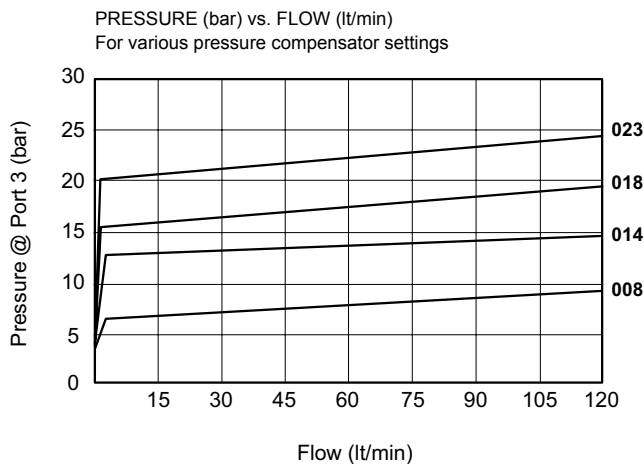
HYDRAULIC SYMBOL



Pressure compensator for 3 way flow control, typically used with an external orifice between ports (3) and (1). Port (1) should sense upstream pressure of orifice.

PERFORMANCE

Actual Test Data (Cartridge Only)

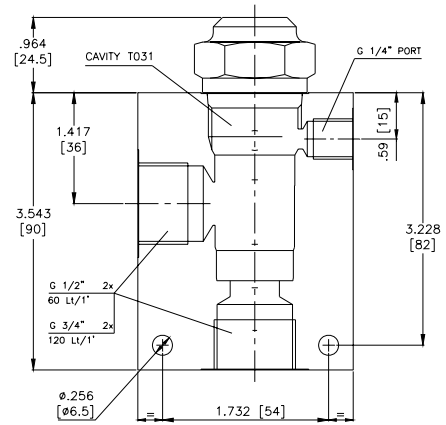
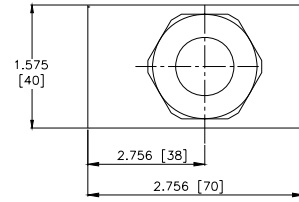
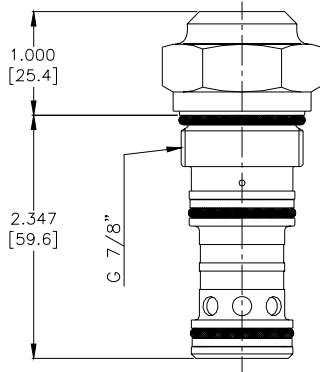
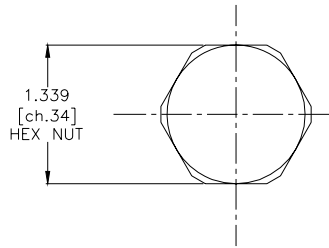


VALVE SPECIFICATIONS

Nominal Flow	33 GPM (120 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	35 ml/min @ 250 bar
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.35 lbs (.16 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	52 ft-lbs (70 Nm)
Cavity	T031
Cavity Tools Kit (form tool, reamer, tap)	K-T031
Seal Kit	210902321

PRESSURE COMPENSATORS

DIMENSIONS



ORDERING INFORMATION

QC-CP3 - - -

OPTIONS

Buna Standard **00**
Viton Standard **V0**

BODIES

Blank Without Body
N 1/2" BSP Ports
S #8 SAE

PRESSURE SETTING

008 8 bar (115 PSI) @ 60 l/min
014 14 bar (200 PSI) @ 60 l/min
018 18 bar (260 PSI) @ 60 l/min
023 23 bar (330 PSI) @ 60 l/min

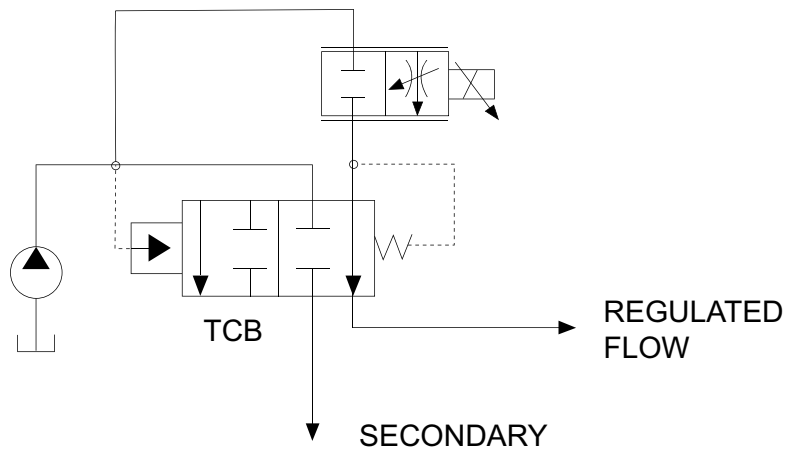
PRESSURE COMPENSATORS

4 Way Priority Type Compensator with By-Pass Line

	GPM	PSI	LPM	BAR	MODEL	CAVITY	PAGE
	10	3500	38	245	DG-TCB	7/8" – 14 UNF	24

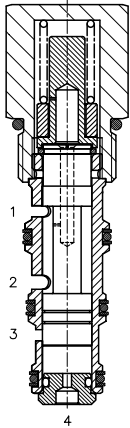
TYPICAL SCHEMATIC

Typical application for the TCB is in a proportional circuit to achieve pressure compensated flow control. The pressure compensator is located downstream of the proportional valve to achieve a pressure compensated flow control on the priority line, opening a secondary by-pass line, when the differential pressure becomes too high, for all flow in excess of that demanded the control orifice.



PRESSURE COMPENSATORS

DG-TCB Pressure Compensating Valve, Restrictive Type with By-Pass



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, pressure compensating valve, restrictive type with by-pass.

OPERATION

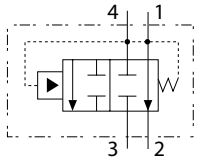
The DG-TCB allows pressure compensated or proportional flow from (1) to (2) regulated by the pressure differential across (1) and (4) with a by-pass of (4) to (3).

The spring chamber is constantly connected at (1).

FEATURES

- Hardened parts for longer life.
- Industry common cavity.

HYDRAULIC SYMBOL

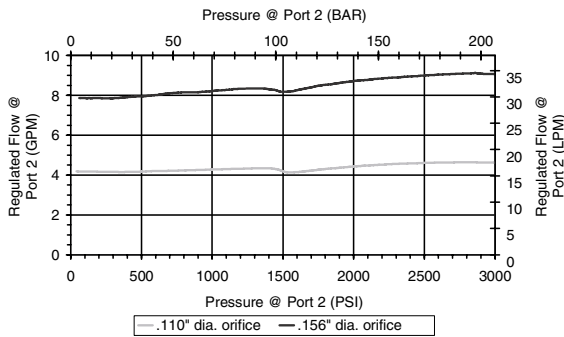


By-pass line (3) can be pressurized.

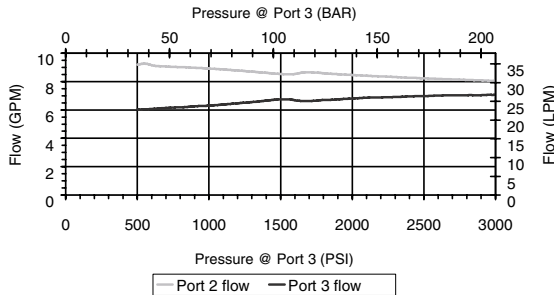
PERFORMANCE

Actual Test Data (Cartridge Only with 150 psi spring)

10 gpm supply flow, .110" orifice, 150 psi spring - 15 gpm supply flow, .156" orifice, 150 psi spring - 1500 psi load on port 3



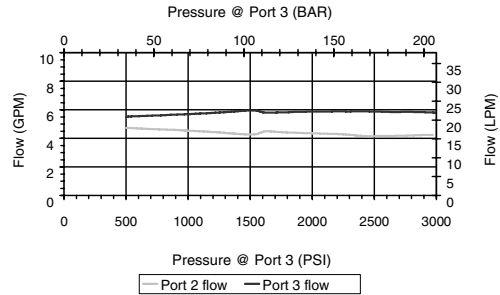
priority port 2 load: 1500 - 1700 psi, .156" dia orifice, 15 gpm supply
not intended for differential pressure > 1500 psi port 4 to port 3



VALVE SPECIFICATIONS

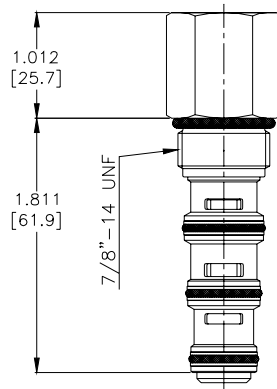
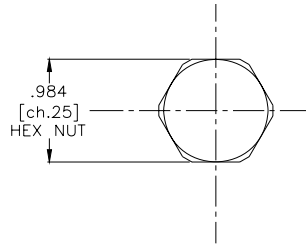
Nominal Flow	10 GPM (38 LPM)
Rated Operating Pressure	3500 PSI (245 bar)
Typical Internal Leakage (150 SSU)	5 cu in/min (82 ml/min) per path
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.38 lbs (.17 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Cavity	Delta 4W
Cavity Tools Kit (form tool, reamer, tap)	40500002
Seal Kit	21191214

priority port 2 load: 1500 - 1700 psi, .110" dia orifice, 10 gpm supply
not intended for differential pressure > 1500 psi port 4 to port 3



PRESSURE COMPENSATORS

DIMENSIONS



(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION

DG-TCB - - -

OPTIONS

Buna Standard **00**
Viton Standard **V0**

BODIES

Blank Without Body
N 3/8" BSP Ports
S #6 SAE Ports

PRESSURE SETTINGS

014 10.5 bar (150 PSI)
020 20 bar (285 PSI)
032 32 bar (460 PSI)

Differential Pressure Across
External Controlling Orifice

ELECTRONIC CONTROL UNITS



Index chapter 5

Section / Description	page
REFERENCE TABLE	2
PWM DRIVERS	3
MACHINE MANAGEMENT SYSTEMS	19
GRAPHIC DISPLAY UNITS	33
ACCESSORIES	39

REFERENCE TABLE

		Setting by Trimmers	Setting by PC	Setting by Switches	Connection for Display	CANbus Interface	RS485	RS232 (interface needed)	Total Number of Outputs	PWM Outputs	Analog Outputs	High Side Power Outputs	Low Side Power Outputs	Signal Digital Outputs	Total Number of Inputs	Analog Inputs	Optoisolated Digital Inputs	Digital Inputs	Power Supply Range	Tecnord P/N	Description		
				☺					1	1					1	1			8.5-30 V	PWM DRIVERS			
									3	2 (NOT simultaneous)		1 (max 3.5 A)			1	1			8-32 V			EC-PWM-A1-MPC1*- 1 channel	PWM card 1 coil, 1 channel
		☺							5	4 (max 2 simultaneous)		1 (max 5 A)			8	8			9-30 V			EC-PWM-A2-MPC1*- 1 channel	PWM card 2 coils, 1 channel
								☺	8	8 (max 4 simultaneous)					8	6		2	9-30 V			EC-PWM-P4-MPC2-H	PWM card 4 coils, 2 channels
								☺	8-12	8 (max 4 simultaneous)		4 (optional, max 5 A)			8	8		2	9-30 V			EC-PWM-P8-MPC4-H	PWM card 8 coils, 4 channels (factory preset)
																				MACHINE MANAGEMENT SYSTEMS			
								☺	12	1 (3.5 A max)		11 (max 3.5 A)			10	8		2	9-30 V			EC-MMS-1012-H	MMS 10 inputs, 12 outputs
									13-14	2 (3 A max) (4 if 2 dig. outputs are not used)		13 (max 3.5 A) (14 if 1 dig. inputs is not used)			6-7	1	6	8.5-32 V	EC-MMS-0713-H			MMS 7 inputs, 13 outputs	
									18	1 (3.5 A max)		12 (max 3.5 A)			22	8		14	8.5-32 V			EC-MMS-2218-H	MMS 22 inputs, 18 outputs
									20	1 (1.5 A max)		4 (max 3.5 A) (3 if PWM is used)		16 (max 700 mA)	48	16		32	8.5-40 V			EC-MMS-4820-H	MMS 48 inputs, 20 outputs (coding card)
									52	4 (2 A max)		8 (max 5 A) (4 if PWM is used) 28 (max 3.5 A)		10 (max 700 mA)	62	16 (0-5 V) 6 (0-20 mA)		40	8.5-40 V	EC-MMS-6252-H	MMS 62 inputs, 52 outputs (main unit)		
									21	12 (3 A max)		18 (max 3.5 A) (6 if PWM is used)			15-19	11		4 (8 if 4 pow. outs not used)	8-32 V	EC-MMS-1521-H	MMS 15 inputs, 21 outputs (main unit)		

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

ELECTRONIC CONTROL UNITS

PWM Driver

	Description	Page
EC-PWM-A1-MPC1-P	1 PWM output for single solenoid valve wire connection	4
EC-PWM-A1-MPC1-D	1 PWM output for single solenoid valve din plug for coil mounting	6
EC-PWM-A1-MPC1-E	1 PWM output for 1 single solenoid valve male DIN plug connection	8
EC-PWM-A2-MPC1-*	1 PWM output for 1 dual solenoid valve wire connection	10
EC-PWM-P4-MPC2-H	2 PWM outputs for 2 dual solenoid valves programmable	12
EC-PWM-08-MPC4-H	4 PWM outputs for 4 dual solenoid valves fixed settings	14
EC-PWM-P8-MPC4-H	4 PWM outputs for 4 dual solenoid valves programmable	16

EC-PWM-A1-MPC1-P PWM Driver

DESCRIPTION

Microprocessor-based PWM electronic driver for remote control of a single proportional solenoid valve.

OPERATION

The EC-PWM-A1-MPC1-P proportional valve driver receives a command signal from a potentiometer, PLC or other control systems, and supplies a solenoid with a PWM (*Pulse Width Modulated*) current proportional to the input signal. An auxiliary power supply (+5 V) is provided as a reference for the command signal.

Adjustments of "Imin/Imax", "Ramp time" and "Dither" can be carried out directly from a key-pad integrated on the front panel.

Mounting option: panel-mounting style with INPUT/OUTPUT multi-core sheathed cable.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Power supply line is protected against reversed polarity and load dump.
- Input is protected against short circuits to GND and power supply.
- Output is protected against short circuits, over-current and over-temperature.
- The EC-PWM-A1-MPC1 is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



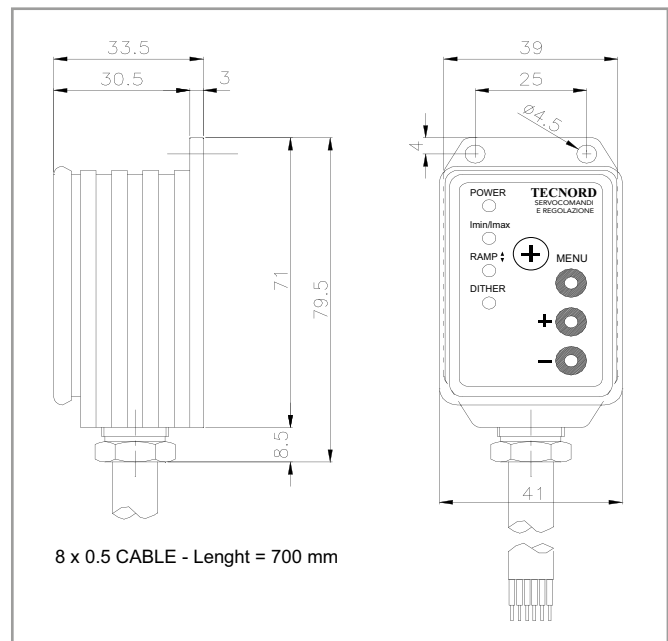
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Input resistance 0 ÷ 5V voltage input:	560 KOhms
0 ÷ 10V voltage input:	1 MOhm
0 ÷ 20mA current input:	250 Ohms
• Degree of protection:	IP 67
• Analog input signals available:	0 ÷ 5 V 0 ÷ 10 V 0 ÷ 20 mA
• Typical ctrl pot resistance:	2 ÷ 47 kΩ
• Current output range (PWM):	100 ÷ 3000 mA
• PWM dither frequency:	55 ÷ 200 Hz (adjustable)
• Ramp time:	0.05 ÷ 5 s (adjustable)
• Max. current from auxiliary +5 V:	15 mA

APPLICATIONS

- Primary applications are the control of proportional pressure reducing valves and proportional flow regulators to attain smooth acceleration/deceleration and fine-metering control of electro-hydraulic functions.

DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-PWM-A1-MPC1-P PWM Driver

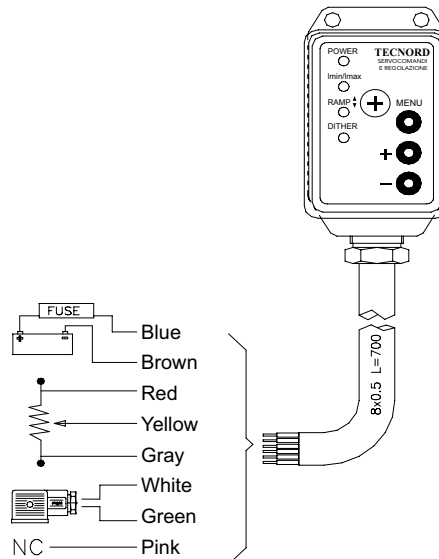
CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Wiring Colours

- Blue** +Battery
- Brown** -Battery (GND)
- Red** Command signal supply (+5 V)
- Yellow** Command signal in
- Gray** Command signal GND
- White** Proportional coil output
- Green** Proportional coil current feedback line
- Pink** Spare / Not used

Note

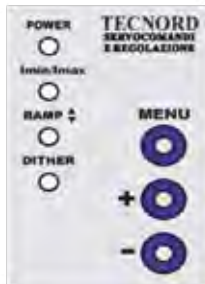
A 5A fuse must be inserted on the BLUE wire connecting the PWM driver to the power source.



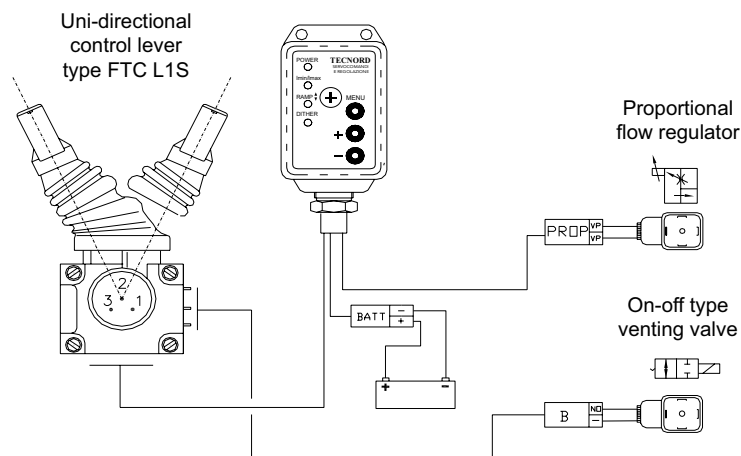
ADJUSTMENTS

The following adjustments can be made directly from the front key-pad by selecting the 3-pushpins in various combinations:

- Imin (minimum output current)
- Imax (maximum output current)
- Ramp-up time
- Ramp-down time
- Dither frequency



APPLICATION EXAMPLE



Remote operation of a proportional flow control valve from single axis/unidirectional control lever incorporating a rotary potentiometer and a center/power-off switch for the energization of an auxiliary solenoid-operated dump valve.

ORDERING INFORMATION

EC-PWM-A1-MPC1-P

A = Adjustable

P = Panel mounting

Part numbers	Version
23.0409.045	0-5 V
23.0409.087	0-10 V
23.0409.136	0-20 mA

EC-PWM-A1-MPC1-D PWM Driver

DESCRIPTION

Microprocessor-based PWM electronic driver for remote control of a single proportional solenoid valve.

OPERATION

The EC-PWM-A1-MPC1-D proportional valve driver receives a command signal from a potentiometer, PLC or other control systems, and supplies a solenoid with a PWM (*Pulse Width Modulated*) current proportional to the input signal.

An auxiliary power supply (+5 V) is provided as a reference for the command signal. Adjustments of "Imin/Imax", "Ramp time" and "Dither" can be carried out directly from a key-pad integrated on the front panel.

Mounting option: female DIN 43650 socket on valve's side and sheathed exit cable to connect to power source and remote control devices.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Power supply line is protected against reversed polarity and load dump.
- Input is protected against short circuits to GND and power supply.
- Output is protected against short circuits, over-current and over-temperature.
- The EC-PWM-A1-MPC1 is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



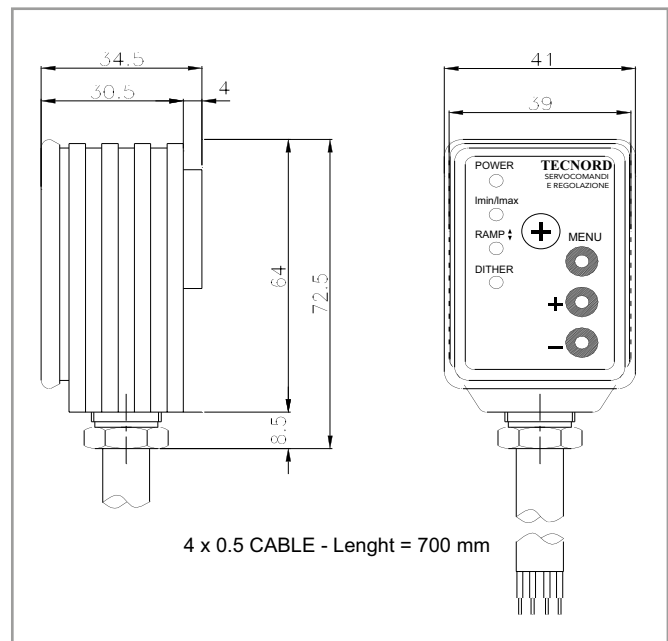
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Input resistance 0 ÷ 5V voltage input:	560 KOhms
0 ÷ 10V voltage input:	1 MOhm
0 ÷ 20mA current input:	250 Ohms
• Degree of protection:	IP 67
• Analog input signals available:	0 ÷ 5 V 0 ÷ 10 V 0 ÷ 20 mA
• Typical ctrl pot resistance:	2 ÷ 47 kΩ
• Current output range (PWM):	100 ÷ 3000 mA
• PWM dither frequency:	55 ÷ 200 Hz (adjustable)
• Ramp time:	0.05 ÷ 5 s (adjustable)
• Max. current from auxiliary +5 V:	15 mA

APPLICATIONS

- Primary applications are the control of proportional pressure reducing valves and proportional flow regulators to attain smooth acceleration/deceleration and fine-metering control of electro-hydraulic functions.

DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-PWM-A1-MPC1-D PWM Driver

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Power supply wiring colours

- Blue** (+) Positive from power source
Yellow/Green (-) Negative from (GND)

Remote potentiometer wiring colours

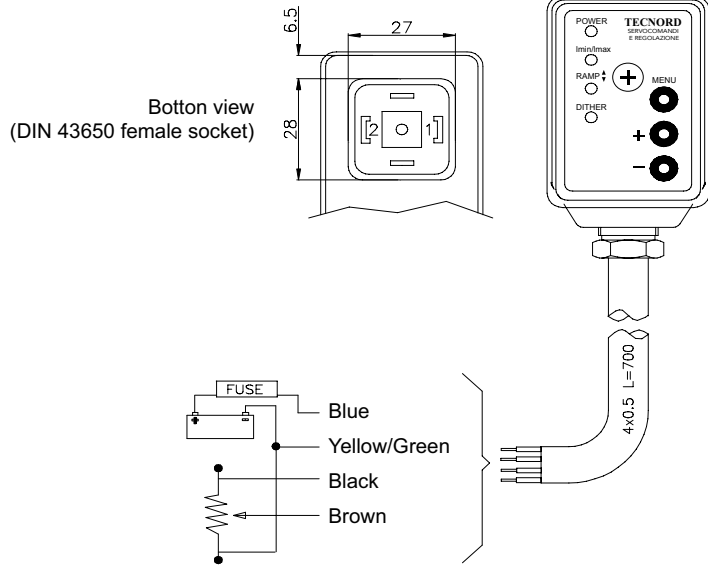
- Black** Command signal supply (+5 V)
Brown Command signal in

Proportional valve connector pins

- 1** Proportional coil output
2 Proportional coil current feedback line

Note

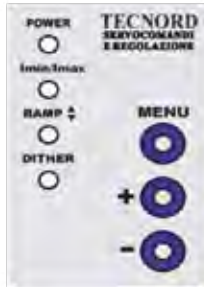
A 5A fuse must be inserted on the BLUE wire connecting the PWM driver to the power source.



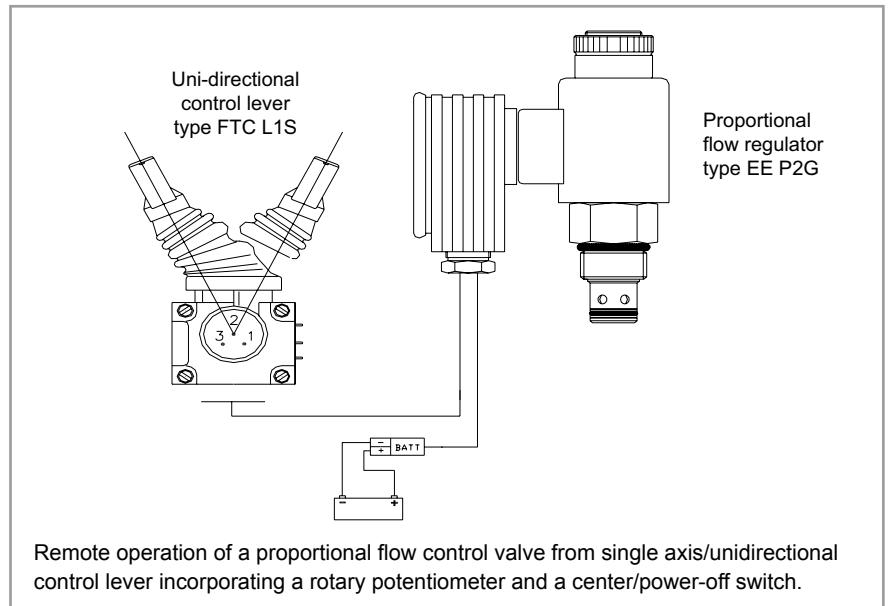
ADJUSTMENTS

The following adjustments can be made directly from the front key-pad by selecting the 3-pushpins in various combinations:

- **Imin (minimum output current)**
- **Imax (maximum output current)**
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**



APPLICATION EXAMPLE



ORDERING INFORMATION

EC-PWM-A1-MPC1-D

A = Adjustable

P = DIN 43650 socket connector

Part numbers	Version
23.0409.046	0-5 V
23.0409.065	0-10 V
23.0409.077	0-20 mA

EC-PWM-A1-MPC1-E PWM Driver

DESCRIPTION

Microprocessor-based PWM electronic driver for remote control of a single proportional solenoid valve.

OPERATION

The EC-PWM-A1-MPC1-E proportional valve driver receives a command signal from a potentiometer, PLC or other control systems, and supplies a solenoid with a PWM (*Pulse Width Modulated*) current proportional to the input signal.

An auxiliary power supply (+5 V) is provided as a reference for the command signal. Adjustments of "Imin/Imax", "Ramp time" and "Dither" can be carried out directly from a key-pad integrated on the front panel.

Mounting option: female DIN 43650 socket on valve's side and male DIN 43650 plug to connect to power source and remote control devices.



FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Power supply line is protected against reversed polarity and load dump.
- Input is protected against short circuits to GND and power supply.
- Output is protected against short circuits, over-current and over-temperature.
- The EC-PWM-A1-MPC1 is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).

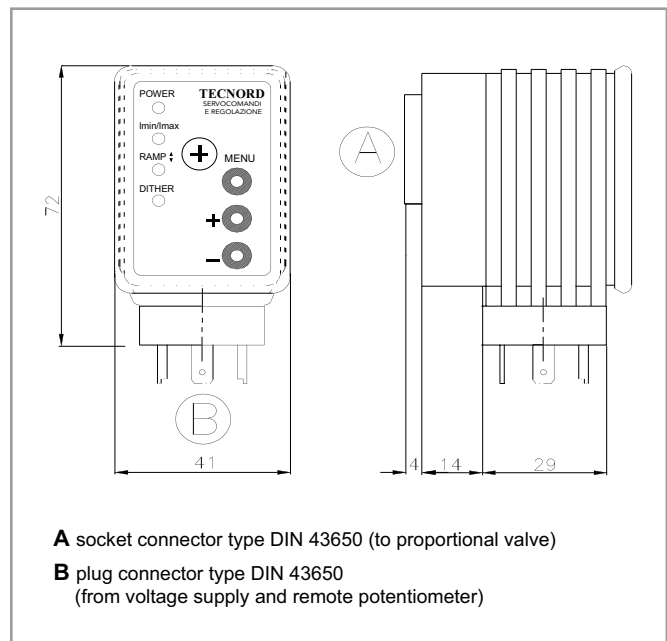
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Input resistance 0 ÷ 5V voltage input:	560 KOhms
0 ÷ 10V voltage input:	1 MOhm
0 ÷ 20mA current input:	250 Ohms
• Degree of protection:	IP 67
• Analog input signals available:	0 ÷ 5 V 0 ÷ 10 V 0 ÷ 20 mA
• Typical ctrl pot resistance:	2 ÷ 47 kΩ
• Current output range (PWM):	100 ÷ 3000 mA
• PWM dither frequency:	55 ÷ 200 Hz (adjustable)
• Ramp time:	0.05 ÷ 5 s (adjustable)
• Max. current from auxiliary +5 V:	15 mA

APPLICATIONS

- Primary applications are the control of proportional pressure reducing valves and proportional flow regulators to attain smooth acceleration/deceleration and fine-metering control of electro-hydraulic functions.

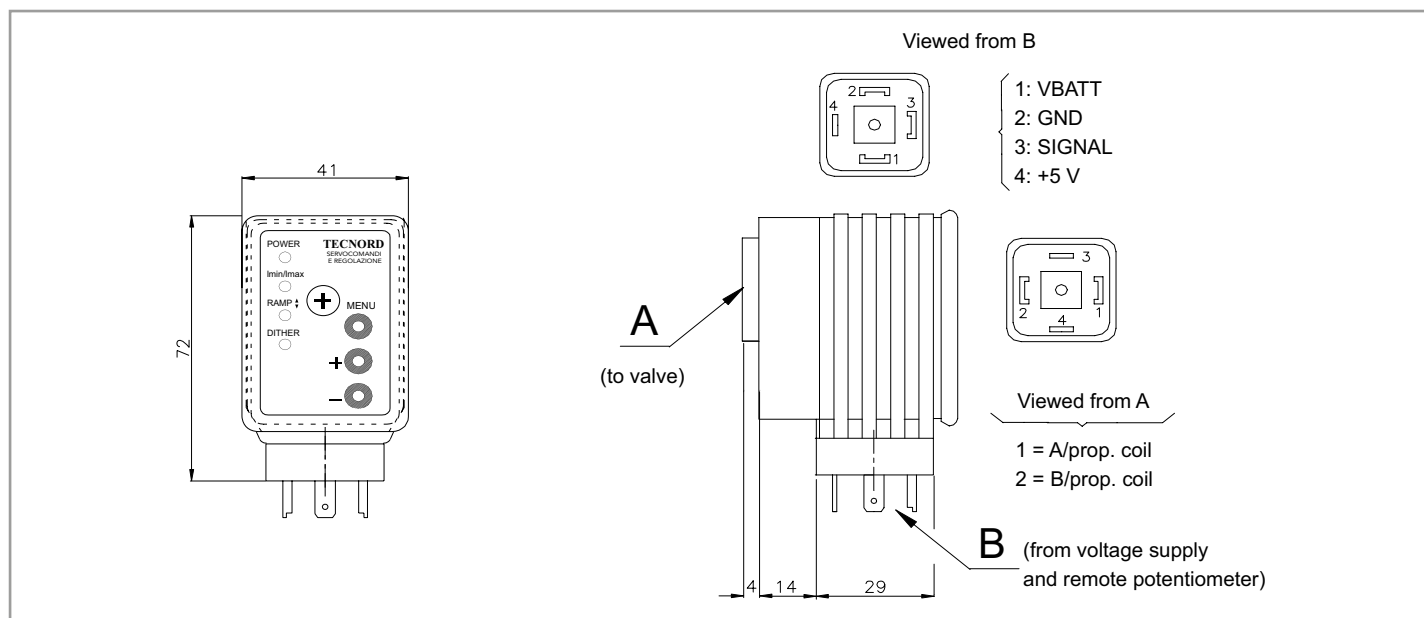
DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-PWM-A1-MPC1-E PWM Driver

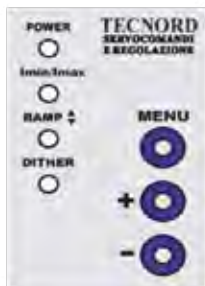
CIRCUIT BOARD PINOUT - WIRING DIAGRAM



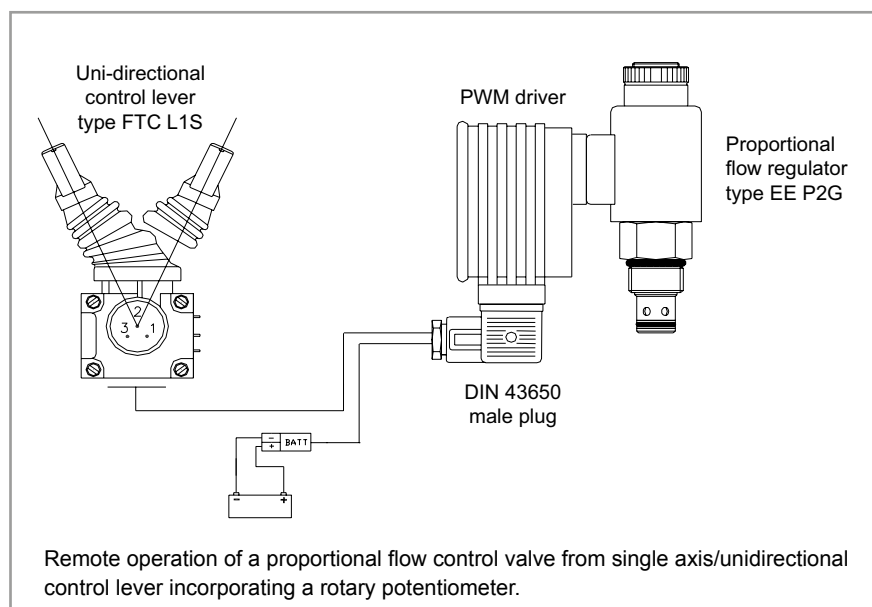
ADJUSTMENTS

The following adjustments can be made directly from the front key-pad by selecting the 3-pushpins in various combinations:

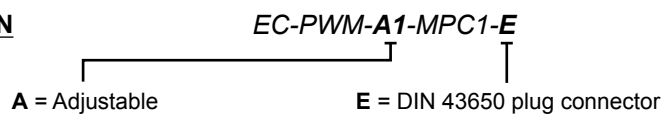
- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**



APPLICATION EXAMPLE



ORDERING INFORMATION



Part numbers	Version
23.0409.089	0-5 V
23.0409.047	0-10 V
23.0409.137	0-20 mA

EC-PWM-A2-MPC1-* PWM Driver

DESCRIPTION

Microprocessor-based PWM electronic driver for remote control of a dual-coil proportional solenoid valve.

OPERATION

The EC-PWM-A2-MPC1 proportional valve driver supplies a double solenoid with a PWM (*Pulse Width Modulated*) current proportional to the input signal from a potentiometer, PLC or other control systems.

Proportional valve A is controlled with an input command signal varying from 2.5 to 4.5 Volt.

Proportional valve B is controlled with an input command signal varying from 2.5 to 0.5 Volt. An auxiliary on-off type solenoid can be energised anytime the input signal goes out of the 2.25-2.75 V range.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Supply line is protected against reversed polarity.
- Input is protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- The EC-PWM-A2 circuit is potted inside a plastic enclosure suitable for panel mounting by means of 2 set screws.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



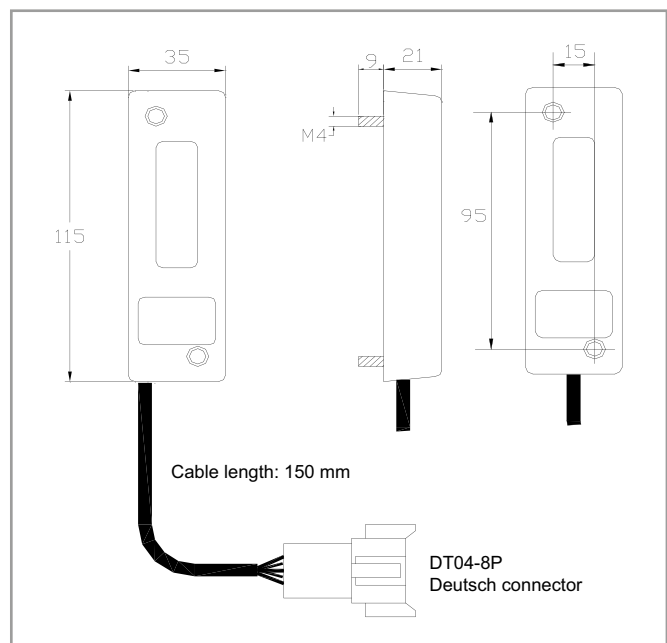
SPECIFICATIONS

• Operating voltage:	8 ÷ 32 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 68
• Input impedance:	40 kΩ
• Analog input signals:	0.5 - 2.5 - 4.5 VDC
• Typical ctrl pot resistance:	2 ÷ 10 kΩ
• Current output range (PWM):	100 ÷ 1500 mA
• Current on-off output:	max 1800 mA
• PWM dither frequency:	100 Hz
• Resolution:	10 bits
• DT04-8P Deutsch connector (male contacts)	

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Remote control of proportional valves.
- Field-adjustable applications.
- Control of a proportional bi-directional valve with a venting valve.

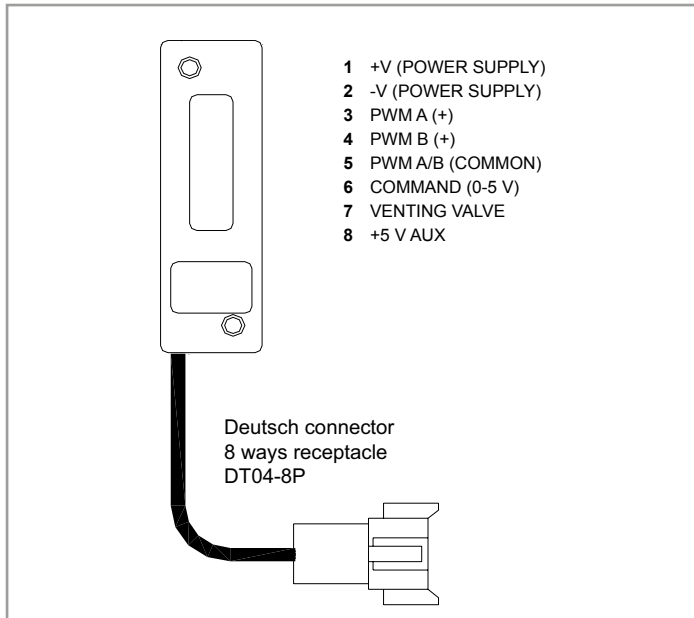
DIMENSIONS



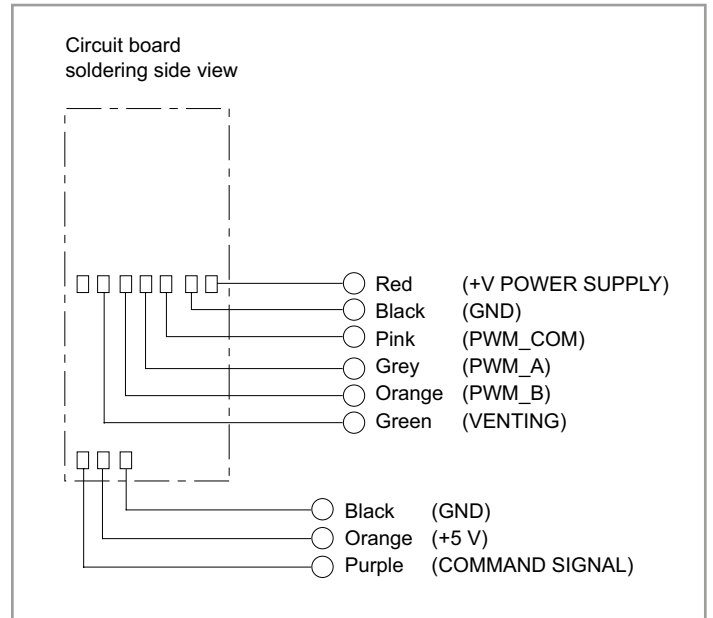
ELECTRONIC CONTROL UNITS

EC-PWM-A2-MPC1-* PWM Driver

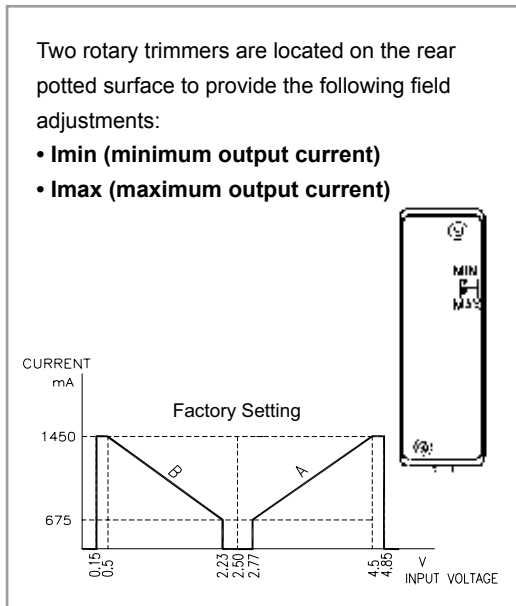
H VERSION - PINOUT



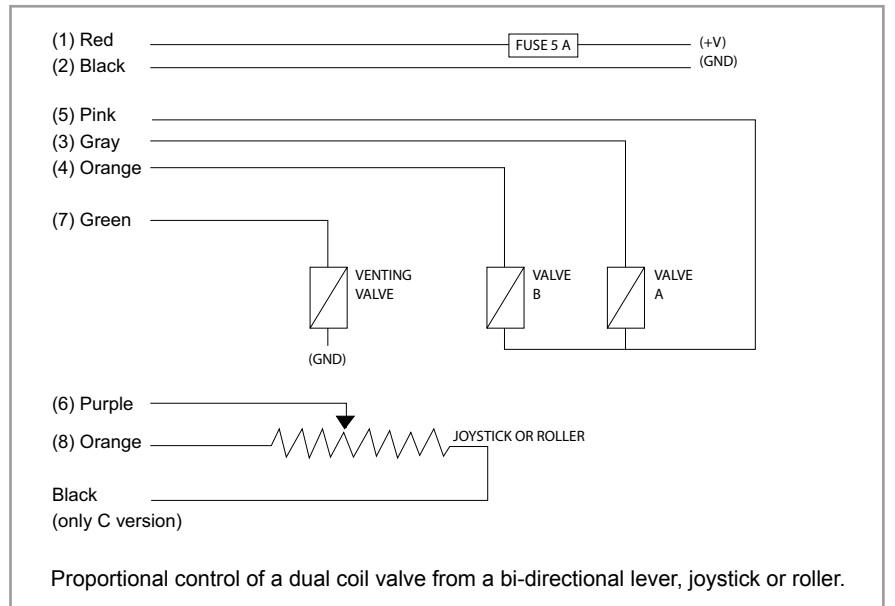
C VERSION - WIRING DIAGRAM



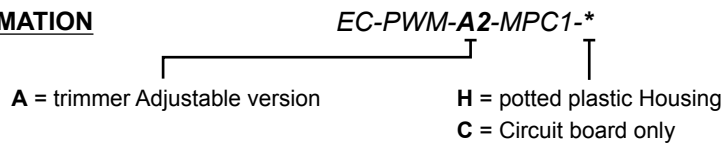
ADJUSTMENTS



APPLICATION EXAMPLE



ORDERING INFORMATION



Part numbers	Version
23.0409.138	H
23.0409.109	C

EC-PWM-P4-MPC2-H PWM Driver

DESCRIPTION

Microprocessor-based PWM driver for remote control of 2 dual-coil proportional solenoid valves.

OPERATION

The EC-PWM-P4-MPC2-H proportional valve driver supplies up to two dual-coil proportional valves with PWM (*Pulse Width Modulated*) current proportional to input signals coming from potentiometers, PLC or other control systems. The control characteristics (I_{min}/I_{max} , ramps, dither) are configurable via PC connected with a RS232 serial line to a configuration kit and PC interface of Tecnord supply.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Supply line is protected against reversed polarity and load dump.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- The EC-PWM-P4-MPC2-H is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



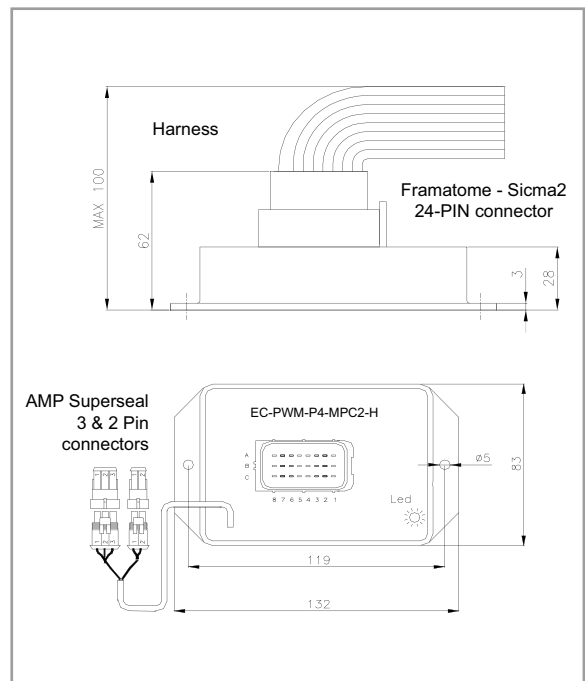
SPECIFICATIONS

• Operating voltage:	9 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 67
• Input impedance:	100 kΩ
• Analog inputs:	4 x 0-5 V
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	analog inputs can be used as digital
• Resolution:	10 bit
• PWM outputs channels:	2 x dual-coil proportional valves
• Current output range (PWM):	100 ÷ 1500 mA (3 A version available)
• PWM dither frequency:	75 ÷ 250 Hz (adjustable)
• On-off digital output:	1 (1500 mA)

APPLICATIONS

- Specifically designed for applications requiring accurate adjustments and calibrations.
- 12 VDC and 24 VDC systems.
- Remote control of non-feedback proportional valves.
- Control of a proportional bi-directional valve with a venting valve.

DIMENSIONS

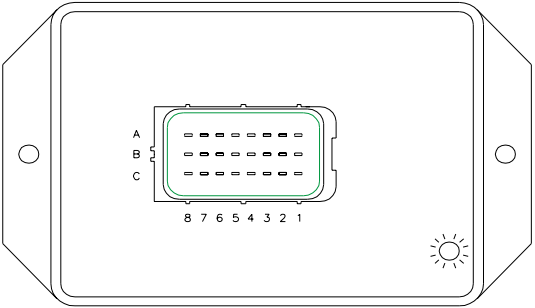


ELECTRONIC CONTROL UNITS

EC-PWM-P4-MPC2-H PWM Driver

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: framatome SICMA2



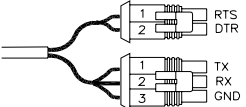
A

- 1 ON-OFF OUTPUT
- 2 NOT CONNECTED
- 3 NOT CONNECTED
- 4 NOT CONNECTED
- 5 NOT CONNECTED
- 6 NOT CONNECTED
- 7 ANALOG INPUT FOR FUNCTION 1 (TO DRIVE EV1A/B)
- 8 FEEDBACK FOR EV1A/B

B

- 1 +V (POWER SUPPLY)
- 2 NOT CONNECTED
- 3 NOT CONNECTED
- 4 ANALOG INPUT FOR FUNCTION 2 (TO DRIVE EV2A/B)
- 5 NOT CONNECTED
- 6 FEEDBACK FOR EV2A/B
- 7 NOT CONNECTED
- 8 NOT CONNECTED

Connector type: AMP-Seal



For software download

- 1 RTS
- 2 DTR

For calibration and adjustments

- 1 TX
- 2 RX
- 3 GND

C

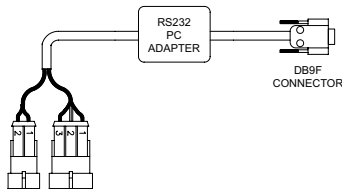
- 1 -V (POWER SUPPLY - GND)
- 2 +5 VDC EXTERNAL SUPPLY VOLTAGE
- 3 ANALOG INPUT - SPARE
- 4 ANALOG INPUT - SPARE
- 5 EV1A PROP. COIL OUTPUT (+)
- 6 EV1B PROP. COIL OUTPUT (+)
- 7 EV2A PROP. COIL OUTPUT (+)
- 8 EV2B PROP. COIL OUTPUT (+)

ADJUSTMENTS

Adjustments can be effected via RS232 serial line to modify the following work parameters:

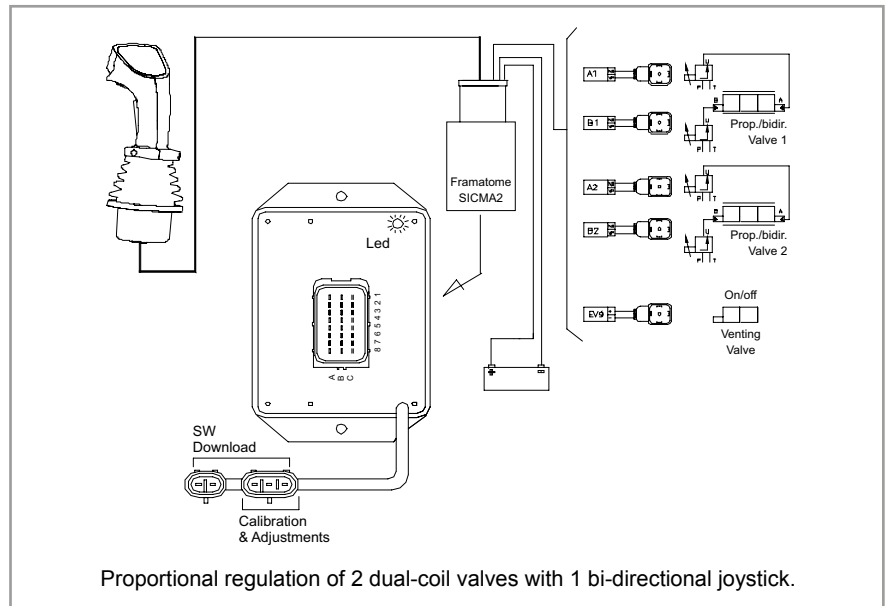
- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**

Ordering information for the configuration kit:
20.1001.026 RS232 interface card including PC configuration software tool on CD.

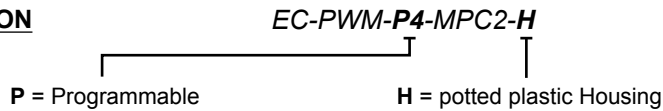


USB / RS232 interface available on request.

APPLICATION EXAMPLE



ORDERING INFORMATION



Part numbers	Version
23.0409.237	1.5 A
23.0409.238	3 A

EC-PWM-08-MPC4-H PWM Driver

DESCRIPTION

Microprocessor-based PWM driver for remote control of 4 dual-coil proportional solenoid valves.

OPERATION

The EC-PWM-08-MPC4 proportional valve driver supplies up to four dual-coil proportional solenoid valves with PWM (*Pulse Width Modulated*) current proportional to the input signals coming from potentiometers, PLC or other control systems.

PWM currents are factory pre-set and cannot be adjusted.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Supply line is protected against reversed polarity and load dump.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- The EC-PWM-08-MPC4-H is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



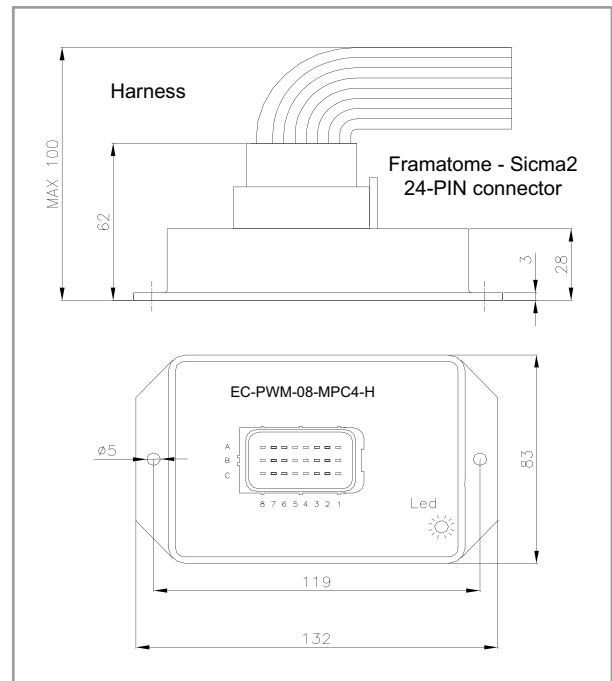
SPECIFICATIONS

• Operating voltage:	9 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-40°C / +100°C
• Degree of protection:	IP 67
• Input impedance:	100 kΩ
• Analog inputs:	6 x 0-5 V
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	2 x PNP (Active High)
• Resolution:	10 bit
• PWM outputs channels:	4 x dual-coil proportional valves
• Current output range (PWM):	100 ÷ 1500 mA
• PWM dither frequency:	75 ÷ 250 Hz (factory pre-set, standard 100 Hz)

APPLICATIONS

- Specifically designed for applications with factory-set working parameters and requiring no field-adjustments.
- 12 VDC and 24 VDC systems.
- Remote control of proportional valves.
- Control of a 4 functions proportional bi-directional system.

DIMENSIONS

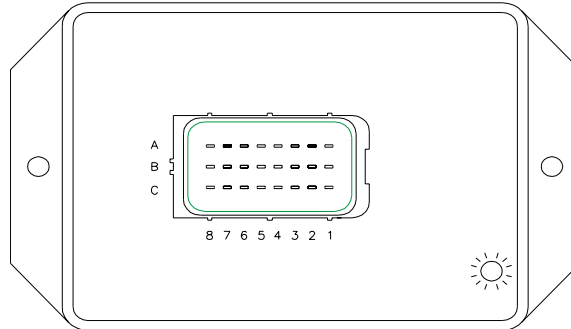


ELECTRONIC CONTROL UNITS

EC-PWM-08-MPC4-H PWM Driver

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: framatome SICMA2



A

- 1 EV4A PROP. COIL OUTPUT FEEDBACK (-)
- 2 EV4B PROP. COIL OUTPUT FEEDBACK (-)
- 3 EV3A PROP. COIL OUTPUT FEEDBACK (-)
- 4 EV3B PROP. COIL OUTPUT FEEDBACK (-)
- 5 ANALOG INPUT FOR FUNCTION 4 (TO DRIVE EV4A/B)
- 6 ANALOG INPUT FOR FUNCTION 3 (TO DRIVE EV3A/B)
- 7 ANALOG INPUT FOR FUNCTION 1 (TO DRIVE EV1A/B)
- 8 COMMON COMMAND FOR EV1A/B (+)

B

- 1 +V (POWER SUPPLY)
- 2 ANALOG INPUT - SPARE
- 3 ANALOG INPUT - SPARE
- 4 ANALOG INPUT FOR FUNCTION 2 (TO DRIVE EV2A/B)
- 5 ANALOG INPUT - SPARE
- 6 COMMON COMMAND FOR EV2A/B (+)
- 7 COMMON COMMAND FOR EV4A/B (+)
- 8 COMMON COMMAND FOR EV3A/B (+)

C

- 1 -V (POWER SUPPLY - GND)
- 2 +5 VDC EXTERNAL SUPPLY VOLTAGE
- 3 DIGITAL INPUT - SPARE
- 4 DIGITAL INPUT - SPARE
- 5 EV1A PROP. COIL OUTPUT FEEDBACK (-)
- 6 EV1B PROP. COIL OUTPUT FEEDBACK (-)
- 7 EV2A PROP. COIL OUTPUT FEEDBACK (-)
- 8 EV2B PROP. COIL OUTPUT FEEDBACK (-)

ADJUSTMENTS

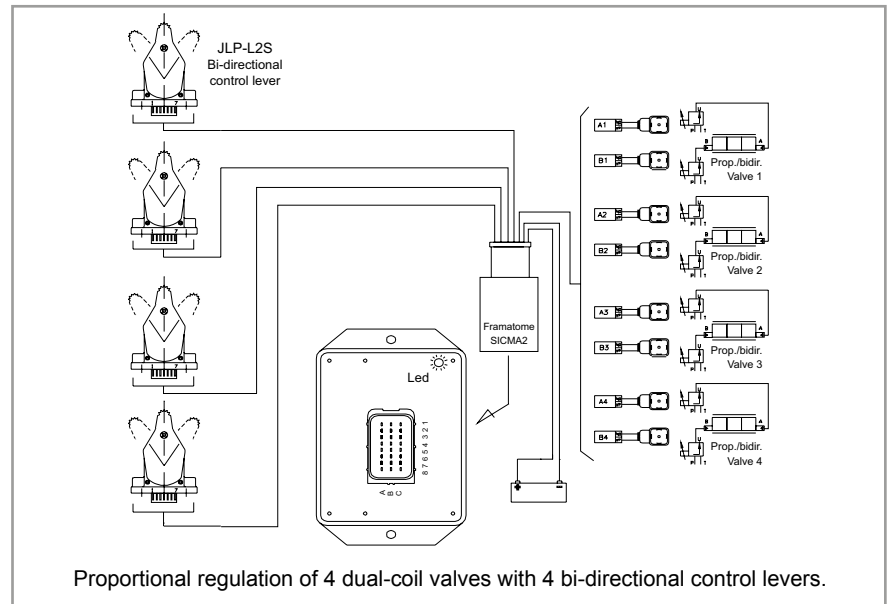
Factory pre-set for:

- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**

Factory pre-set values for the standard version p/n 23.0409.170:

- **I_{min} = 100 mA**
- **I_{max} = 1500 mA**
- **Ramp-up/-down time = 0 sec**
- **Dither frequency = 100 Hz**

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-PWM-08-MPC4-H

0 = factory pre-set

H = potted plastic Housing

Part numbers	Version
23.0409.170	1.5 A

EC-PWM-P8-MPC4-H PWM Driver

DESCRIPTION

Microprocessor-based PWM driver for remote control of 4 dual-coil proportional solenoid valves.

OPERATION

The EC-PWM-P8-MPC4 proportional valve driver supplies up to four dual-coil proportional solenoid valves with PWM (*Pulse Width Modulated*) current proportional to the input signals coming from potentiometers, PLC or other control systems. The control characteristics (I_{min}/I_{max} , ramps, dither) are configurable via PC connected with a RS232 serial line to a configuration kit and PC interface of Tecnord supply.

FEATURES

- The current in the solenoid is independent from any change in the coil resistance or in the supply voltage.
- The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.
- Supply line is protected against reversed polarity and load dump.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- The EC-PWM-P8-MPC4-H is completely potted.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



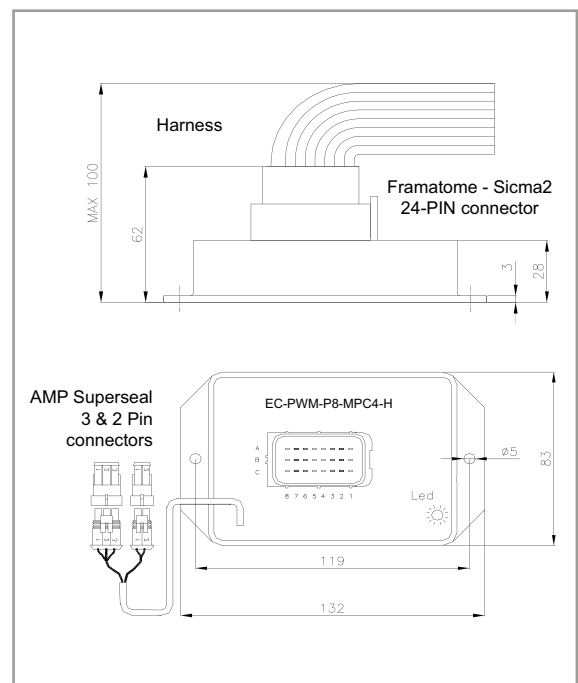
SPECIFICATIONS

• Operating voltage:	9 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 67
• Input impedance:	100 kΩ
• Analog inputs:	8 x 0-5 V
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	analog inputs can be used as digital
• Resolution:	10 bit
• PWM outputs channels:	4 x dual-coil proportional valves
• Current output range (PWM):	100 ÷ 1500 mA (3 A version available)
• PWM dither frequency:	75 ÷ 250 Hz (adjustable)

APPLICATIONS

- Specifically designed for applications requiring accurate adjustments and calibrations.
- 12 VDC and 24 VDC systems.
- Remote control of non-feedback proportional valves.
- Control of a proportional bi-directional valve with a venting valve.

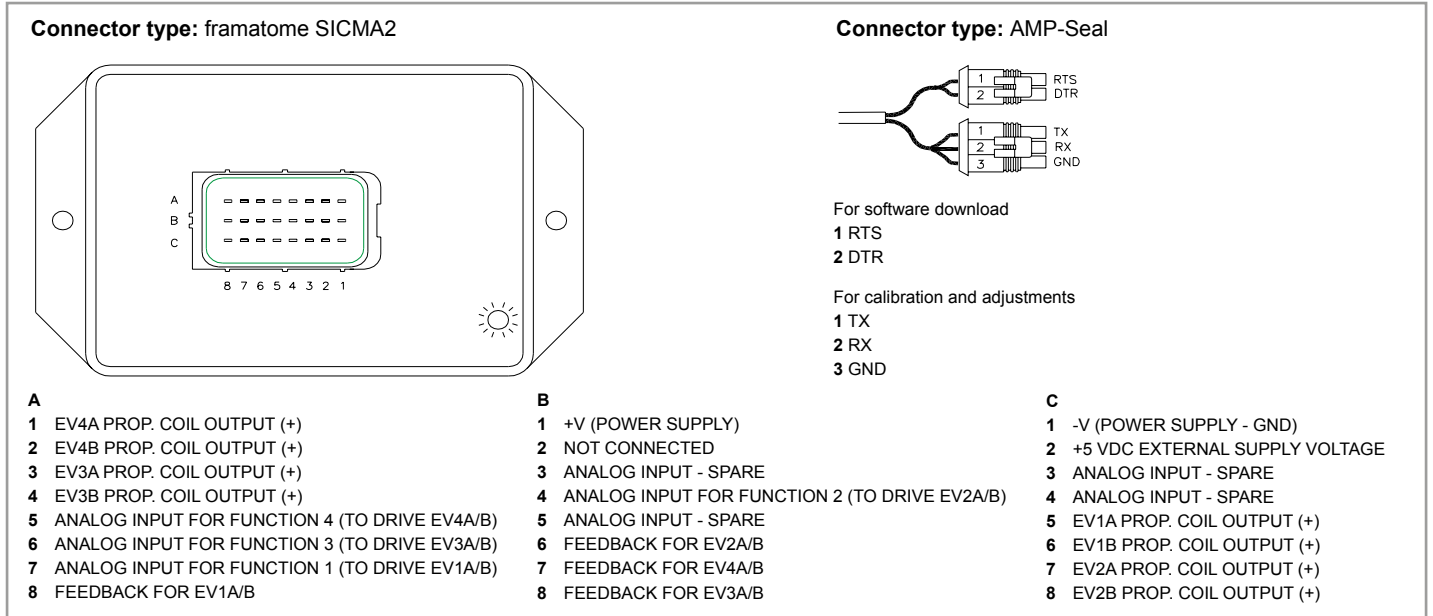
DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-PWM-P8-MPC4-H PWM Driver

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

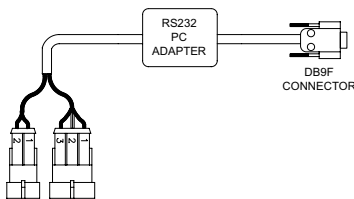


ADJUSTMENTS

Adjustments can be effected via RS232 serial line to modify the following work parameters:

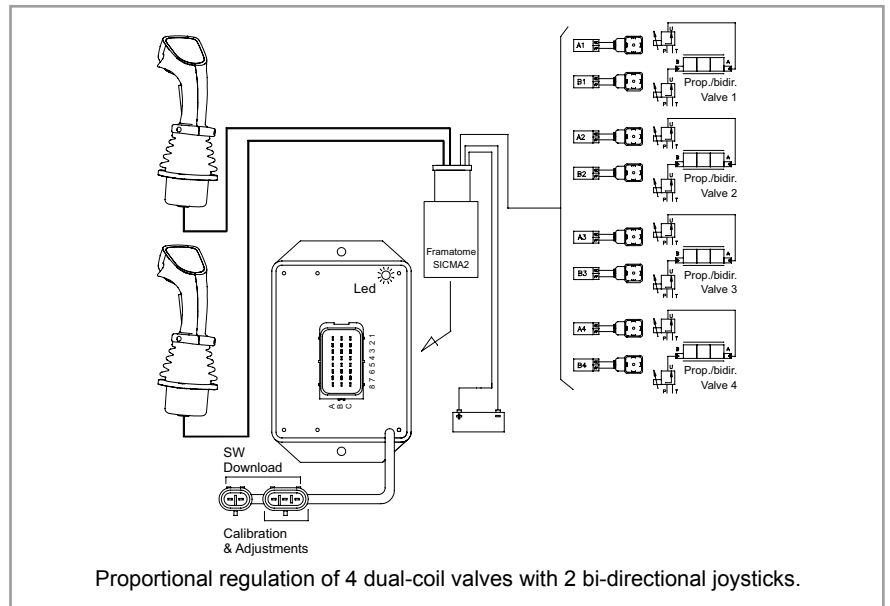
- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**

Ordering information for the configuration kit:
20.1001.026 RS232 interface card including PC configuration software tool on CD.



USB / RS232 interface available on request.

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-PWM-P8-MPC4-H

P = Programmable

H = potted plastic Housing

Part numbers	Version
23.0409.081	1.5 A
23.0409.071	3 A

ELECTRONIC CONTROL UNITS

Machine Management Systems

	Description	Page
EC-MMS-1012-H	10 inputs, 12 outputs meter-in systems controller	<u>20</u>
EC-MMS-2218-H	22 inputs, 18 outputs RS232 / RS 485 interface	<u>22</u>
EC-MMS-1521-H	15 inputs, 21 outputs CANbus interface	<u>24</u>
EC-MMS-4820-H	48 inputs, 20 outputs RS 485 / CANbus interface	<u>26</u>
EC-MMS-0713-H	5 inputs, 16 outputs Deutsch connection / RS 485 interface	<u>28</u>
EC-MMS-6252-H	62 inputs, 52 output RS485 / CANbus interface	<u>30</u>

EC-MMS-1012-H Machine Management System

DESCRIPTION

Digital MMS (*Machine Management System*) with built-in advanced safety and fault detection features for integrated control of mobile equipment functions.

OPERATION

10 inputs and 12 outputs are managed by this small-size unit. PWM current outputs are field-adjustable and their setting is stored in a EEPROM memory. Parameters can be loaded via software from a standard PC connected with a RS232 serial line.

It can be used as a stand-alone controller for both meter-in systems (up to 5 functions) and bi-directional proportional systems (up to 4 functions). Additional output for a safety venting valve is available.

FEATURES

- Supply line is protected against reversed polarity and overvoltage.
- Inputs are protected against short circuits to GND and power supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- 3-wires RS232 serial interface.
- Auxiliary +5 V supply for control devices (e.g. potentiometers).
- Performance level c capability according to ISO 13849, due to high reliability of components and embedded diagnostics.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



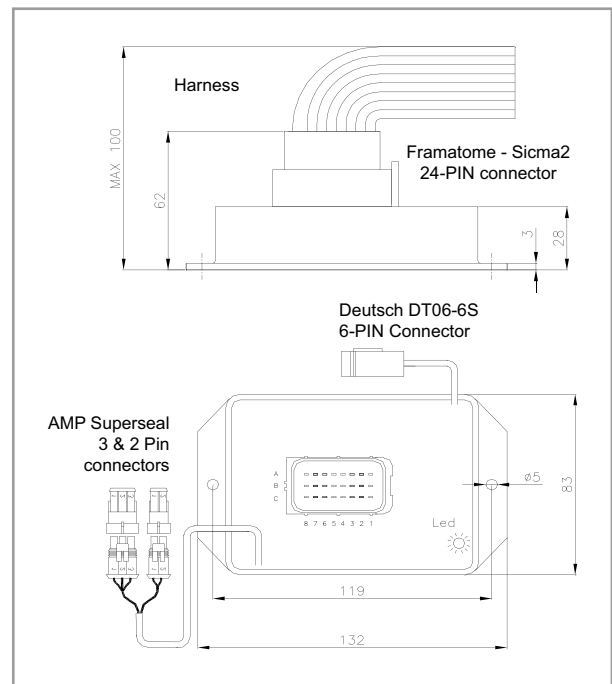
SPECIFICATIONS

• Operating voltage:	9 ÷ 30 VDC
• Max current consumption:	100 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 67
• Input impedance:	100 kΩ
• Analog inputs (10 bits):	8 (0-5 V)
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	2
• High side power outputs:	12 (3.5 A max)
• Inputs for current feedback:	4
• Current output range (PWM):	100 ÷ 1500 mA
• PWM dither frequency:	60 ÷ 200 Hz

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Remote control of non-feedback proportional and on-off valves.
- Specifically designed for applications requiring accurate adjustments and calibrations.
- Control of up to 4 proportional bi-directional valves plus a venting valve and additional 3 auxiliary outputs.
- Control of up to 5 functions in meter-in configuration (10 on-off valves plus 1 proportional valve and 1 venting valve).

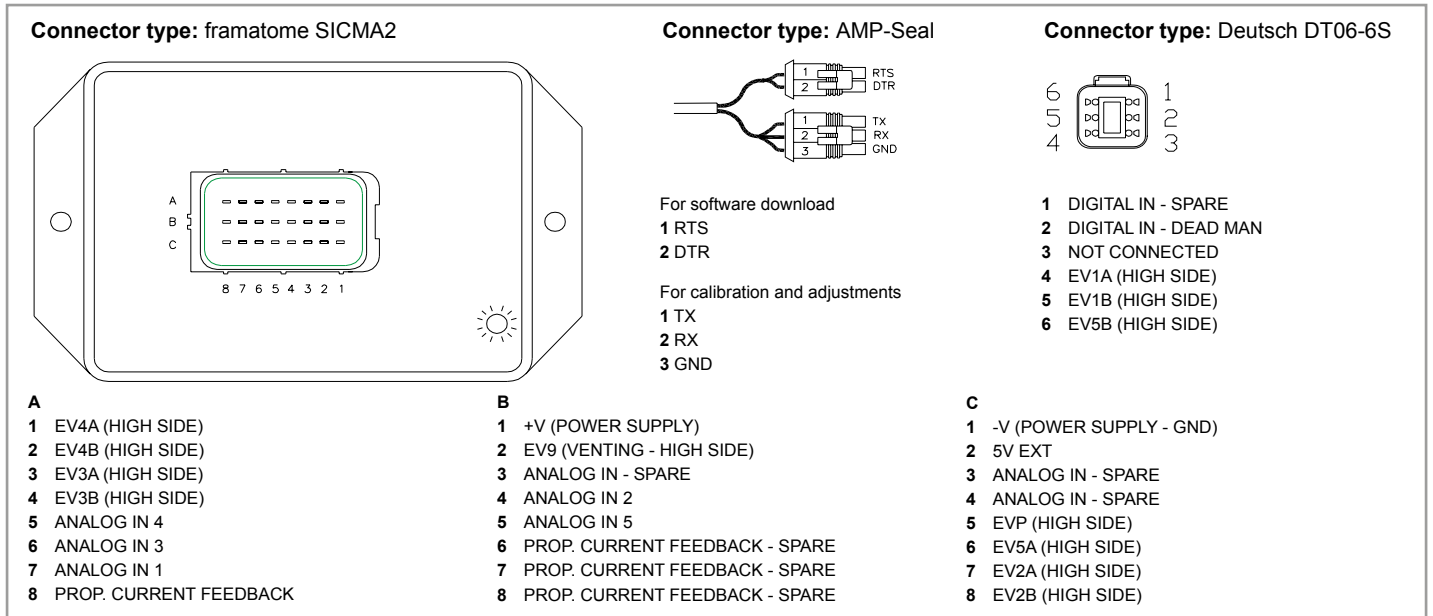
DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-MMS-1012-H Machine Management System

CIRCUIT BOARD PINOUT - WIRING DIAGRAM (reference: meter-in layout)

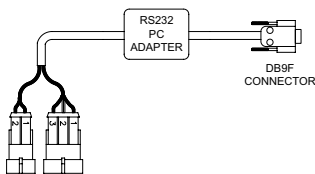


ADJUSTMENTS

Adjustments can be effected via RS232 serial line to modify the following work parameters:

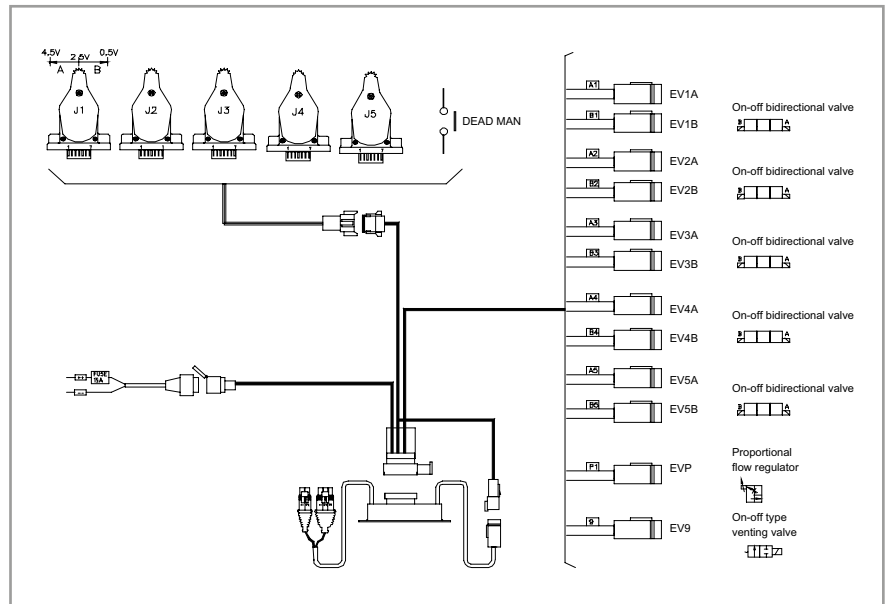
- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**
- **Dither frequency**

Ordering information for the configuration kit:
20.1001.026 RS232 interface card including PC configuration software tool on CD.



USB / RS232 interface available on request.

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-MMS-1012-H

1012 = 10 inputs - 12 outputs

H = potted plastic Housing for panel mounting

EC-MMS-2218-H Machine Management System

DESCRIPTION

Digital MMS (*Machine Management System*) with built-in advanced safety and fault detection features for integrated control of Mobile Equipment functions. CANbus capability make it suitable for high-end network systems.

OPERATION

22 inputs and 18 outputs are managed by this small-size unit. Analog outputs are field-adjustable and their setting is stored in an EEPROM memory and can be loaded via software from vehicle's controller through CANbus or from a standard PC connected through an RS232 serial line.

It can be used as a stand-alone controller or in conjunction with other MMS electronic units like Tecnord's Mod. MMS-4820.

FEATURES

- Power Supply line is protected against reversed polarity and overvoltage.
- Inputs are protected against short circuits to GND and supply.
- High resolution, 16-bits, analog inputs.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- CANbus serial interface.
- RS232 serial interface.
- Especially designed to drive up to 6 electro-hydraulic proportional actuators Tecnord type MLT-FD4/5.
- Auxiliary +5V supply for control devices (e.g. potentiometers).
- Performance Level c capability according to ISO 13849, due to high reliability of components and embedded diagnostics.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).

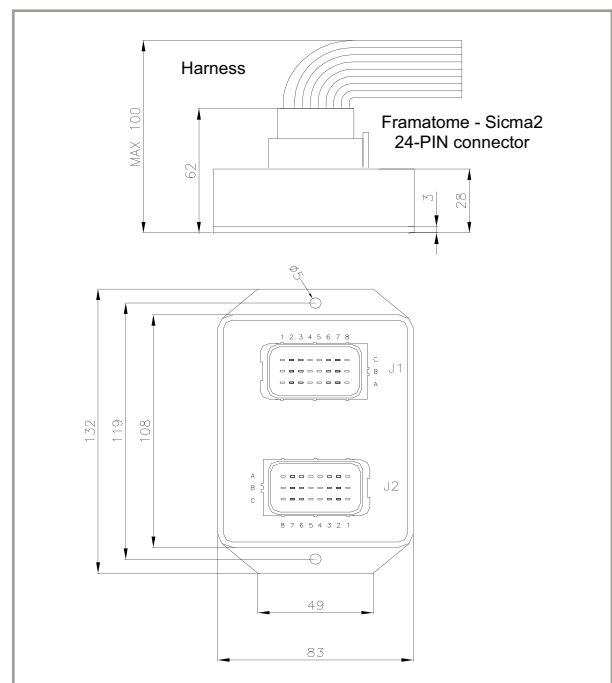
DIMENSIONS

SPECIFICATIONS

• Operating voltage:	8 ÷ 32 VDC
• Max current consumption:	0.5 A (no load applied)
• Operating temperature:	-25 ÷ +85°C
• Degree of protection:	IP 67
• Analog inputs (10 bits):	8 (0-5 V)
• Input impedance:	100 kΩ
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	14
• High side power outputs:	12 (3.5 A max)
• PWM current feedback:	1
• Max current load on all outputs:	10 A
• Analog outputs:	6 (0-5 V)

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Closed loop systems with electro-hydraulic prop. actuators.
- General purpose applications requiring field-adjustments.
- MMS-2218 can be connected to a CANBus network (J1939 or CANOpen).

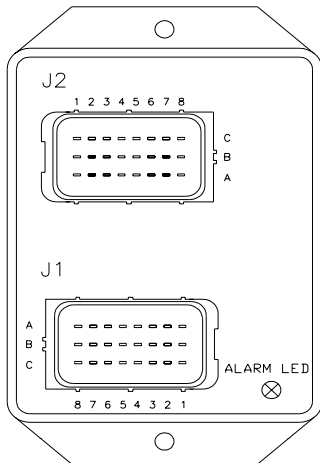


ELECTRONIC CONTROL UNITS

EC-MMS-2218-H Machine Management System

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: framatome SICMA2



J1

- A**
- 1 ANALOG IN 2
 - 2 ANALOG IN 5
 - 3 DIGITAL IN 0
 - 4 DIGITAL IN 2
 - 5 DIGITAL IN 4
 - 6 DIGITAL IN 7
 - 7 DIGITAL IN 9
 - 8 RS232 TX

B

- 1 ANALOG IN 1
- 2 ANALOG IN 4
- 3 ANALOG IN 7
- 4 DIGITAL IN 1
- 5 DIGITAL IN 3
- 6 DIGITAL IN 6
- 7 DIGITAL IN 8
- 8 RS232 RX

C

- 1 ANALOG IN 0
- 2 ANALOG IN 3
- 3 ANALOG IN 6
- 4 5V EXT
- 5 RS232 GND
- 6 DIGITAL IN 5
- 7 DIGITAL IN 10
- 8 DIGITAL IN 11

J2

- A**
- 1 OUT 0 (WITH FEEDBACK)
 - 2 OUT 1
 - 3 OUT 2
 - 4 OUT 3
 - 5 OUT 4
 - 6 OUT 5
 - 7 ANALOG OUT 4
 - 8 -V (POWER SUPPLY - GND)

B

- 1 OUT 7
- 2 CAN L
- 3 ANALOG OUT 0
- 4 CAN H
- 5 ANALOG OUT 2
- 6 ANALOG OUT 1
- 7 ANALOG OUT 5
- 8 +V (POWER SUPPLY)

C

- 1 OUT 6
- 2 OUT 9
- 3 OUT 8
- 4 OUT 11
- 5 OUT 10
- 6 DIGITAL IN 12
- 7 DIGITAL IN 13
- 8 ANALOG OUT 3

ADJUSTMENTS

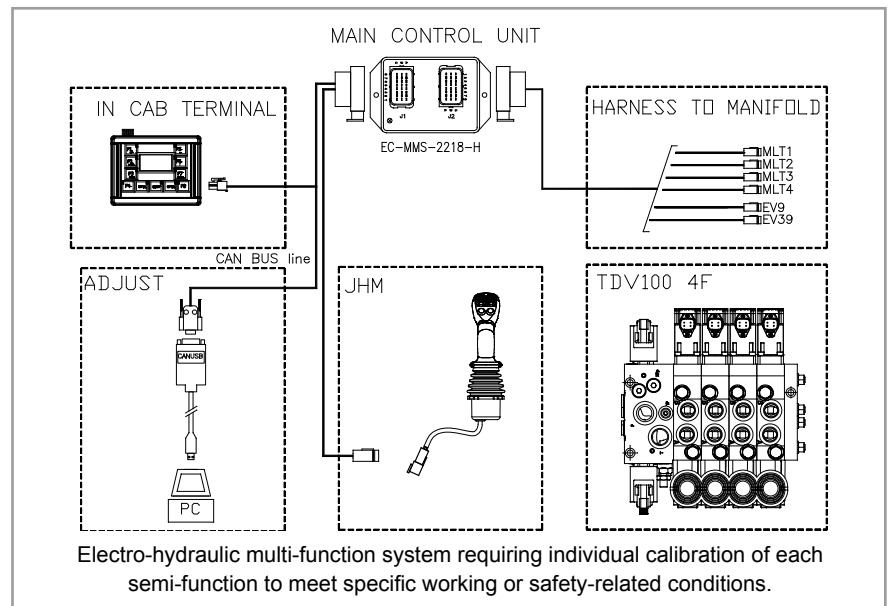
Adjustments can be effected via RS232 serial line to modify the following work parameters:

- **Vmin (minimum output voltage)**
- **Vmax (maximum output voltage)**
- **Ramp-up time**
- **Ramp-down time**



Ask for: PC configuration electronic units calibration tool (see page 42).

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-MMS-2218-H

2218 = 22 inputs - 18 outputs

H = potted plastic Housing for panel mounting

EC-MMS-1521-H Machine Management System Controller

DESCRIPTION

MMS (*Machine Management System*) controller in rugged aluminum enclosure dual microprocessor, CANbus, built-in safety and fault-detection features for integrated control of complex functions in mobile equipment applications.

OPERATION

It is normally used as the main control unit in a complete management system. Two microprocessors and advanced diagnostics for safety applications. The EC-MMS-1521 comes with an aluminium casing, a silicon rubber gasket and connectors, designed to ensure power dissipation, robustness and tightness required in severe environment conditions. Software download available.



FEATURES

- Robust aluminum enclosure.
- Power supply is protected against reversed polarity (external fuse required) and overvoltage.
- Inputs are protected against short circuits to GND and power supply.
- Outputs protected against short circuits, over-current and over-temperature.
- 2 CANbus connections.
- PWM drivers with current feedback.
- +5 V auxiliary power supply for external control devices.
- Performance level d capability according to ISO 13849, thanks to redundant microcontroller and embedded diagnostics.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).
- Reserved power supply pins for safety power outputs.
- Optional add-on inclinometer.
- Optional real time clock for data logging.

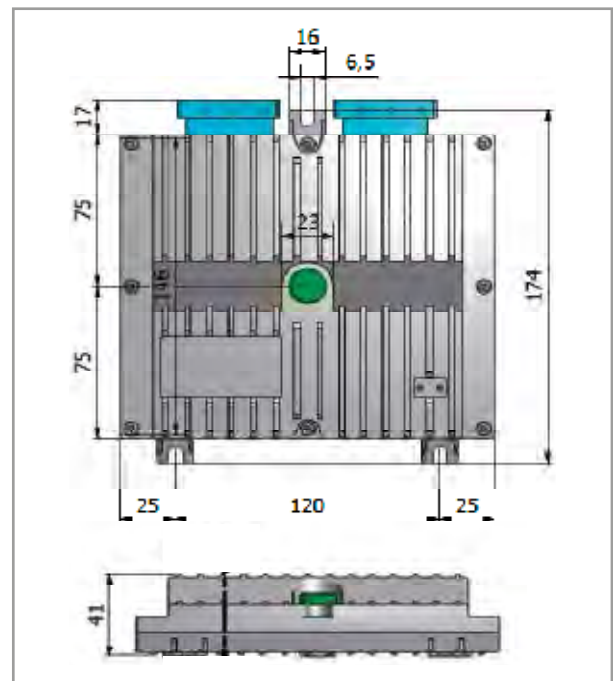
SPECIFICATIONS

• Operating voltage:	8 ÷ 32 VDC
• Max. current consumption:	< 400 mA (no load applied)
• Operating temperature:	-40°C / +105°C
• Degree of protection:	IP 69
• Analog inputs (16 bits):	3 (0-5 V)
• Analog inputs (10 bits):	8 (0-5 V)
• Digital (frequency) inputs:	4
• High side power outputs:	18 (6 if PWM outputs are used)
• Low side power outputs (LS):	2
• PWM outputs with current feedback (3A):	12
• Analog voltage outputs (0-5 V):	1
• Pins selectable as power OUT or digital IN:	6
• Inputs with SW selectable pull-up:	4
• CANbus lines:	2 (ISO 11898, CAN 2.0A/B)
• Available bus speed:	up to 1 Mbit/s

APPLICATIONS

- Main ECU for aerial platforms, cranes, telehandlers, agriculture vehicles.
- 12 VDC and 24 VDC systems.
- Two or more MMS boards can be interconnected through the CANbus line.

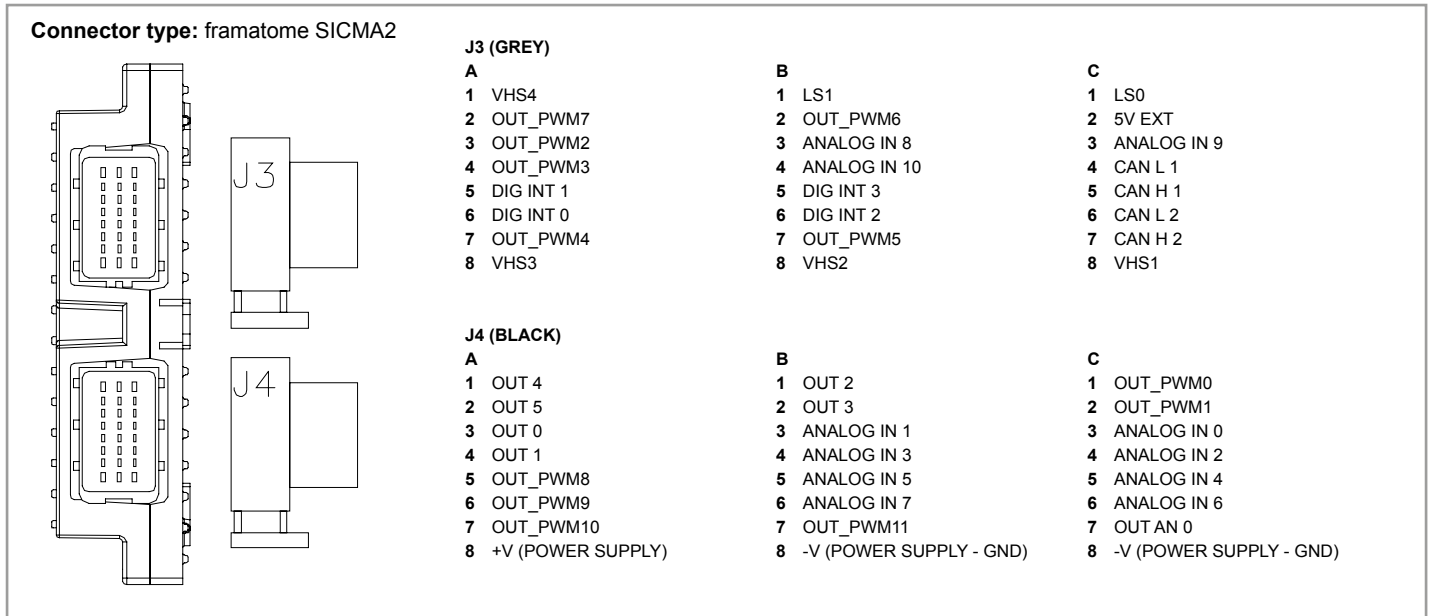
DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-MMS-1521-H Machine Management System Controller

CIRCUIT BOARD PINOUT - WIRING DIAGRAM



ADJUSTMENTS

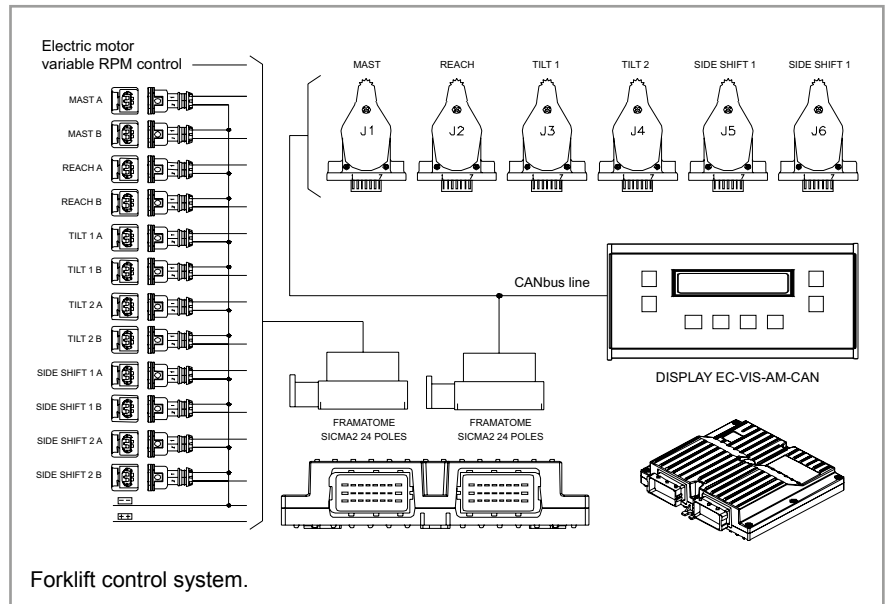
Adjustments can be effected via CANbus interface to modify the following work parameters:

- **I_{min}** (minimum output current)
- **I_{max}** (maximum output current)
- **Ramp-up time**
- **Ramp-down time**



Ask for: PC configuration electronic units calibration tool (see page 42).

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-MMS-1521-H

1521 = 15 inputs - 21 outputs

H = aluminium Housing

EC-MMS-4820-H Machine Management System

DESCRIPTION

MMS (*Machine Management System*) coding card with CANbus and RS485 interface and built-in advanced safety and fault-detection features for integrated control of mobile equipment functions.

OPERATION

The MMS-4820 can be lodged inside any remote control box or panel to make command signals compatible with CANbus networks or RS485 serial lines.

It can be used as a stand-alone controller for Tecnord's Multidrom MLT/FD5 CANbus-configured electro-hydraulic proportional actuators.

It can be used as a remote coding card for RS485 serial line connection to other MMS electronic units like Tecnord's Mod. MMS-2218.



FEATURES

- Power supply line is protected against reversed polarity and overvoltage.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- 2-wires CANbus or RS485 serial interface.
- Performance level d capability according to ISO 13849, thanks to microprocessor redundancy.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).
- Auxiliary +5 V supply for control devices (e.g. potentiometers).

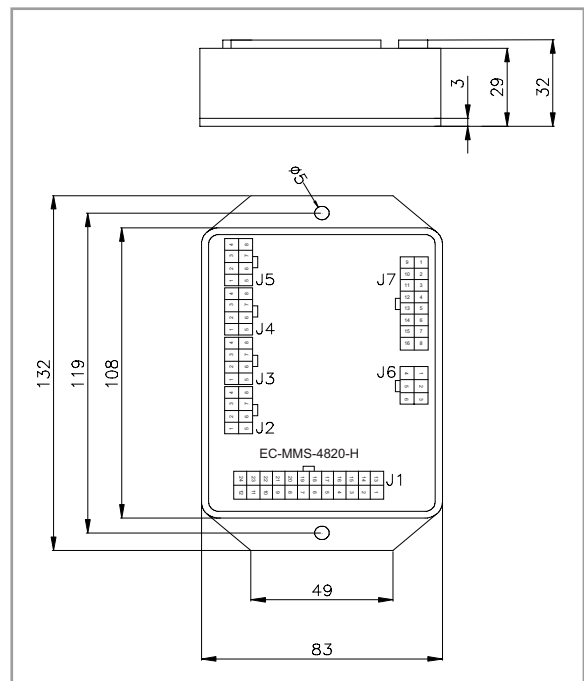
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 40 VDC
• Max current consumption:	0.5 A (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 54
• Input impedance:	100 kΩ
• Analog inputs (10 bits):	16 (0-5 V)
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• Digital inputs:	32
• High side power outputs:	4 (3.5 A max)
• Max current load on all outputs:	5 A
• High side signal outputs:	16 (0.7 A max)
• Inputs for current feedback:	1
• Current output range (PWM):	100 ÷ 1500 mA
• PWM dither frequency:	60 ÷ 200 Hz (adjustable)

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Control panel management.
- Field-adjustable applications.
- Closed loop systems with electro-hydraulic digital actuators.
- Two or more MMS boards can be interconnected by means of 2-wires RS485 serial lines or CANbus where rotating joints or cable reels are installed.

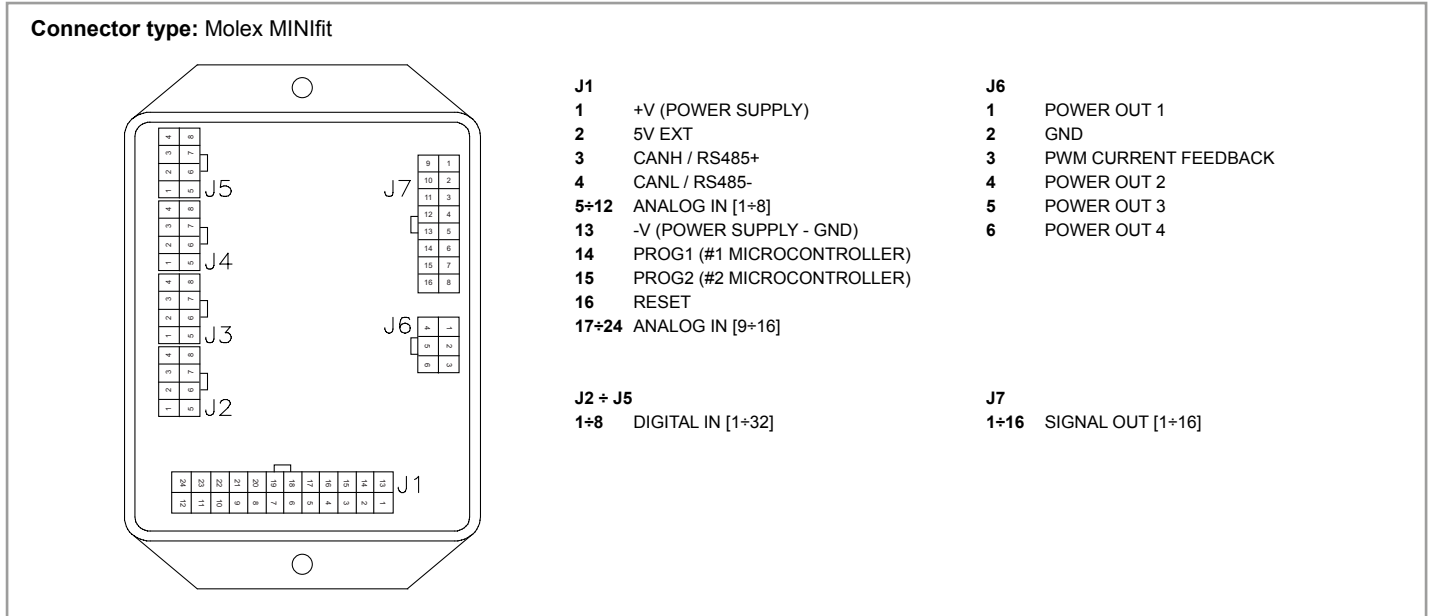
DIMENSIONS



ELECTRONIC CONTROL UNITS

EC-MMS-4820-H Machine Management System

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

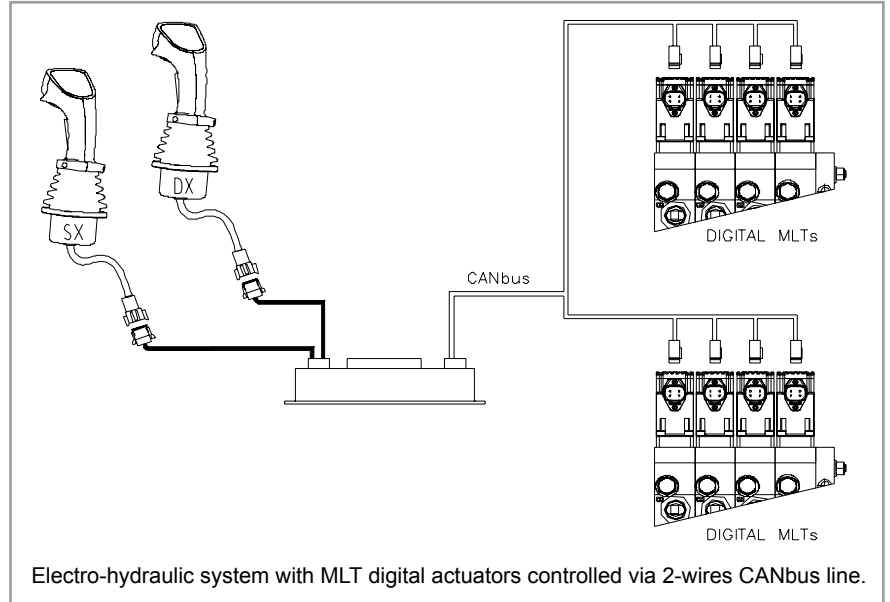


ADJUSTMENTS

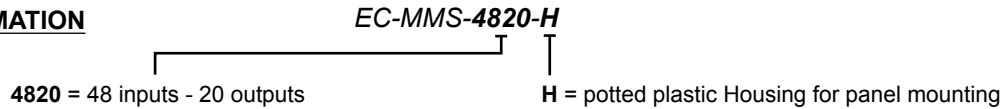
Adjustments through RS485 serial line and CANbus interface.

Ask for: PC configuration electronic units calibration tool (see page 42).

APPLICATION EXAMPLE



ORDERING INFORMATION



EC-MMS-0713-H Machine Management System

DESCRIPTION

MMS (*Machine management System*) controller with built-in advanced driving and fault-detection features to be used as a stand-alone unit or in connection with other CANbus units (e.g. joysticks, MLTs, radio, other MMS).

OPERATION

EC-MMS-0713 can be used as a stand-alone controller for applications with a single PWM or dual proportional manifolds where the functions are operated in meter-in configuration.

Its CANbus interface allows it to be used as a part of complex CAN networks e.g. equipped with radio systems. EC-MMS-0713 is provided with display and push-buttons to configure the control characteristics (Imin/Imax, ramps, deadbands, dither) of its PWM output channels.

FEATURES

- Power supply line is protected against reversed polarity and overvoltage.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, over-current and over-temperature.
- CANbus (CAN 2.0B) interface
- Internal measurement of battery voltage.
- The current in the proportional solenoids is independent of change in the coil resistance and supply voltage variations.
- Especially designed for applications with manifolds in meter-in configuration (single or dual proportional).



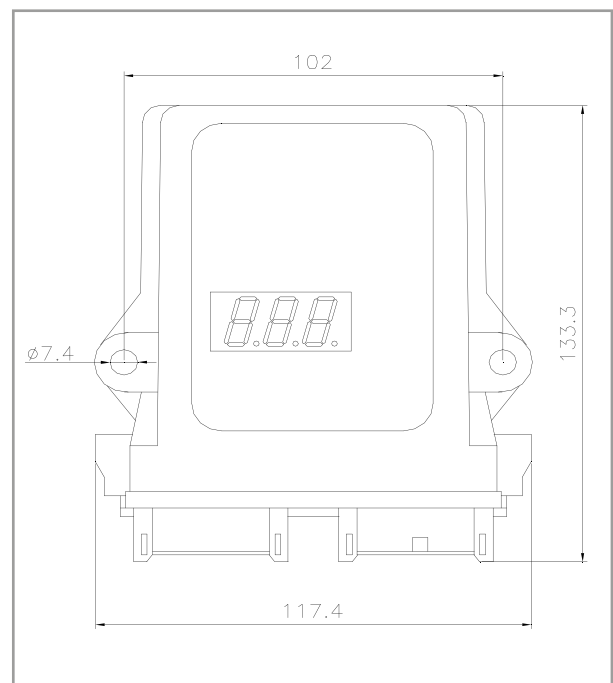
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 32 VDC
• Max current consumption:	0.25 A (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 65 (with housing)
• Analogue inputs:	1, 10-bits resolution
• Analogue input type:	0 ÷ 20 mA or 0 ÷ 5 V selectable by sw (HW option 0 ÷ 10V)
• Digital inputs:	6
• Input impedance:	100 kW (internal pull-down)
• Max current load on all outputs:	10 A
• High Side power outputs:	13 (3.5A max each) (HW option: 14-one digital input not available)
• Current output range (PWM):	3 A
• Available current feedbacks:	2 (on the high side) (HW option: 4)

APPLICATIONS

- 12 VDC and 24 VDC systems
- For hand held terminal cable/radio applications
- Field - adjustable applications
- Machine management systems based on CANbus.

DIMENSIONS

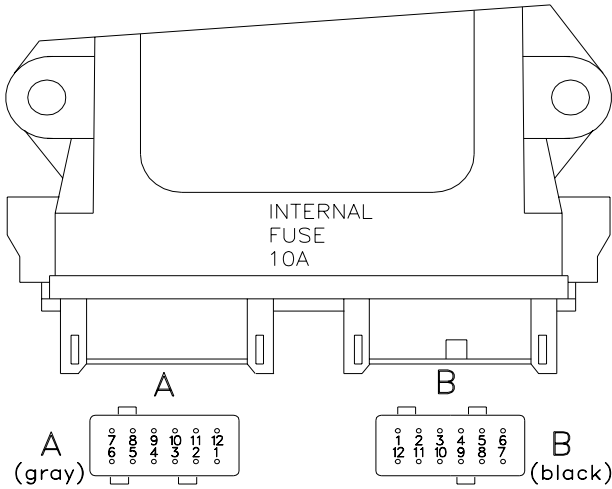


ELECTRONIC CONTROL UNITS

EC-MMS-0713-H Machine Management System

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: Deutsch - DTM12



A (GREY)

- 1 DI1 (DIGITAL INPUT)
- 2 EVP1 (HS OUTPUT WITH CURRENT FEEDBACK)
- 3 -V (POWER SUPPLY - GND)
- 4 EVP2 (HS OUTPUT WITH CURRENT FEEDBACK)
- 5 HS11 (HIGH SIDE OUTPUT)
- 6 +V (POWER SUPPLY - POSITIVE)
- 7 HS1 (HIGH SIDE OUTPUT)
- 8 HS2 (HIGH SIDE OUTPUT)
- 9 HS3 (HIGH SIDE OUTPUT)
- 10 HS4 (HIGH SIDE OUTPUT)
- 11 HS5 (HIGH SIDE OUTPUT)
- 12- HS6 (HIGH SIDE OUTPUT)

B (BLACK)

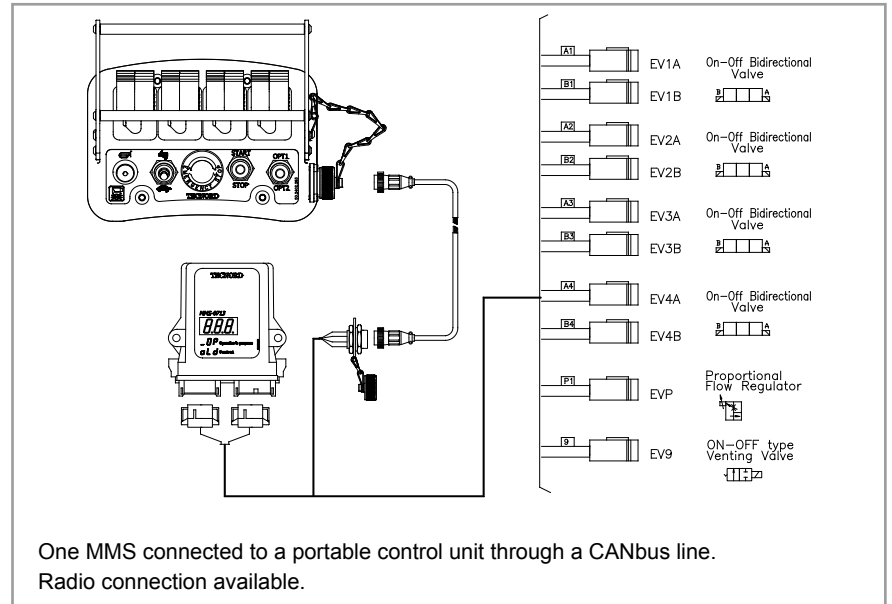
- 1 HS7 (HIGH SIDE OUTPUT)
- 2 HS8 (HIGH SIDE OUTPUT)
- 3 DI2 (DIGITAL INPUT)
- 4 DI3 (DIGITAL INPUT)
- 5 HS9 (HIGH SIDE OUTPUT)
- 6 HS10 (HIGH SIDE OUTPUT)
- 7 CAN HIGH
- 8 CAN LOW
- 9 AIN (ANALOGUE INPUT)
- 10 DI4 (DIGITAL INPUT)
- 11 DI5 (DIGITAL INPUT)
- 12 DI6 (DIGITAL INPUT)

ADJUSTMENTS

Adjustments through integrated display and pushbuttons



APPLICATION EXAMPLE



ORDERING INFORMATION

EC-MMS-0713-H

0713 = 7 inputs - 13 outputs

H = potted plastic Housing for panel mounting

ELECTRONIC CONTROL UNITS

EC-MMS-6252-H Machine Management System Controller

DESCRIPTION

MMS (*Machine Management System*) controller with built-in advanced safety and fault-detection features for integrated control of a high number of functions in mobile equipment applications.

OPERATION

It is normally used as the main control unit in a complete machine management system. Two microprocessors and advanced diagnostics for safety applications. CANbus communication. Serial connection for software download.

FEATURES

- Robust metal enclosure and complete potting.
- Power supply line is protected against reversed polarity and overvoltage.
- Inputs are protected against short circuits to GND and supply.
- Outputs are protected against short circuits, reversed polarity, over-current and over-temperature.
- Dual microprocessor for advanced diagnostics capability.
- Serial communication ports: CANbus, RS485, RS232.
- Optional add-on inclinometer.
- +5 V auxiliary power supply for external control devices.
- Performance level d capability according to ISO 13849, thanks to redundant microcontroller and embedded diagnostics.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity), EN 61000-6-3 (Emissions).



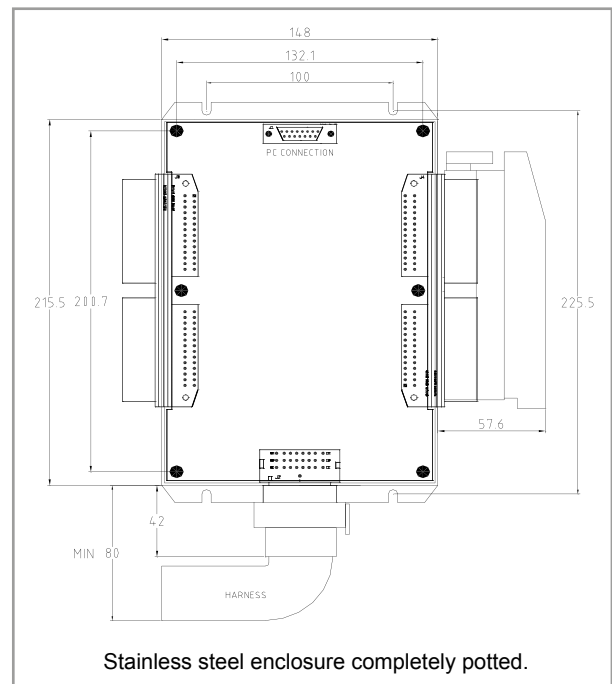
SPECIFICATIONS

• Operating voltage:	8.5 ÷ 32 VDC
• Max current consumption:	400 mA (no load applied)
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 67
• Input impedance:	100 kΩ
• Analog inputs (10 bits):	16 (0-5 V) 6 (0-20 mA)
• Typical ctrl pot resistance:	1 ÷ 10 kΩ
• High side power outputs:	8 (5 A max) 28 (3.5 A max)
• High side signal outputs:	10 (0.7 A max)
• Digital inputs:	40
• Max current load on all outputs:	16 A
• Inputs for current feedback:	4
• Current output range (PWM):	100 ÷ 1600 mA
• Analog voltage outputs:	6 (0-5 V)

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Main ECU for aerial platforms, cranes, telehandlers, agric. machines.
- Field-adjustable applications.
- Two or more MMS boards can be interconnected by means of 2-wires RS485 serial lines or CANbus.

DIMENSIONS



Stainless steel enclosure completely potted.

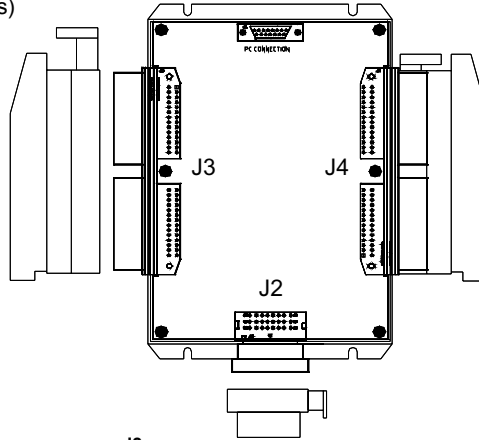
ELECTRONIC CONTROL UNITS

EC-MMS-6252-H Machine Management System Controller

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Main Connectors type: SICMA2/DCS1 (56 poles)
Auxiliary connector type: SICMA2 (24 poles)
PC connector type: DB15 female

- J3**
- 1 CAN BUS
 - 4 ANALOG INPUTS (0+20 MA)
 - 8 ANALOG INPUTS (0+5 V)
 - 24 ANALOG INPUTS
 - 10 DIGITAL OUTPUTS (0.7 A)
 - 1 RS485
 - 2 +5 V AUX
 - 2 +VBATT
 - 2 GND



- J4**
- 2 CAN BUS
 - 2 ANALOG INPUTS (0+20 MA)
 - 2 ANALOG INPUTS (0+5 V)
 - 16 DIGITAL INPUTS
 - 18 DIGITAL OUTPUTS (3.5 A)
 - 8 DIGITAL OUTPUTS (5 A)
 - 4 CURRENT FEEDBACKS
 - 2 GND

- J2**
- 6 ANALOG INPUTS (0+5 V)
 - 10 DIGITAL OUTPUTS (3.5 A)
 - 6 ANALOG OUTPUTS (0+5 V)
 - 2 GND

For wiring schematics consult factory.

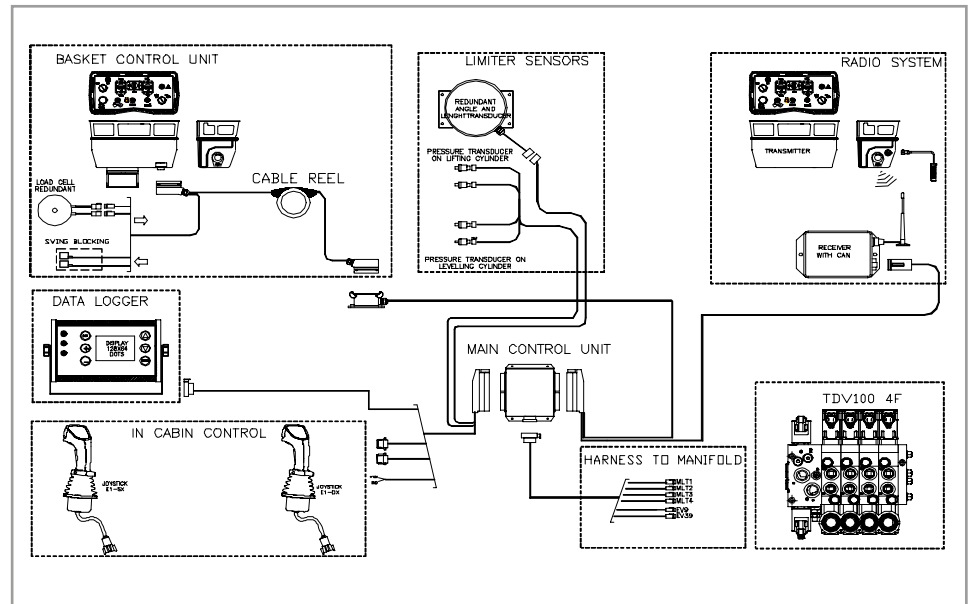
ADJUSTMENTS

Adjustment of working parameters can be effected: via RS232 serial line or via CAN bus interface.



Ask for: PC configuration electronic units calibration tool (see page 42).

APPLICATION EXAMPLE



ORDERING INFORMATION

EC-MMS-6252-H

6252 = 62 inputs - 52 output

H = stainless steel Housing

Two configuration available:
 Standard (2 main connectors)
 Full (all connectors)

ELECTRONIC CONTROL UNITS

Graphic Display Units

	Description	Page
EC-VIS-G-D128X64-P	Graphic color display 128x64	36
EC-VIS-G-D128x64-M-C	Graphic display 128x64 dots (192 kB eeprom)	38
EC-VIS-GC-P480x272-S	Graphic color display 480x272 pixels (64 kB eeprom)	39

EC-VIS-G-D128X64-P Graphic Display Unit



DESCRIPTION

Graphic Display Unit to be used as operator's interface in complex Machine Management Systems.

FEATURES

- Compact control unit to be fixed inside a cabin.
- Robust suction cup on the rear.
- CANbus connection.
- Graphic display 128 x 64 dots backlit.

MECHANICAL / ENVIRONMENTAL SPECIFICATIONS

• Dimensions:	131 x 100.5 x 20.8 mm
• Housing:	Plastic body Membrane keypad
• Operating temperature:	-25 / 85°C
• Degree of protection:	IP 67
• Connector:	Molex Minifit 20 poles

ELECTRICAL SPECIFICATIONS

Display

• Type and size:	graphic
• Resolution:	128 x 64 dot-matrix
• Viewing area:	50 x 25 mm
• Backlight:	Led
• Backlight color:	white
• Viewing angle range:	40°

ELECTRONIC CONTROL UNIT

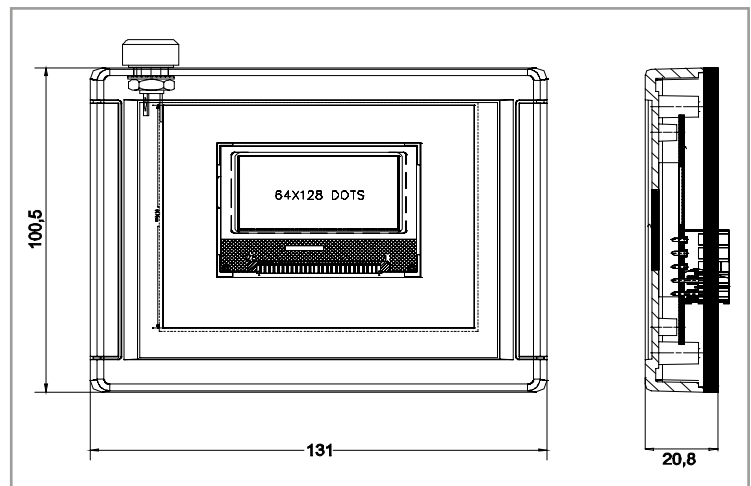
• Operating voltage:	8.5 ÷ 30 VDC
• Communication interfaces:	CANbus SAE J1939
• Analog inputs (10 bits):	4 (0-5 V)
• Digital inputs:	5
• High side power outputs:	4 (3.5 A max each)
• Internal inputs for current feedback:	4
• PWM output current range:	100 - 1500 mA
• Membrane keypad with:	
• Pushbuttons:	9
• SMD leds:	9
• Control potentiometer on the top:	1

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Service/Maintenance Tool.
- Diagnostic/Configuration unit for Hedgecutters.
- In-cab terminal.



DIMENSIONS



DISPLAY UNITS

EC-VIS-G-D128X64-P Graphic Display Unit



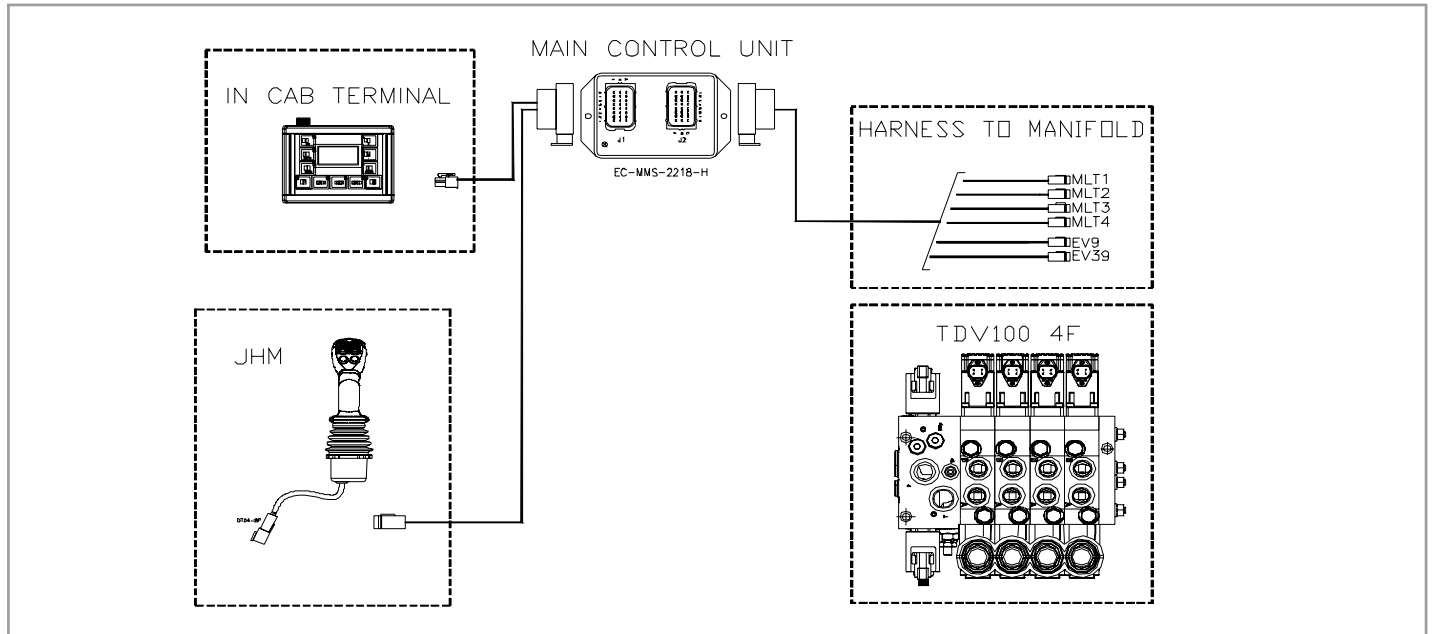
CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: Molex Minifit

- | | |
|--------------------|-----------------|
| 1 -V (POWER - GND) | 11 +V (POWER) |
| 2 CAN H | 12 CAN L |
| 3 ANALOG IN 2 | 13 ANALOG IN 3 |
| 4 ANALOG IN 0 | 14 ANALOG IN 1 |
| 5 DIGITAL IN 2 | 15 DIGITAL IN 3 |
| 6 DIGITAL IN 0 | 16 DIGITAL IN 1 |
| 7 DIGITAL IN 4 | 17 OUT P0 |
| 8 OUT P1 | 18 OUT P2 |
| 9 N.C. | 19 OUT P3 |
| 10 N.C. | 20 +5 V EXT |

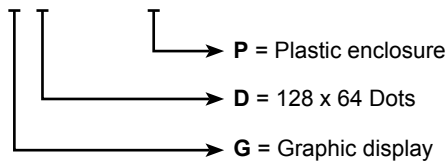


APPLICATION EXAMPLE



ORDERING INFORMATION

EC-VIS-G-D128x64-P



EC-VIS-G-D128x64-M-C Graphic Display Unit

DESCRIPTION

Graphic display unit to be used as operator's interface in complex Machine Management Systems.

FEATURES

- RS-232 serial interface.
- 1 CANbus connection.
- Graphic display 128 x 64 dots backlit.
- Real time clock with calendar.
- Wide data storage memory.



MECHANICAL / ENVIRONMENTAL SPECIFICATIONS

• Dimensions:	174 x 108 x 31 mm
• Housing:	Metal body Polycarbonate cover
• Operating temperature:	-25°C / 85°C
• Degree of protection:	IP 67
• Connector:	SICMA2, 24 pin

ELECTRICAL SPECIFICATIONS

Display

• Type and size:	graphic
• Resolution:	128 x 64 dot-matrix
• Viewing area:	62 x 44 mm
• Brightness:	8 cd/m ²
• Contrast:	8:1
• Viewing angle range:	40°

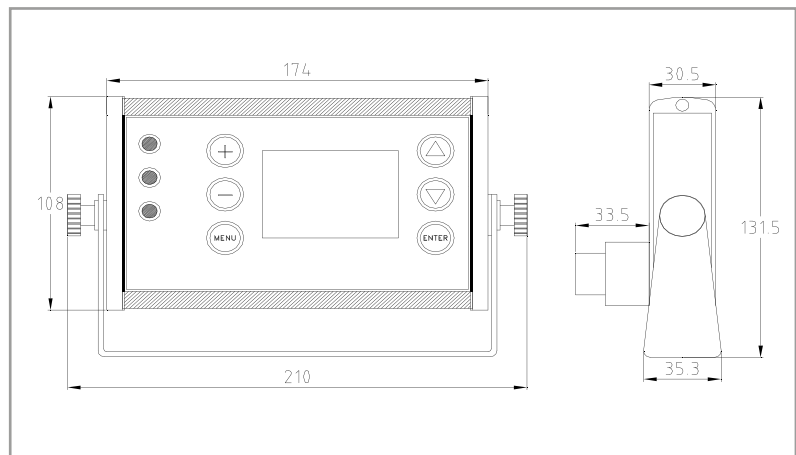
ELECTRONIC CONTROL UNIT

• Operating voltage:	8.5 ÷ 30 VDC
• Communication interfaces:	CANbus ISO11898 RS 232
• Analog inputs (10 bits):	8 (0-5 V)
• Digital inputs:	1
• High side power outputs:	4 (3.5 A max each)
• Inputs for current feedback:	2
• PWM output current range:	100-1500 mA
• Non volatile memory:	192 kB
• Backlighted pushbuttons:	standard 6 (max 9)
• High efficiency leds:	standard 3 (max 4)

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Load limiter and/or area control systems.
- In-cab terminal.
- Data logger.

DIMENSIONS



ELECTRONIC CONTROL UNITS

C-VIS-G-D128x64-M-C Graphic Display Unit

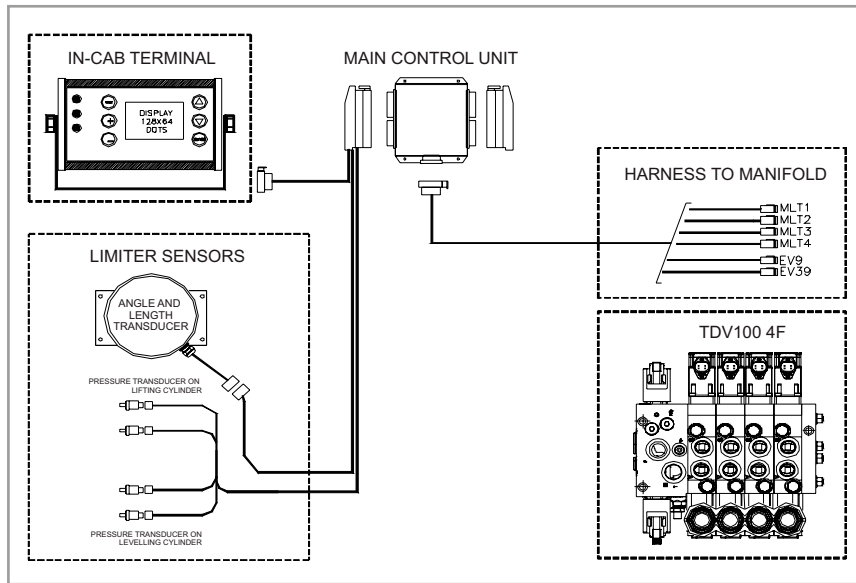
CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: SICMA2 (24 poles)



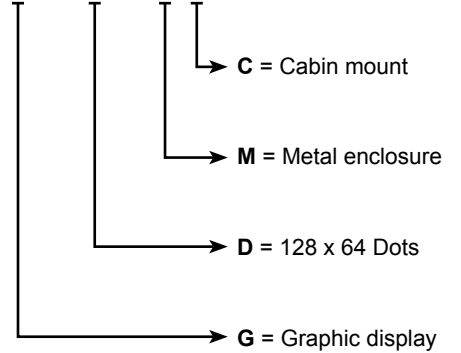
A	B	C
1 -V (POWER - GND)	1 +5V EXT	1 +V (POWER)
2 ANALOG IN 1	2 ANALOG IN 0	2 CAN-L
3 ANALOG IN 2	3 ANALOG IN 3	3 CAN-H
4 DIGITAL IN	4 HEATER IN	4 CURRENT FEEDBACK 1
5 ANALOG IN 5	5 ANALOG IN 4	5 CURRENT FEEDBACK 2
6 ANALOG IN 6	6 ANALOG IN 7	6 RS232 TX
7 OUT 1	7 -V (POWER - GND)	7 RS232 RX
8 OUT 0	8 OUT 3	8 OUT 2

ADJUSTMENTS



ORDERING INFORMATION

EC-VIS-G-D128x64-M-C



EC-VIS-GC-P480x272-S Graphic Display Unit

DESCRIPTION

Color graphic display unit.

FEATURES

- Dual-molding plastic-silicon enclosure.
- 4.3" TFT backlighted color display.
- Standalone or dashboard mount.
- 6 pushbuttons (backlighted), 6 LEDs.
- CANbus interface.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)
- Auxiliary +5 V supply for external devices (e.g. sensors)

MECHANICAL / ENVIRONMENTAL SPECIFICATIONS

- Dimensions: 182 x 117 x 49 mm
- Housing: polycarbonate body
soft silicon rubber cover
- Operating temperature: -25°C / 85°C
- Degree of protection: IP 65
- Connector: AMP superseal, 26 pin

ELECTRICAL SPECIFICATIONS

Display

- Type and size: TFT, 4.3", 16:9
- Resolution: 480 x 272 pixels
- Viewing area: 95.04 x 53.856 mm
- Brightness: 280 cd/m²
- Contrast: 450:1
- Viewing angle range: ± 70° H, +70/-50° V

ELECTRONIC CONTROL UNIT

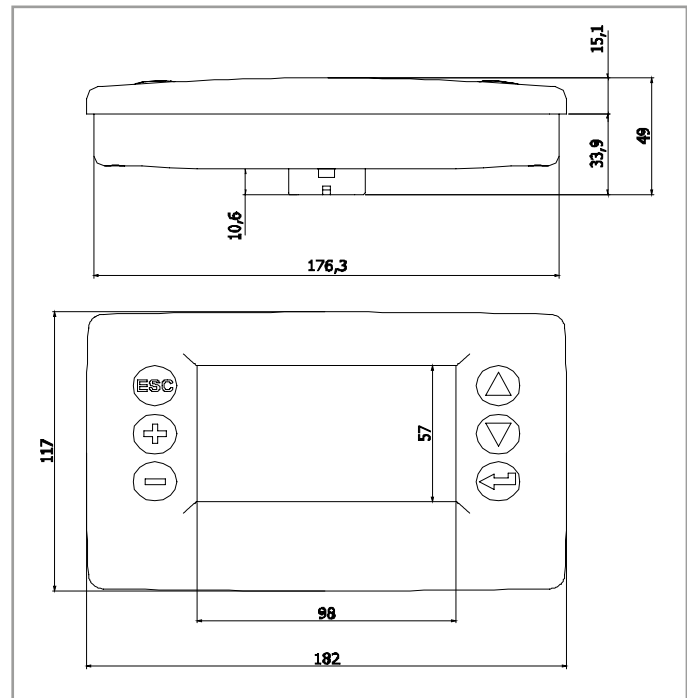
- Operating voltage: 8 ÷ 32 VDC
- Communication interfaces: CANbus ISO11898
RS 232
USB
- Analog inputs (10 bits): 8 (0-5 V)
- Additional features: real time clock
4 analog inputs
- Input impedance: 100 kΩ
- Max. current from +5 V auxiliary out: 25 mA

APPLICATIONS

- System diagnostic for heavy duty vehicles.
- Diagnostic/configuration unit for telehandlers.
- Service/maintenance tool.
- Data logger.



DIMENSIONS

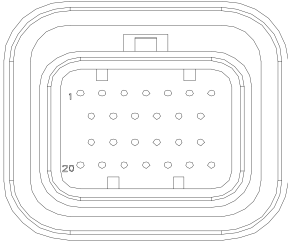


ELECTRONIC CONTROL UNITS

EC-VIS-GC-P480x272-S Graphic Display Unit

CIRCUIT BOARD PINOUT - WIRING DIAGRAM

Connector type: AMP Superseal 1.00 mm, 26 pin



1 ANALOG IN 0	10 ANALOG IN 5	19 +5 V EXT
2 ANALOG IN 1	11 NOT USED	20 CAN H
3 ANALOG IN 2	12 -V (POWER - GND)	21 CAN L
4 NOT USED	13 -V (POWER - GND)	22 -V (POWER - GND)
5 +5 V EXT	14 RX232	23 NOT USED
6 +V (POWER)	15 TX232	24 USB ID
7 +V (POWER)	16 NOT USED	25 USB D+
8 ANALOG IN 3	17 NOT USED	26 USB D-
9 ANALOG IN 4	18 NOT USED	

MOUNTING OPTIONS

Dashboard Mount



Panel cutout of 177 x 112 mm

Cabin Mount



N. 4 Fixing holes for M4 screws at 75 x 50 mm

ORDERING INFORMATION

EC-VIS-GC-P480x272-S-*

D = Dashboard mount

C = Cabin mount

S = polycarbonate with Silicon cover

P = 480 x 272 Pixels

GC = Graphic Color display

ELECTRONIC CONTROL UNITS

Accessories

	Description	Page
Control unit connection	Connector kits	42
Control unit calibration tool	Software calibration too linking cables	43

6 POLES DEUTSCH DT04-6P

Kit includes: female connector, male contacts, secondary lock and fillers
Available for electronic control unit: EC-MMS-1012-H

ORDERING CODE: 13.0310.386



8 POLES DEUTSCH DT06-8S

Kit includes: male connector, female contacts, secondary lock and fillers
Available for electronic control unit: EC-PWM-A2-MPC1-H

ORDERING CODE: 13.0310.432



12 POLES "DEUTSCH DTM06-12SA & DTM06-12SB"

Kit includes: male connector, female contacts, secondary lock and fillers
Available for electronic control unit: EC-MMS-0713-H

ORDERING CODE: 13.0310.253



26 POLES AMP SUPERSEAL

Kit includes: 2 male connectors, female contacts
Available for electronic control unit: EC-VIS-GC-P480x272-S

ORDERING CODE: 13.0310.635



ELECTRONIC CONTROL UNITS

Electronic Control Unit - Connection

Accessories

24 POLES SICMA BLACK COLOR

Kit includes: male connector, female contacts, locking cum, fillers

Available for electronic control unit: EC-PWM-P4-MPC2-H; EC-PWM-P8-MPC4-H;
EC-PWM-08-MPC4-H; EC-MMS-1012-H; EC-MMS-2218-H; EC-MMS-1521-H

ORDERING CODE: 13.0310.150



24 POLES SICMA GREY COLOR

Kit includes: male connector, female contacts, locking cum, fillers

Available for electronic control unit: EC-MMS-1521-H

ORDERING CODE: 13.0310.634



24 POLES SICMA BLACK COLOR WITH WIRES 0.8 M LENGTH

Kit includes: male connector, female contacts, locking cum and wires 0,8 m length

Available for electronic control unit: EC-PWM-P4-MPC2-H; EC-PWM-P8-MPC4-H;
EC-PWM-08-MPC4-H; EC-MMS-1012-H; EC-MMS-2218-H; EC-MMS-1521-H

ORDERING CODE: 13.0310.236



56 POLES SICMA

Kit includes: male connector, female contacts, locking cum, cover and fillers

Available for electronic control unit: EC-MMS-6252-H

ORDERING CODE: 13.0310.324



56 POLES SICMA WITH WIRES 0.8 M LENGTH

Kit includes: male connector, female contacts, locking cum, cover and fillers

Available for electronic control unit: EC-MMS-6252-H

ORDERING CODE: 13.0310.324



TECNORD SOFTWARE ELECTRONIC UNITS CALIBRATION TOOL

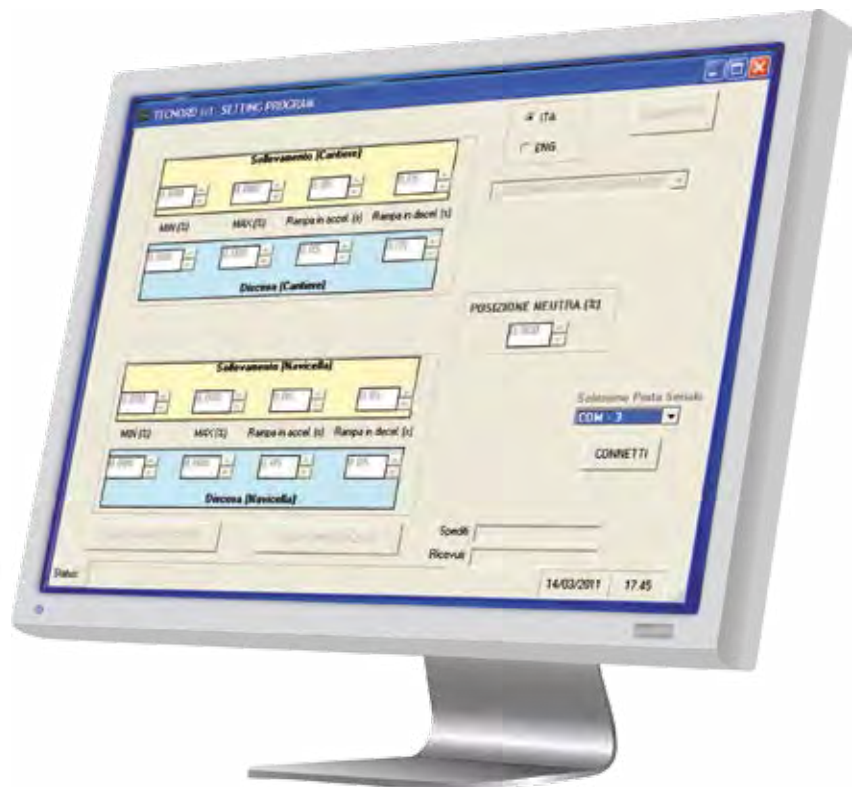
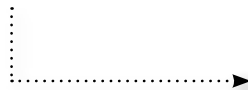
Tecnord electronic control units are supplied with operation parameters standard programming, which satisfies most applications.

For special application SCT calibration software allows some of the parameters for proportional solenoid valve control to be modified via computer; for example the minimum and maximum current or ramp up and ramp down parameters may be defined.

The linking cable shown in the following page (optional, to be ordered separately) is necessary for the computer connection.



SOFTWARE
INSTALLATION

**MINIMUM SYSTEM REQUIREMENTS**

- Windows XP® operating system or higher.
- Intel® Pentium processor.
- 32 Mb RAM.
- CD player unit.
- Connecting through a standard RS232 serial port, DB9 connection; alternatively, a USB-RS232 converter can be used.

PROGRAM INSTALLATION

To install the SCT software onto a personal computer, simply execute the file *setup.exe*.

ELECTRONIC CONTROL UNITS

Electronic Control Unit - Linking Cables

Accessories

AMPSEAL-DB9 CABLE ADAPTER (with software calibration tool)

Available for electronic control unit: EC-PWM-P8-MPC4; EC-MMS-1012-H

ORDERING CODE: 20.1001.026/A



DEUTSCH-DB9 LINKING CABLE (with software calibration tool)

Available for electronic control unit: EC-MMS-2218-H

ORDERING CODE: 21.0801.031



DB15-DB9 LINKING CABLE (with software calibration tool)

Available for electronic control unit: EC-MMS-6252-H

ORDERING CODE: 21.0801.053



RS232 - USB CONVERTER

It allows Tecnord electronic control units to personal computer connection when the latter is unprovided of serial port; for installation follow the instruction enclosed with the converter

ORDERING CODE: 50.2205.227



CAN - RS232 CONVERTER

It allows Tecnord CAN electronic control units to Personal Computer connection with a serial port; for installation follow the instruction enclosed with the interface device

ORDERING CODE: 50.2205.228



JOYSTICKS



Index chapter 6

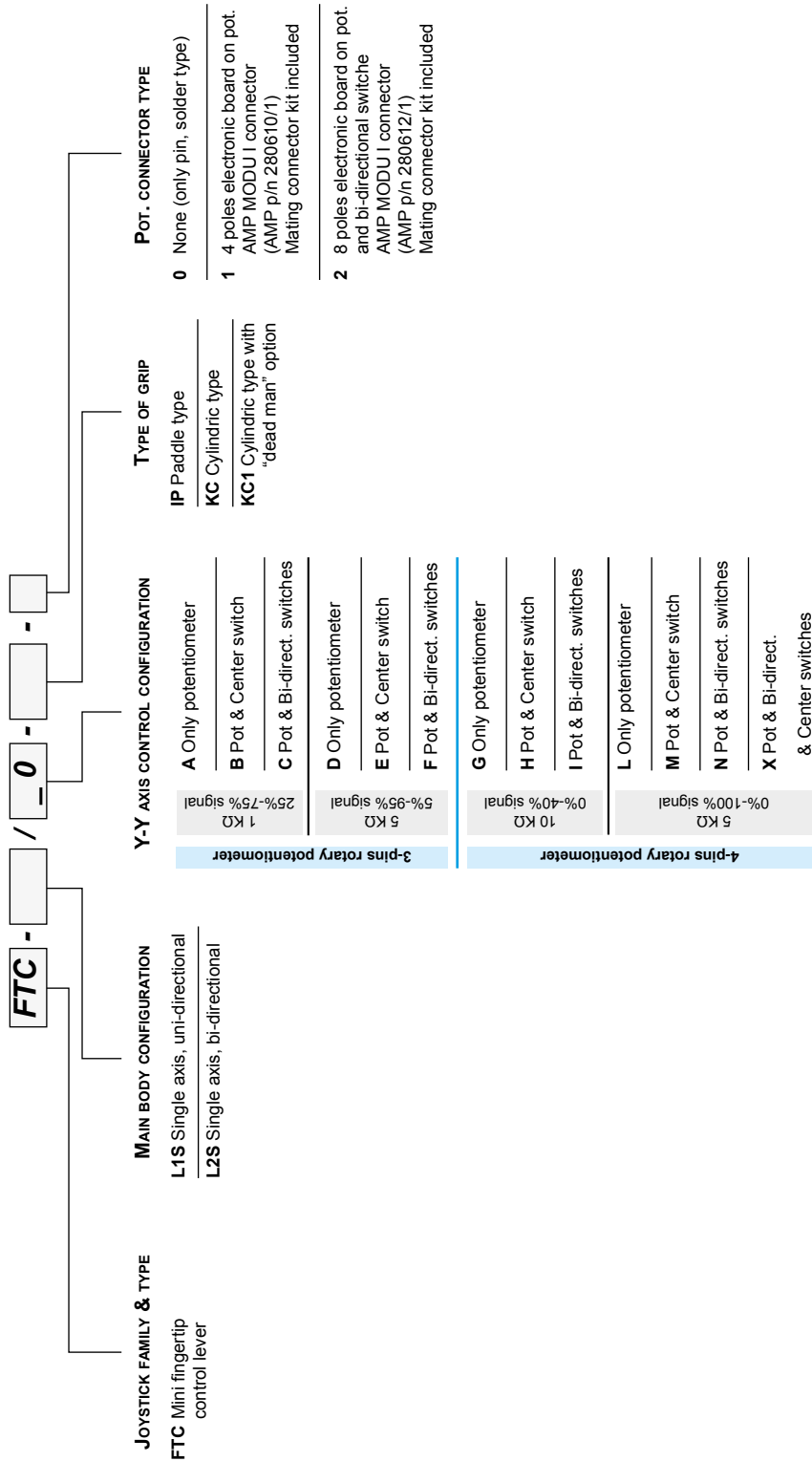
Section / Description	page
FINGERTIP PROPORTIONAL CONTROL LEVER AND SWITCHES	3
HEAVY DUTY MULTI-AXIS JOYSTICKS	19
ERGONOMIC GRIPS	34
ACCESSORIES	47

JOYSTICKS

Fingertip Proportional Control Levers and Switches

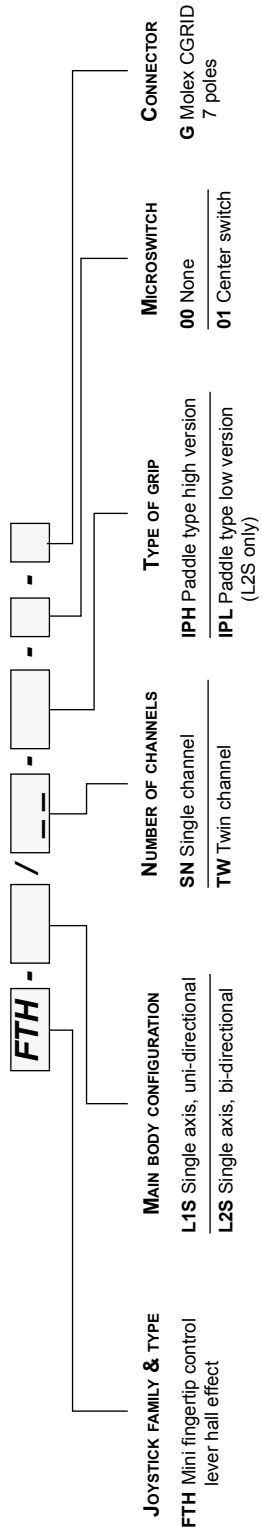
Description	Ordering information page	Technical information page
FTC proportional control lever	4	9
FTH contactless proportional control lever	5	12
JLP proportional control lever	6	14
FPR proportional roller switch	7	16

FTC Proportional Control Lever Ordering Information

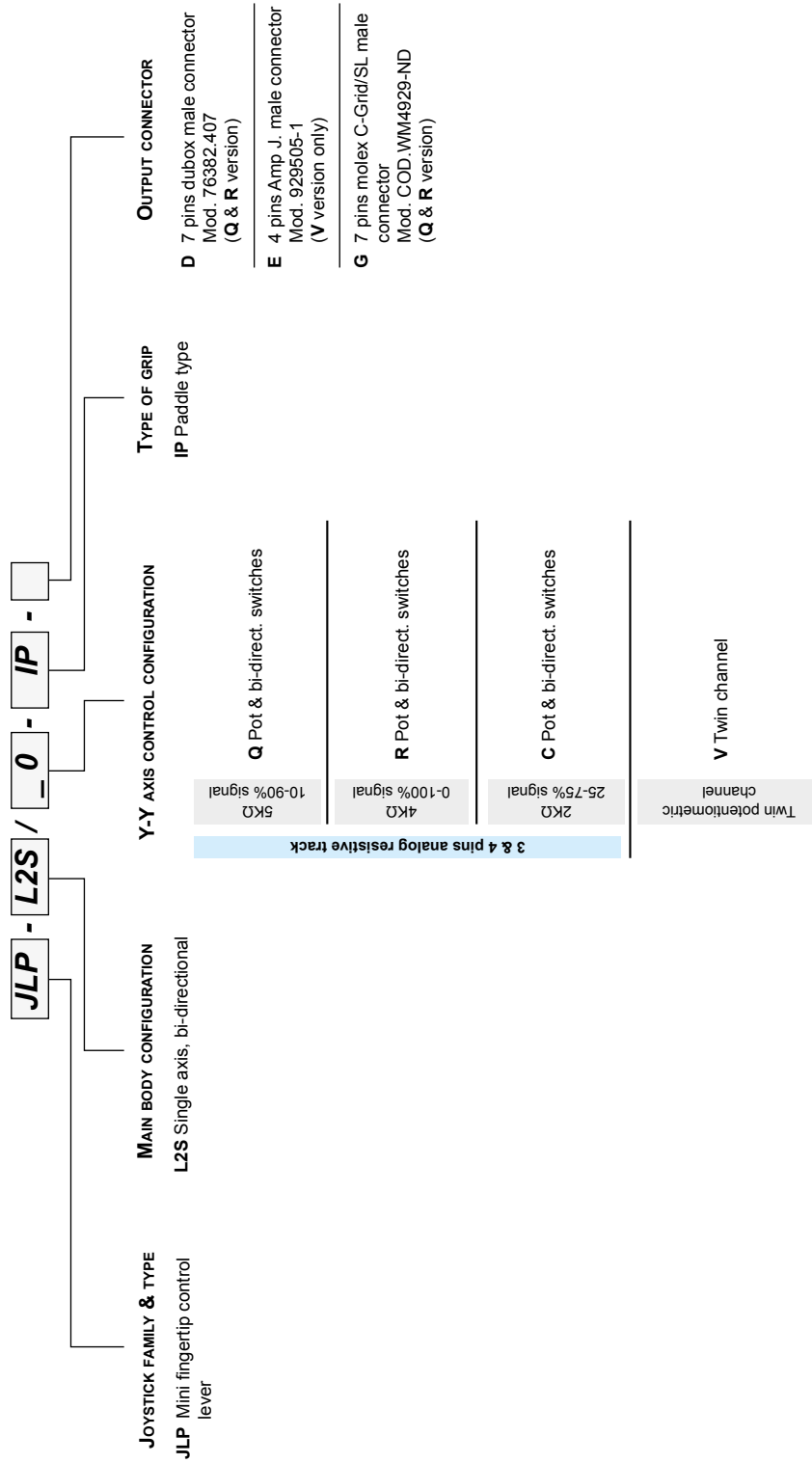


JOYSTICKS

FTH Contactless Proportional Control Lever Ordering Information

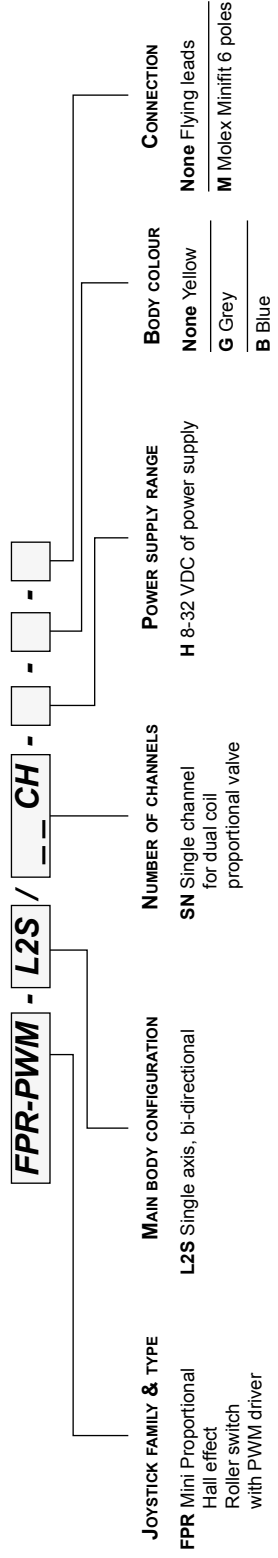
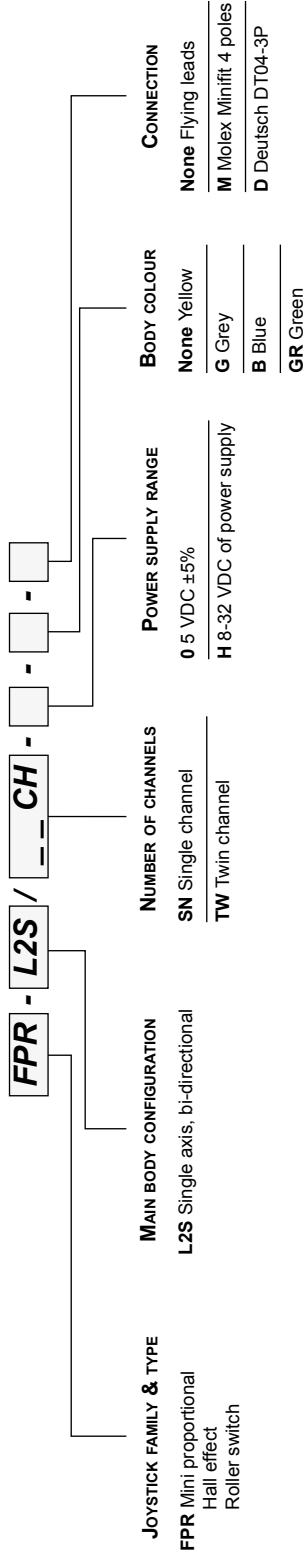


JLP Proportional Control Lever Ordering Information



JOYSTICKS

FPR Fingertip Proportional Switches Ordering Information



JOYSTICKS

FTC-L1S *Fingertip Proportional Control Lever*

FEATURES

- Single axis / uni-directional.
- 3-pins rotary potentiometer.
- Optional enable switch.

MECHANICAL SPECIFICATIONS

- Lever deflection angle: $50^\circ \pm 1^\circ$
- Electrical angle: $50^\circ \pm 1^\circ$
- Operating temperature range: $-25^\circ\text{C} / +80^\circ\text{C}$
- Protection class: IP 65 (above panel)
- Life: 3 million cycles

ELECTRICAL SPECIFICATIONS

3-pins rotary potentiometer

- Electrical power rating: 0.25 W @ 25°C
- Ohmic resistance: / A = 50% of V_{in} 1 k Ω $\pm 20\%$
- / D = 90% of V_{in} 5 k Ω $\pm 20\%$
- Max. operating input voltage (V_{in}): 48 V or ± 24 V
- Min. load impedance on pin 2 (signal): 50 k Ω
- Max. operating current on pin 2: 1 mA
- Output voltage: see graph
- Linearity (resistive track): 2% or better
- Connection type: 0 = solder type (no connector)
1 = AMP Modu I / 4 poles connector (mating connector kit included)

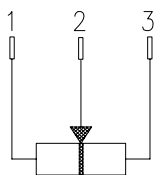
Neutral position switch (electromechanical type)

- Contact: silver plated (solder type)
- Max. operating input voltage: 48 V or ± 24 V
- Max. operating current: 1.5 A / inductive
- Neutral position switch threshold angle: $+4^\circ$
- Protection class: IP 55 (IP 67 available on request)

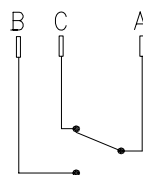
POTENTIOMETER & SWITCHES OPTIONS

Output signal	Reference codes	
	S = 50% V_{in}	S = 90% V_{in}
3-pin pot	A (Std)	D
3-pin pot & enable switch	B	E

ELECTRICAL CONNECTIONS

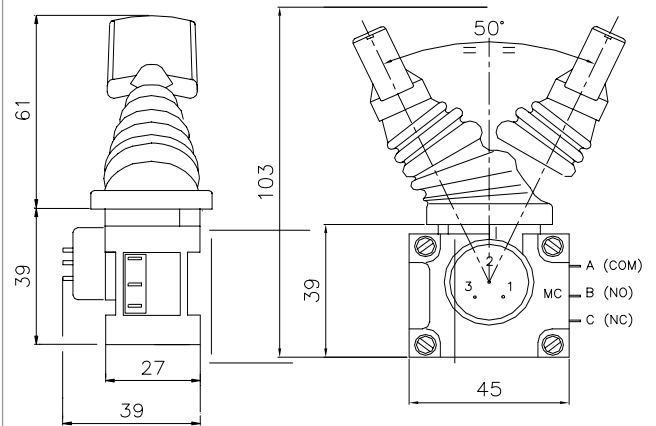


Potentiometer



Neutral position switch MC

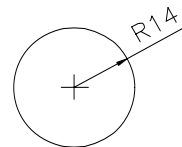
OVERALL DIMENSIONS



Shown with paddle type grip. Small cylindrical grip KC type also available, with optional dead man push button.



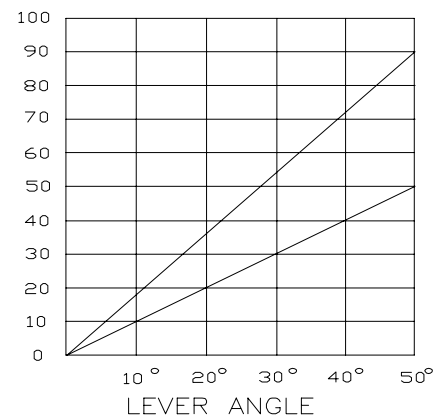
PANEL CUTOUT



OUTPUT SIGNAL CONTROL CHARACTERISTIC

OUTPUT SIGNAL

% of V_{in}



>> ORDERING INFORMATION: see page 4

FTC-L2S Fingertip Proportional Control Lever

FEATURES

- Single axis / bi-directional.
- 3-pins rotary potentiometers.
- Optional center / power-off or bi-directional switches.

MECHANICAL SPECIFICATIONS

- Lever deflection angle: $\pm 25^\circ \pm 1^\circ$
- Electrical angle: $\pm 25^\circ \pm 1^\circ$
- Operating temperature range: $-25^\circ\text{C} / +80^\circ\text{C}$
- Protection class: IP 65 (above panel)
- Life: 3 million cycles

ELECTRICAL SPECIFICATIONS

3-pins rotary potentiometer

- Electrical power rating: 0.25 W @ 25°C
- Ohmic resistance: / A = 50% of V_{in} 1 k Ω $\pm 20\%$
/ D = 90% of V_{in} 5 k Ω $\pm 20\%$
- Max. operating input voltage (V_{in}): 48 V or ± 24 V
- Min. load impedance on pin 2 (signal): 50 k Ω
- Max. operating current on pin 2: 1 mA
- Output voltage: see graph
- Linearity (resistive track): 2% or better
- Connection type: 0 = solder type (no connector)
1 = AMP Modu I / 4 poles connector (mating connector kit included)

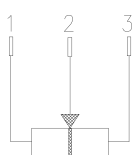
Center / bi-directional switches (electromechanical type)

- Contacts: silver plated (solder type)
- Max. operating input voltage: 48 V or ± 24 V
- Max. operating current: 1.5 A/inductive
- Neutral position switch threshold angle: $+4^\circ$
- Protection class: IP 55

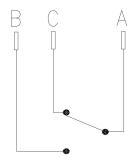
POTENTIOMETER & SWITCHES OPTIONS

Output signal	Reference codes	
	S = 50% V_{in}	S = 90% V_{in}
3-pin potentiometer	A	D
3-pin pot & center switch	B	E (Std)
3-pin pot & bi-directional switch	C	F

ELECTRICAL CONNECTIONS

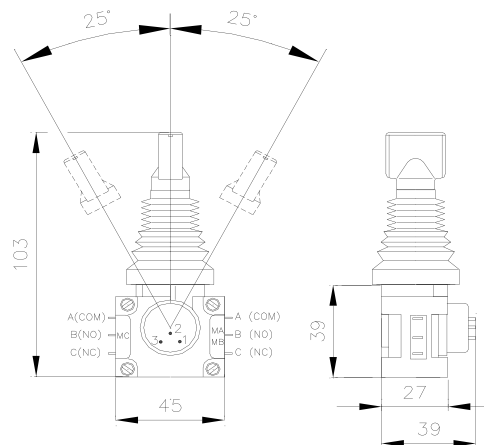


Potentiometer



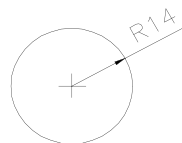
Same schematic for MA, MB (bi-directional switches) or MC (center switch)

OVERALL DIMENSIONS

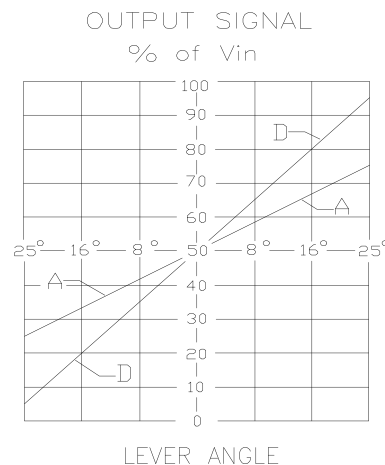


Shown with paddle type grip. Small cylindrical grip KC type also available, with optional dead man push button.

PANEL CUT-OUT



OUTPUT SIGNAL CONTROL CHARACTERISTIC



3-pins potentiometer configuration

>> ORDERING INFORMATION: see page 4

JOYSTICKS

FTC-L2S *Fingertip Proportional Control Lever*

FEATURES

- Single axis / bi-directional.
- 4-pins rotary potentiometer.
- Optional center / power-off or bi-directional switches.

MECHANICAL SPECIFICATIONS

• Lever deflection angle:	$\pm 25^\circ \pm 1^\circ$
• Electrical angle:	$\pm 25^\circ \pm 1^\circ$
• Operating temperature range:	-25°C / +80°C
• Protection class:	IP 65 (above panel)
• Life:	3 million cycles

ELECTRICAL SPECIFICATIONS

3-pins rotary potentiometer

• Electrical power rating:	0.25 W @ 25°C
• Ohmic resistance: / G = 40% of V_{in}	1 k Ω \pm 20%
/ L = 100% of V_{in}	5 k Ω \pm 20%
• Max. operating input voltage (V_{in}):	48 V or \pm 24 V
• Min. load impedance on pin 2 (signal):	50 k Ω
• Max. operating current on pin 2:	1 mA
• Output voltage:	see graph
• Linearity (resistive track):	2% or better
• Connection type:	0 = solder type (no connector) 1 = AMP Modu I / 4 poles connector (mating connector kit included)

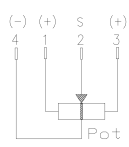
Center / bi-directional switches (electromechanical type)

• Contacts:	silver plated (solder type)
• Max. operating input voltage:	48 V or \pm 24 V
• Max. operating current:	1.5 A/inductive
• Neutral position switch threshold angle:	$\pm 4^\circ$
• Protection class:	IP 55 (IP 67 available on request)

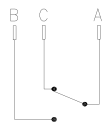
POTENTIOMETER & SWITCHES OPTIONS

Output signal	Reference codes	
	S = 40% V_{in}	S = 100% V_{in}
4-pin potentiometer	G	L
4-pin pot & center switch	H	M
4-pin pot & bi-directional switches	I	N (Std)
4-pin pot & bi-dir. switches & center switch	None	X

ELECTRICAL CONNECTIONS

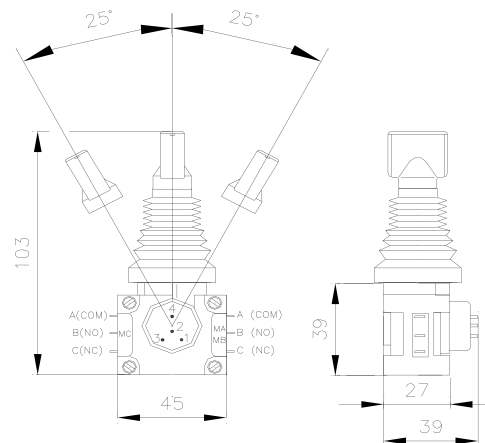


Potentiometer



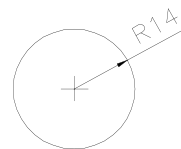
Same schematic for MA, MB (bi-directional switches) or MC (center switch)

OVERALL DIMENSIONS

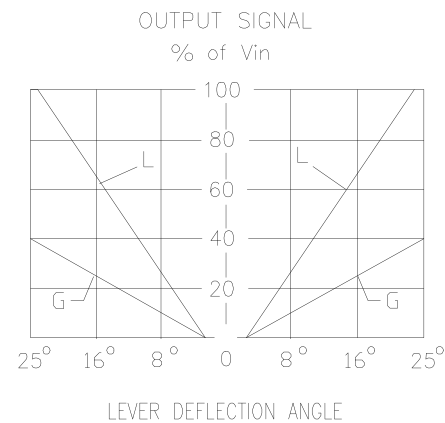


Shown with paddle type grip. Small cylindrical grip KC type also available, with optional dead man push button.

PANEL CUT-OUT



OUTPUT SIGNAL CONTROL CHARACTERISTIC



4-pins potentiometer configuration

>> ORDERING INFORMATION: see page 4

FTH-L1S Contactless Fingertip Proportional Control Lever

FEATURES

- Single axis / uni-directional.
- Contactless, hall effect sensor.
- Optional "out of neutral" switch.
- Optional dual sensor (redundant).

MECHANICAL SPECIFICATIONS

- Lever deflection angle: $50^{\circ} \pm 1^{\circ}$
- Electrical angle: $50^{\circ} \pm 1^{\circ}$
- Operating temperature range: $-25^{\circ}\text{C} / +80^{\circ}\text{C}$
- Protection class: IP 67
- Life: > 3 million cycles (without switch)
- Connector: molex CGRID/SL, 7 male pins

ELECTRICAL SPECIFICATIONS

Linear, hall-effect sensor

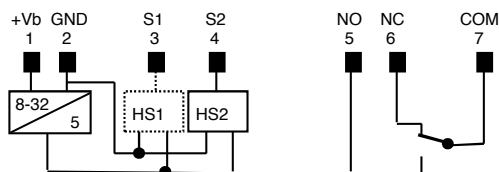
- Power supply voltage: $8 \div 32$ VDC
- Current consumption: < 15 mA (30 mA with 2 sensors)
- Output signal in neutral: < 0.1 V
- Output signal range: $0.5 \text{ V} \div 4.5 \text{ V}$
- Tolerance on output signal: $\pm 0.1 \text{ V}$
- Linearity: < 2%
- Max. output current: 1 mA
- Directional switch operating voltage: < 48 VDC
- Directional switch max. current: 1 A

Neutral position switch (electromechanical type)

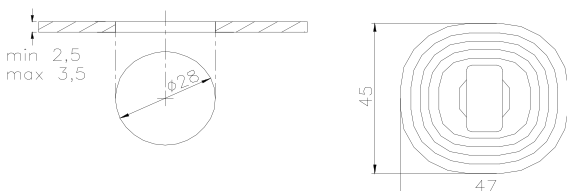
- Contacts: silver plated (solder type)
- Max. operating input voltage: 48 V or $\pm 24 \text{ V}$
- Max. operating current: 1 A
- Neutral position switch threshold angle: 7°
- Protection class: IP 67

ELECTRICAL CONNECTIONS

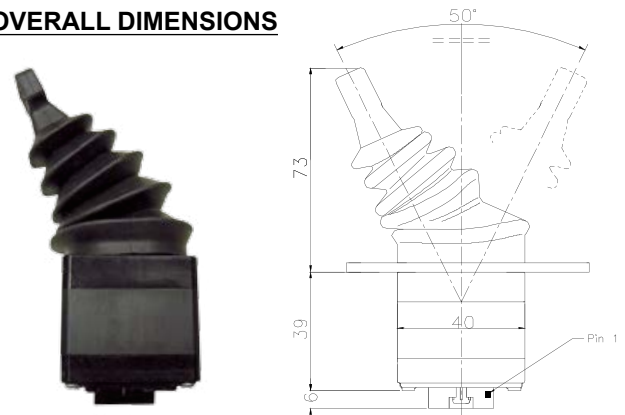
(HS1: optional)



PANEL CUT-OUT AND MOUNTING

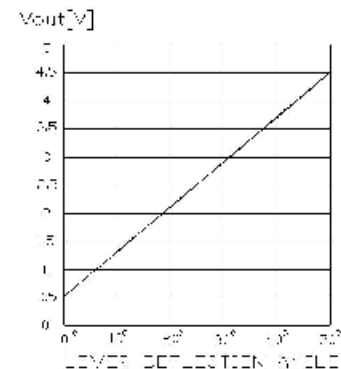


OVERALL DIMENSIONS

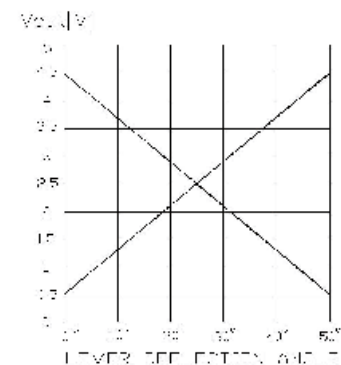


OUTPUT SIGNAL CONTROL CHARACTERISTIC

FTH-L1S / SN (single channel)



FTH-L1S / TW (dual channel)



>> ORDERING INFORMATION: see page 5

JOYSTICKS

FTH-L2S Contactless Fingertip Proportional Control Lever

FEATURES

- Single axis / bi-directional.
- Contactless, hall effect sensor.
- Optional "out of neutral" switch.
- Optional dual sensor (redundant).

MECHANICAL SPECIFICATIONS

• Lever deflection angle:	$\pm 25^\circ \pm 1^\circ$
• Electrical angle:	$\pm 25^\circ \pm 1^\circ$
• Operating temperature range:	$-25^\circ\text{C} / +85^\circ\text{C}$
• Protection class:	IP 67
• Life:	> 3 million cycles (without switch)
• Connector:	molex CGRID/SL, 7 male pins

ELECTRICAL SPECIFICATIONS

Linear, hall-effect sensor

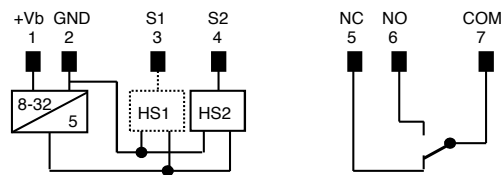
• Power supply voltage:	$8 \div 32\text{ VDC}$
• Current consumption:	< 15 mA (30 mA with 2 sensors)
• Output signal in neutral:	$2.50\text{ V} \pm 0.1\text{ V}$
• Output signal range:	$0.5\text{ V} \div 4.5\text{ V}$
• Tolerance on output signal:	$\pm 0.1\text{ V}$
• Linearity:	< 2%
• Max. output current:	1 mA
• Directional switch operating voltage:	< 48 VDC
• Directional switch max. current:	1 A

Neutral position switch (electromechanical type)

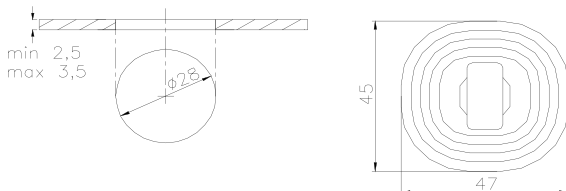
• Contacts:	silver plated (solder type)
• Max. operating input voltage:	48 V or $\pm 24\text{ V}$
• Max. operating current:	1 A
• Neutral position switch threshold angle:	7°
• Protection class:	IP 67

ELECTRICAL CONNECTIONS

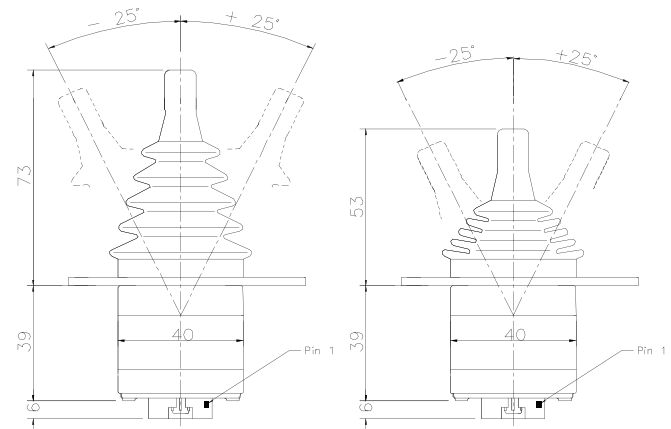
(HS1: optional)



PANEL CUT-OUT AND MOUNTING



OVERALL DIMENSIONS



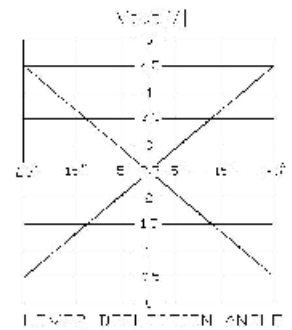
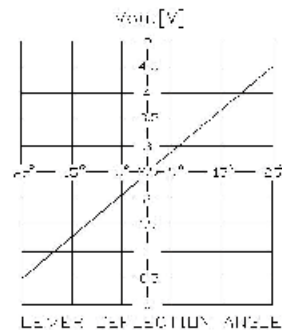
Paddle type high

Paddle type low

OUTPUT SIGNAL CONTROL CHARACTERISTIC

FTH-L2S / SN (single channel)

FTH-L2S / TW (dual channel)



>> ORDERING INFORMATION: see page 5

JLP-L2S Fingertip Proportional Control Lever

FEATURES

- Single axis / bi-directional, panel mounting style.
- 3 & 4-pins potentiometer configuration.
- Bi-directional switches.

MECHANICAL SPECIFICATIONS

- Lever deflection angle: $\pm 32^\circ \pm 1^\circ$
- Electrical angle: $\pm 30^\circ \pm 1^\circ$
- Operating temperature range: $-25^\circ\text{C} / +85^\circ\text{C}$
- Protection class: IP 65 (above panel)
- Life: 3 million cycles
- Fixing screws included: 2 - M4x16

ELECTRICAL SPECIFICATIONS

Potentiometer

- Electrical power rating: 0.25 W @ 25°C
- Ohmic resistance: / A = 50% of V_{in} 8 k Ω $\pm 20\%$
/ Q = 80% of V_{in} 5 k Ω $\pm 20\%$
/ R = 100% of V_{in} 4 k Ω $\pm 20\%$
- Max. operating input voltage (V_{in}): 48 V or ± 24 V
- Min. load impedance on pin 5 (signal): 50 k Ω
- Max. operating current on pin 5: 1 mA
- Output voltage: see graph
- Linearity (resistive track): 2% or better

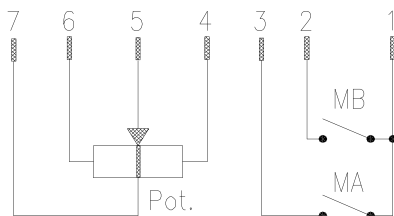
Directional switches

- Typical track resistance: 150 Ohm
- Max. operating input voltage: 48 V or ± 24 V
- Min. load impedance on pins 2&3: 50 k Ω
- Max. operating current on pins 2&3: 1 mA
- Directional switches threshold angle: $\pm 4^\circ$
- Connector type: Mod. D Dubox P.N. 76382.407 wiring
Mod. G Molex C-Grid P.N. 50-57-9407

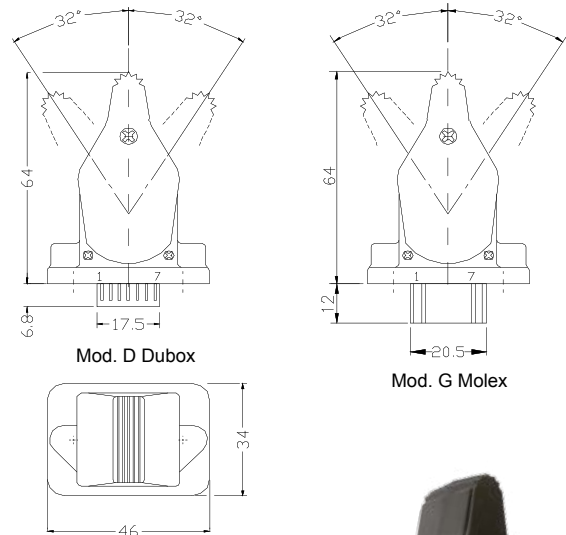
POTENTIOMETER & SWITCHES OPTIONS

Output signal	Reference codes		
	S = 80% V_{in}	S = 100% V_{in}	S = 50% V_{in}
3-4 pins pot & bi-dir. switch	Q	R	C

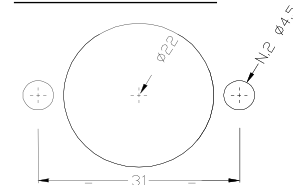
ELECTRICAL CONNECTIONS



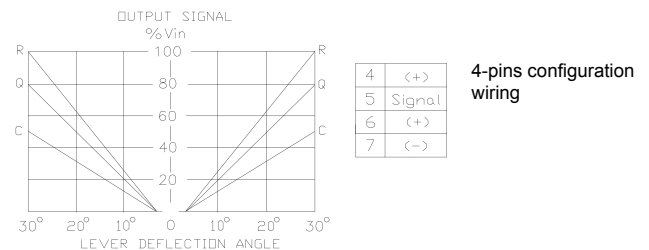
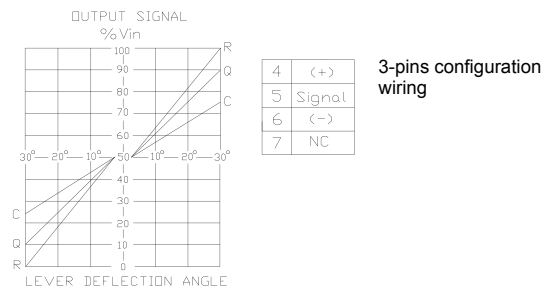
OVERALL DIMENSIONS



PANEL CUT-OUT



OUTPUT SIGNAL CONTROL CHARACTERISTIC



>> ORDERING INFORMATION: see page 6

JOYSTICKS

JLP-L2S Twin Channel Fingertip Proportional Control Lever

FEATURES

- Single axis / bi-directional, panel mounting style.
- Twin channel potentiometer joystick.
- Redundancy on the 100% of the stroke.

MECHANICAL SPECIFICATIONS

- Lever deflection angle: $\pm 32^\circ \pm 1^\circ$
- Electrical angle: $\pm 30^\circ \pm 1^\circ$
- Operating temperature range: $-25^\circ\text{C} / +85^\circ\text{C}$
- Protection class: IP 65 (above panel)
- Life: 3 million cycles
- Fixing screws included: 2 - M4x16

ELECTRICAL SPECIFICATIONS

Potentiometer

- Electrical power rating: 0.25 W @ 25°C
- Total resistance between pin 1 and 3: 2 kΩ $\pm 20\%$
- Nominal voltage supply (Vin): 10 V
- Tolerance between track 1 and 2: $\pm 4\%$ of Vcc
- Output voltage: see graph
- Load resistance: 100 kΩ - nominal
50 kΩ - minimum
- Linearity (resistive track): 2% or better

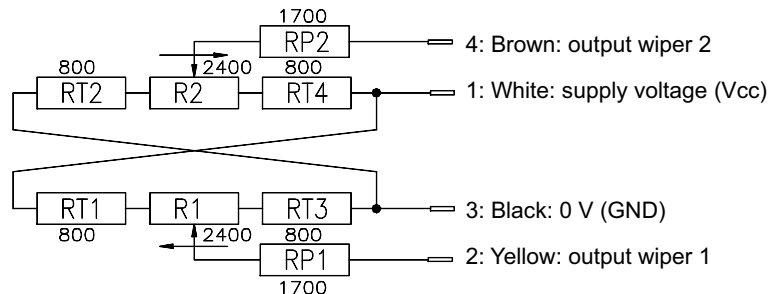
POTENTIOMETER & SWITCHES OPTIONS

	Reference codes	
Output signal	S = 60% Vin	
3 pins potentiometer	V	

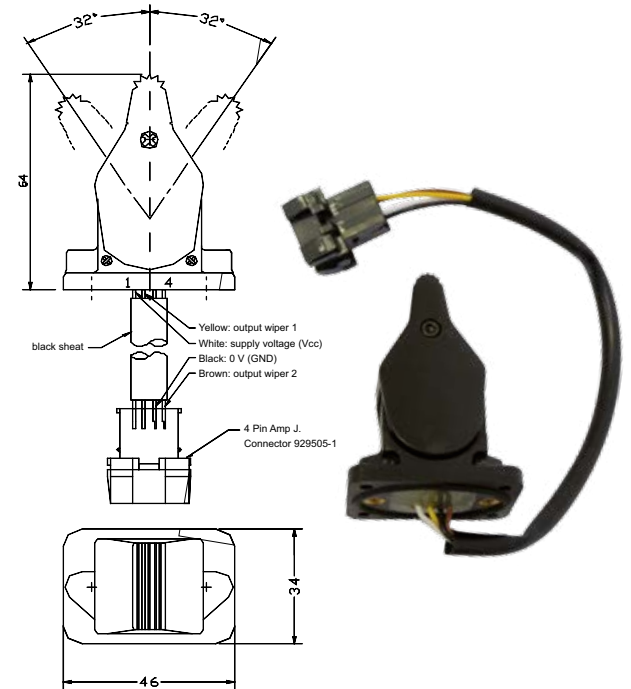
- Connector type: AMP JPT P.N. 929505-1

ELECTRICAL CONNECTIONS

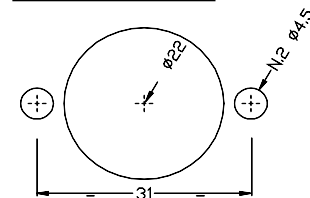
(pinout)



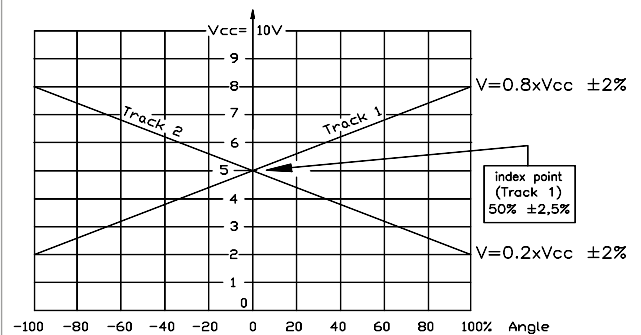
OVERALL DIMENSIONS



PANEL CUT-OUT



OUTPUT SIGNAL CONTROL CHARACTERISTIC



>> ORDERING INFORMATION: see page 6

FPR Proportional Roller Switch with Hall Effect Sensor

FEATURES

- Mini proportional roller switch with optimum ergonomic design for panel-mounting.
- High performance hall effect sensor circuitry.
- Twin channel configuration for redundancy.

MECHANICAL SPECIFICATIONS

• Rotation angle:	±30°
• Body material:	acetal resin / teflon compound
• Colours available:	yellow, grey, blue, green
• Rubber gaiter material:	EPDM / 35-45 shore - A
• Operating temperature range:	-25°C / +85°C
• Environmental protection:	IP 68 (above panel)
• Life:	> 5.000.000 cycles

ELECTRICAL SPECIFICATIONS

• Signal output @ rest:	2.5 VDC ±0.1 V
• Supply voltage:	H - Version = 8 ÷ 32 VDC 0 - Version = 5 VDC ±5%
• Full output signal range:	0.5 - 4.5 V, ±0.2 V
• Current consumption at rest:	SNCH (S1 only) 15 mA TWCH (S1/S2) 25 mA
• Rated output current:	1 mA
• Connection type:	flying leads: coloured flat cable 100 mm connector: molex Minifit 4 poles P.N. 5559-4P connector: Deutsch 3 poles P.N. DTO4-3P

ELECTRICAL CONNECTIONS

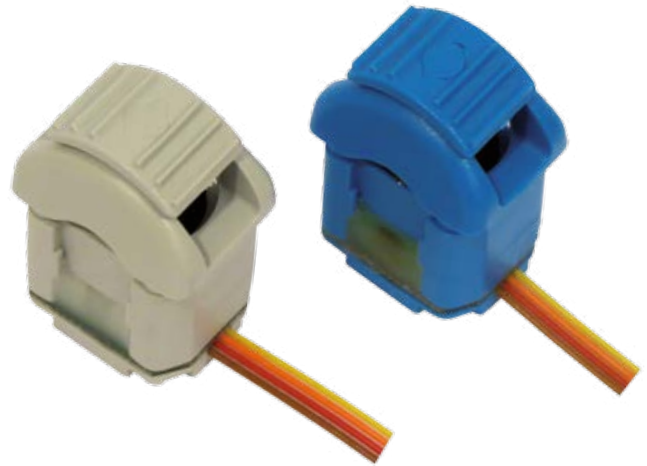
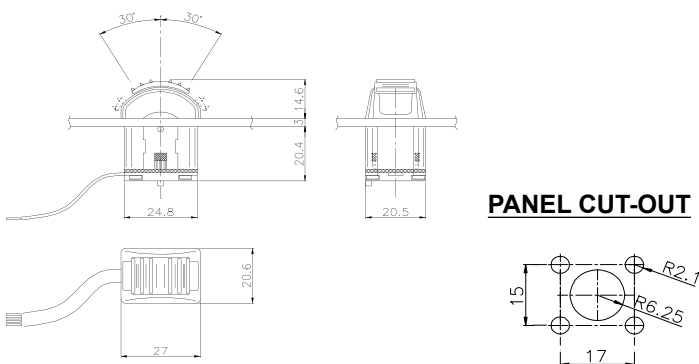
FPR - L2S - SNCH (single chan.)

- (1) Yellow: +5 VDC
- (2) Orange: (-) ground
- (3) Red: output 1 (S1)
- (4) Brown: not used

FPR - L2S - TWCH (twin chan.)

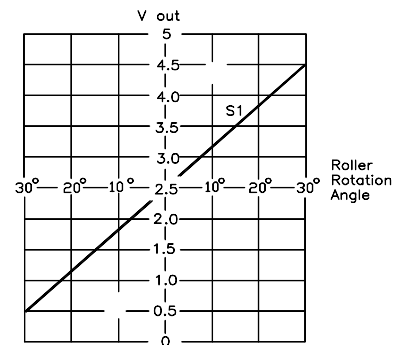
- (1) Yellow: + 5 VDC
- (2) Orange: (-) ground
- (3) Red: output 1 (S1)
- (4) Brown: output 1 (S2)

OVERALL DIMENSIONS

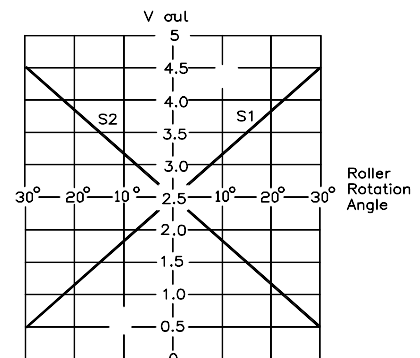


OUTPUT SIGNAL CONTROL CHARACTERISTIC

FPR - L2S - SNCH (single channel)



FPR - L2S - TWCH (twin channel)



>> ORDERING INFORMATION: see page 7

JOYSTICKS

FPR-PWM Proportional Roller Switch with PWM Driver

FEATURES

- Mini proportional roller switch with optimum ergonomic design for panel-mounting.
- High performance hall effect sensor circuitry.
- PWM electronic driver integrated into the roller for remote control of a dual-coil proportional solenoid valve.

MECHANICAL SPECIFICATIONS

- Rotation angle: $\pm 30^\circ$
- Main body material: acetal resin / teflon compound
- Colours available: yellow, grey, blue
- Rubber gaiter material: EPDM / 35-45 shore - A
- Operating temperature range: $-25^\circ\text{C} / +85^\circ\text{C}$
- Environmental protection: IP 68 (above panel)
- Life: > 5.000.000 cycles

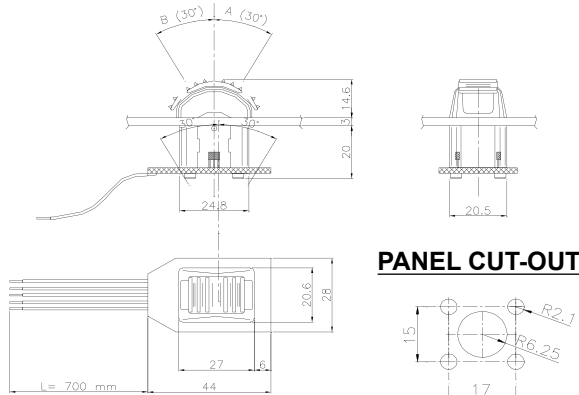
ELECTRICAL SPECIFICATIONS

- Supply voltage: $8 \div 32$ VDC
- Current consumption with no load: 100 mA
- PWM dither frequency: 100 Hz
- Connection type: flying leads: GLX 0.5 sqmm
connector: molex minifit 6 poles P.N. 5559-6P
- Wire length: 700 mm
- Current output range (PWM): $100 \div 1500$ mA @ 12 VDC

ELECTRICAL CONNECTIONS

- (1) Red: +Battery
- (2) Black: -Battery (GND)
- (3) Orange: PWM Valve A+
- (4) Gray: PWM Valve B+
- (5) White: PWM A- / B- (common)
- (6) not used

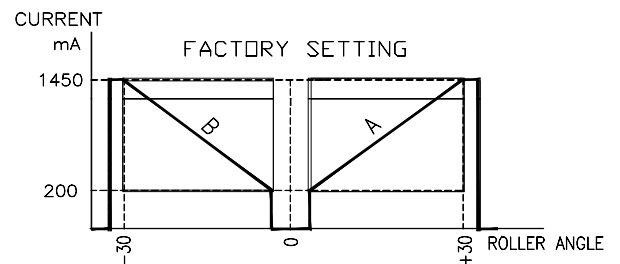
OVERALL DIMENSIONS



PANEL CUT-OUT



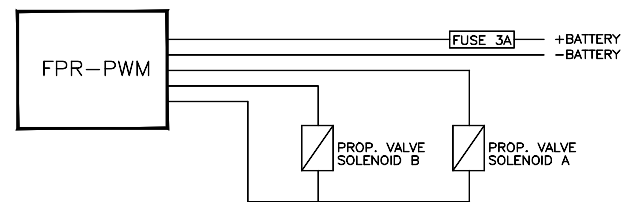
PWM OUTPUT CHARACTERISTIC EXAMPLE



The following values are factory set:

- I_{min} (minimum output current)
- I_{max} (maximum output current)
- Dither

APPLICATION EXAMPLE



Ordering code: 23.0409.160

($I_{min} = 200\text{mA}$, $I_{max} = 1500\text{mA}$, PWM = 100Hz)

>> **ORDERING INFORMATION:** see page 7

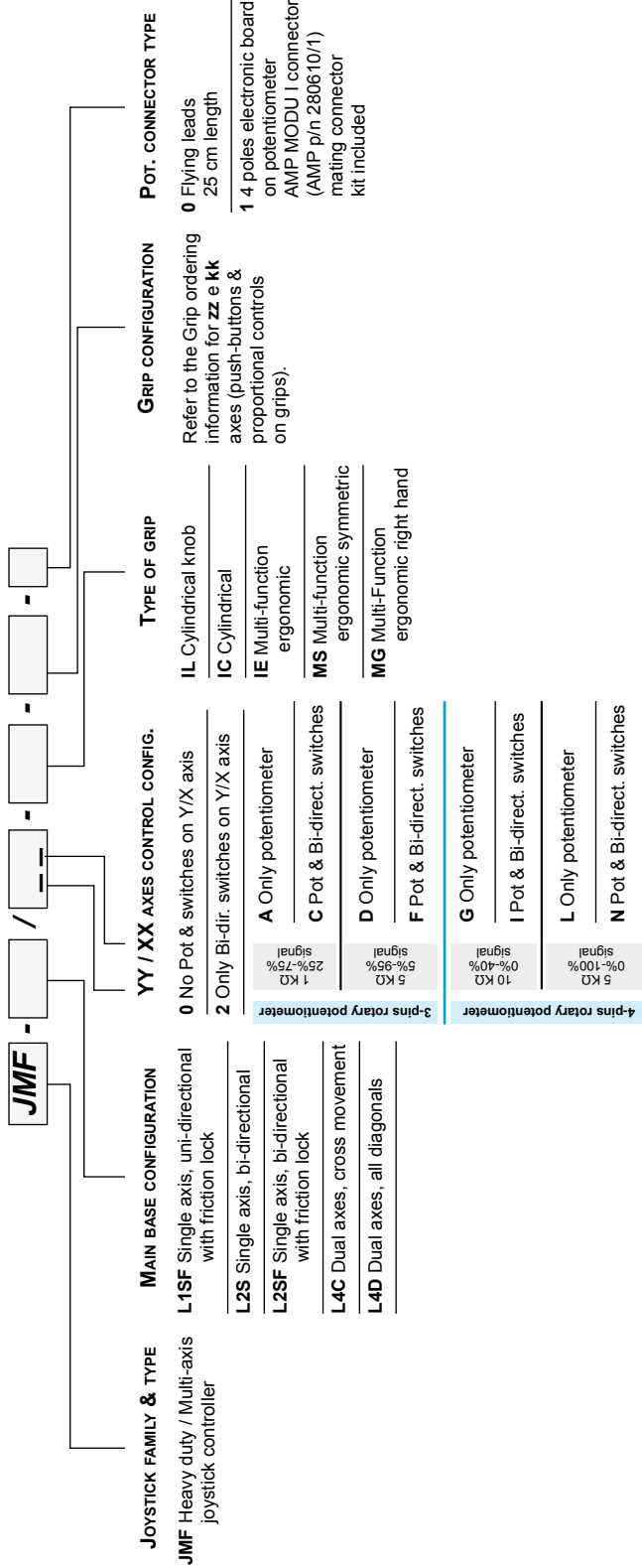
JOYSTICKS

Heavy Duty Multi-Axis Joysticks

Description	Ordering information page	Technical information page
JMF Type (potentiometric joystick body)	20	22
JHM Type (hall effect joystick body)	21	26

- Note:**
- 1) The joystick base does not include the grip.
 - 2) The joystick base includes the rubber gaither.

JMF Heavy Duty Multi-Axis Joystick Ordering Information



EXAMPLE:



JMF-L4C/NN
BASE

+

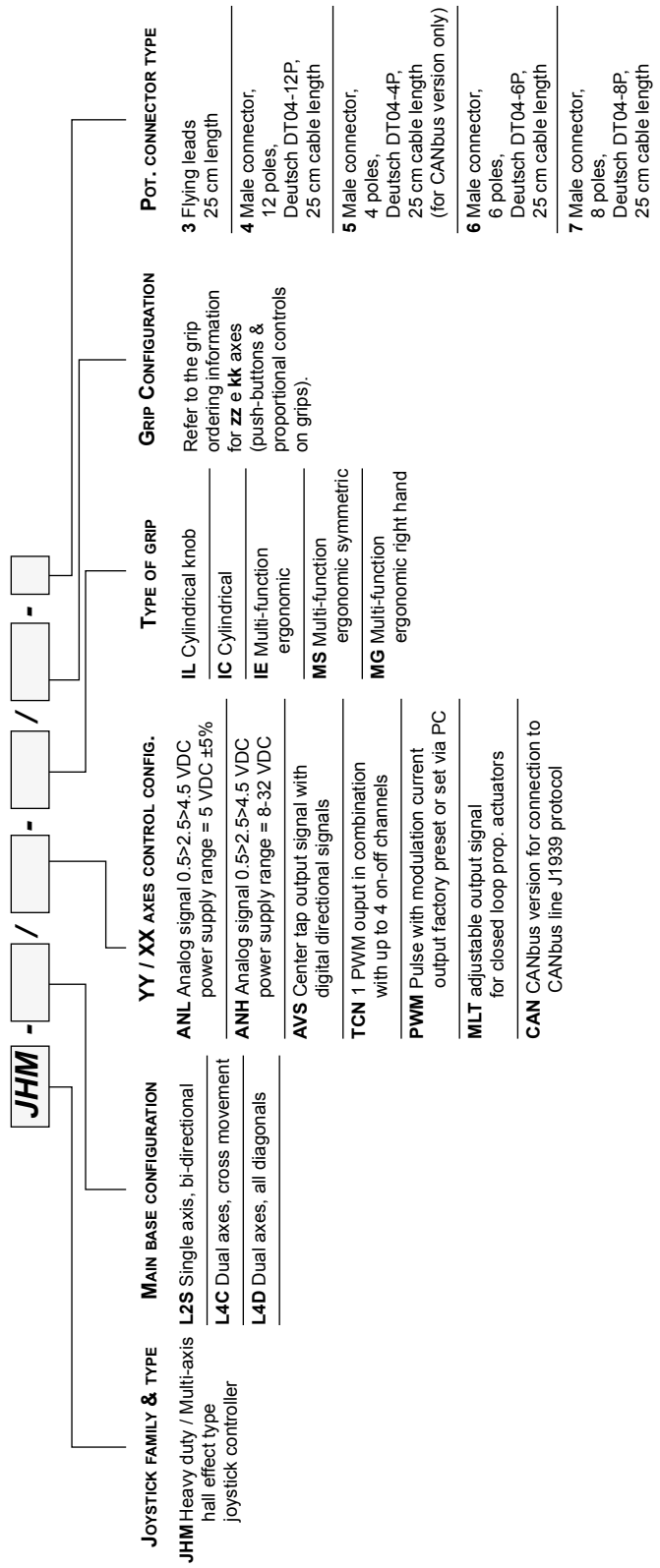


MG/A6P9/0000/R000-0
GRIP

=

JMF-L4C/NN-MG/A6P9/0000/R000-0
COMPLETE JOYSTICK
(with flying leads)

JHM Heavy Duty Multi-Axis Joystick Ordering Information



Note:
for TCN, PWM and MLT versions, a 4 poles, Deutsch DT04-4P connector is always included

EXAMPLE:



JHM-L4D/ANH-6
BASE

+



MS/0000/2FPR/R000
GRIP

=

JHM-L4D/ANH-MS/0000/2FPR/R000-6
COMPLETE JOYSTICK
(with 6 poles Deutsch connector)

JMF Heavy Duty Multi-Axis Potentiometric Joystick (joystick base only)

FEATURES

The JMF potentiometric joystick controller has been designed for use in mobile and industrial field application. The potentiometer in use, available with 3 or 4-pins configuration, grants precision and a long working life. When coupled with an **M** range of ergonomic multi-function handles, up to 5 proportional axes and 9 on-off push buttons can be integrated in the same joystick. Power directional switches are available.

MECHANICAL SPECIFICATIONS

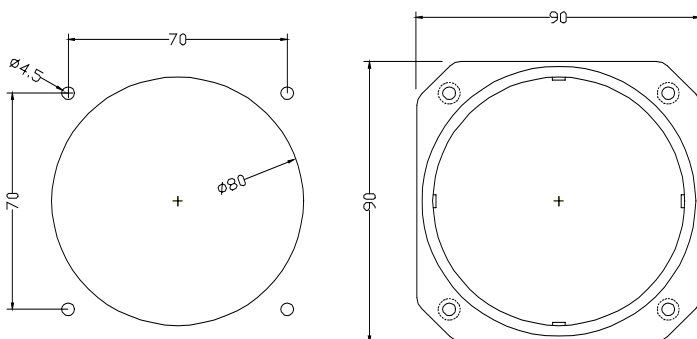
- Lever deflection angle: $\pm 25^\circ \pm 1^\circ$
- Electrical angle: $\pm 25^\circ \pm 1^\circ$
- Operating temperature range: $-25^\circ\text{C} / +80^\circ\text{C}$
- Protection class (above panel): up to IP 67, depending on grip
- Life: 3 million cycles

POTENTIOMETER & SWITCHES OPTIONS (Y-Y and X-X Axis)

Output signal	Reference codes	
	S = 50% Vin	S = 90% Vin
3-pins pot	A	D
3-pins pot & bi-directional switches	C	F (Std)

Output signal	Reference codes	
	S = 40% Vin	S = 100% Vin
4-pins pot	G	L
4-pins pot & bi-directional switches	I	N (Std)

PANEL CUT-OUT AND MOUNTING



AVAILABLE JOYSTICK MOVEMENTS

- *Option L1S Single axis control / Uni-directional
- *Option L2S Single axis control / Bi-directional
- Option L4C Cross axis control / Bi-directional
- Option L4D Multi axis control / Bi-directional

* friction lock option available for L1S and L2S



JOYSTICKS

JMF Heavy Duty Multi-Axis Potentiometric Joystick (joystick base only)

ELECTRICAL SPECIFICATIONS

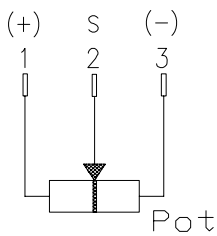
Directional switches (electromechanical type)

- Contacts: silver plated
- Max. operating input voltage: 125/250 Vac
- Max. operating current: 16 A (5 A on request)*
- Pot. connector type: 0 = None (solder type)
1 = AMP Modu I/4 poles
- Neutral position switch threshold angle: $\pm 10^\circ$ ($\pm 5^\circ$ on request)*
- Protection class: IP 55
(specials available on request)

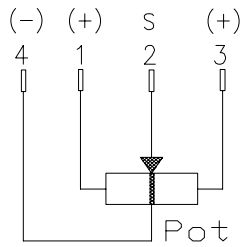
Rotary potentiometer

- Electrical power rating: 0.25 W @ 25°C
- Ohmic resistance: / A = 50% of V_{in} 1 k Ω $\pm 20\%$
(3-pins version) / D = 90% of V_{in} 5 k Ω $\pm 20\%$
- Ohmic resistance: / G = 40% of V_{in} 10 k Ω $\pm 20\%$
(4-pins version) / L = 100% of V_{in} 5 k Ω $\pm 20\%$
- Max. operating input voltage (V_{in}): 48 V or ± 24 V
- Min. load impedance on pin 2 (signal): 50 k Ω
- Max. operating current on pin 2: 1 mA
- Output voltage: see graphs
- Linearity (resistive track): 2% or better
- Protection class: IP 67

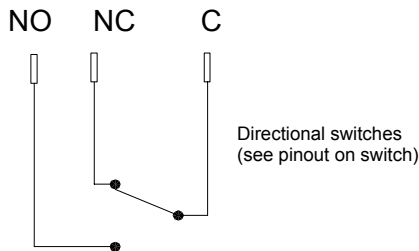
ELECTRICAL CONNECTIONS (for solder type connector)



3-pins potentiometer

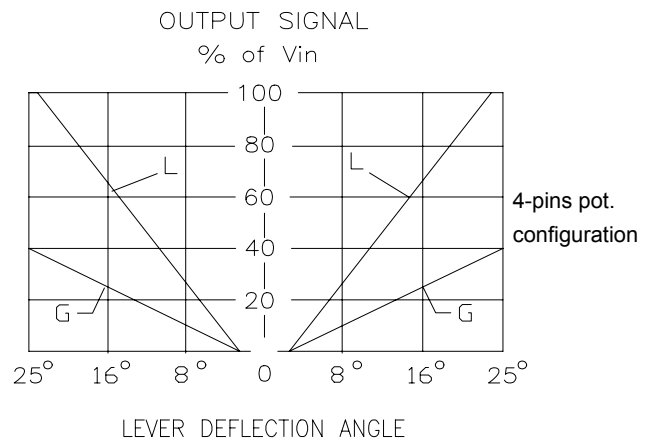
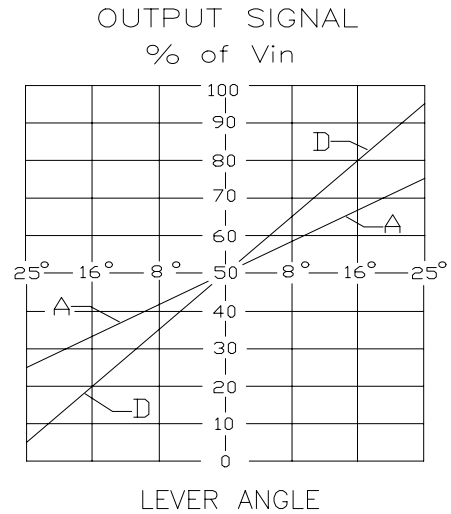


4-pins potentiometer



OUTPUT SIGNAL

CONTROL CHARACTERISTICS

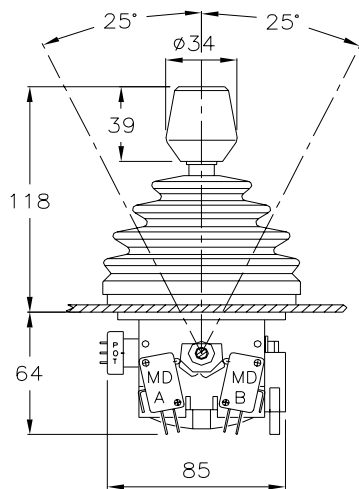


>> AVAILABLE GRIPS: see page 38

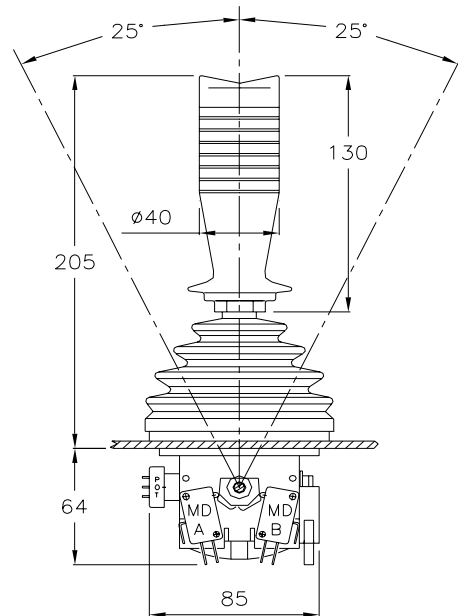
>> ORDERING INFORMATION: see page 20

JMF Heavy Duty Multi-Axis Potentiometric Joystick

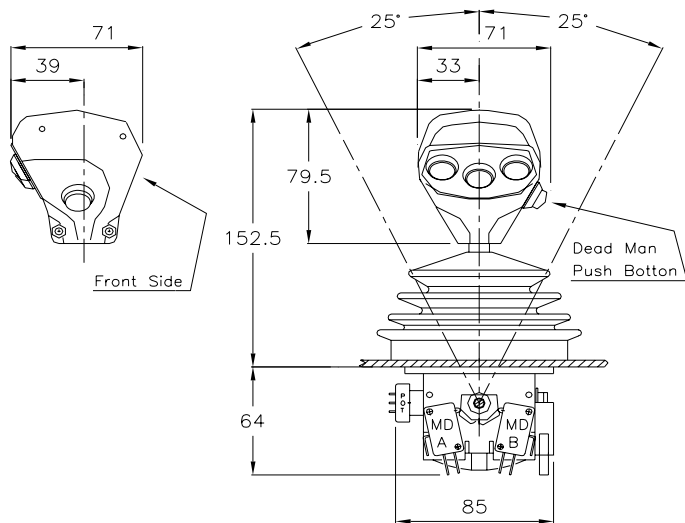
JMF joystick with grips - configuration examples with overall dimensions



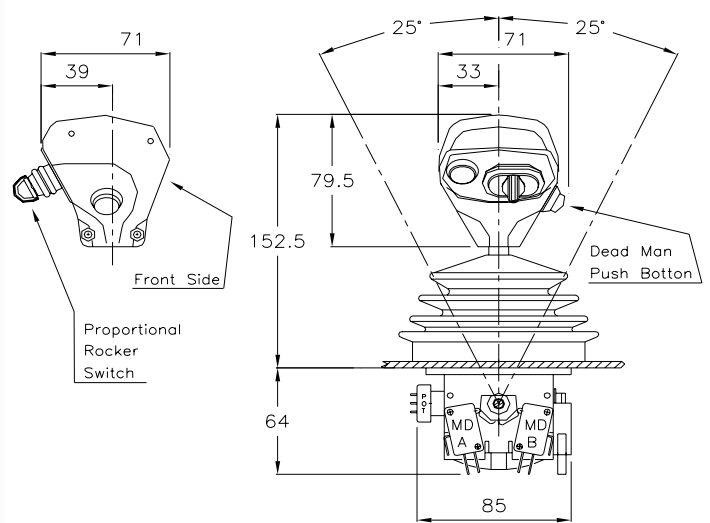
JMF base with IL handle
Complete code: **JMF-L4C/NN-IL 0000**



JMF base with IC handle
Complete code: **JMF-L4C/NN-IC 0200**



JMF base with IE type handle
Complete code: **JMF-L4C/NN-IE A3P9 0000**

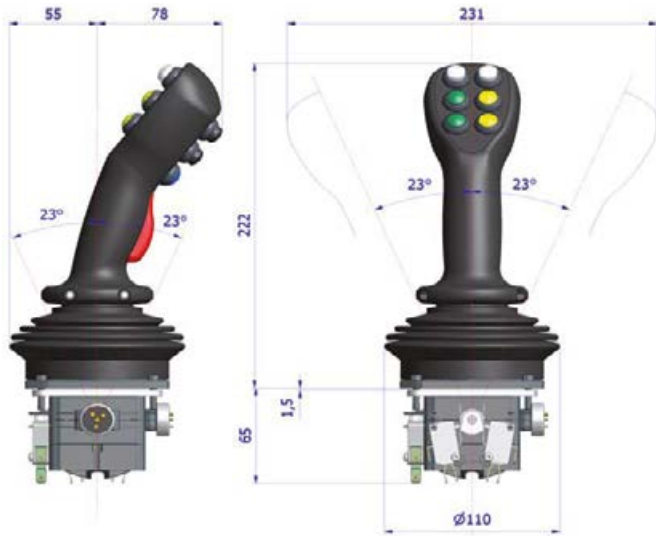


JMF base with IE type handle
Complete code: **JMF-L4C/NN-IE A1P9 1PRS**

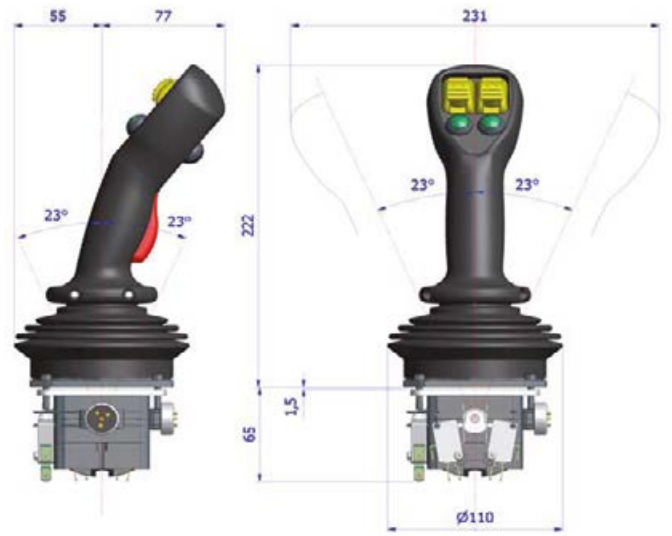
JOYSTICKS

JMF Heavy Duty Multi-Axis Potentiometric Joystick

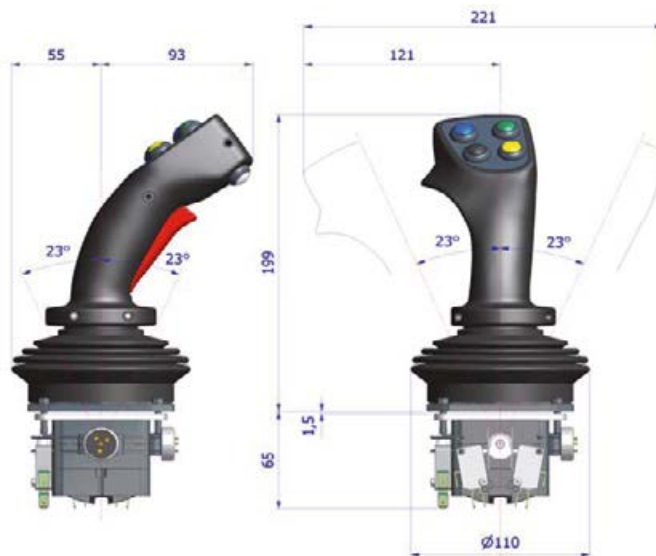
JMF joystick with grips - configuration examples with overall dimensions



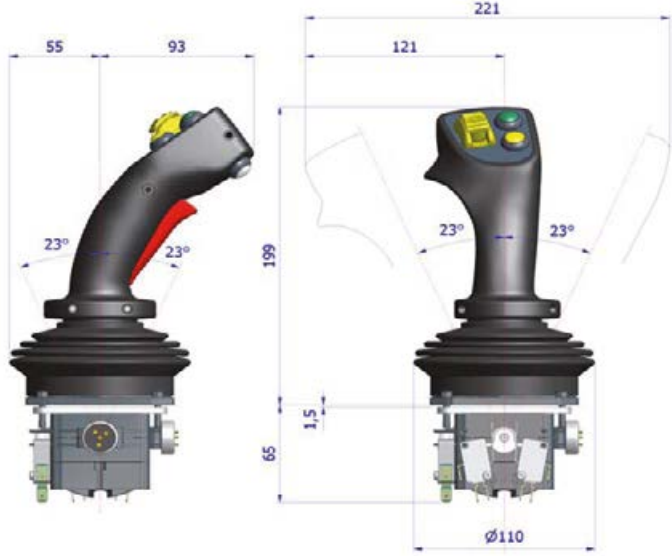
JMF base with MS type handle
Complete code: **JMF-L4C/NN-MS A6P9 R3P9**



JMF base with MS type handle
Complete code: **JMF-L4C/NN-MS A2P9 2FPR R1P9**



JMF base with MG type handle
Complete code: **JMF-L4C/NN-MG A4P9 R1P9**



JMF base with MG type handle
Complete code: **JMF-L4C/NN-MG A2P9 1FPR R1P9**

JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

FEATURES

The JHM joystick controller has been designed for use in mobile and industrial Field applications. The use of the hall effect sensor, which eliminates any contact between moving electrical parts, improves overall resolution, precision and life. A complete line of built-in electronic drivers, generating on-off, proportional and CANbus control signals, guarantees the highest controllability of any type of electro-hydraulic system.

When coupled with an ergonomic multi-function handle of the **M** range, up to 5 proportional axes and 9 on-off push buttons can be integrated in the same joystick. As further option, the JHM is also available with a magnetic position detent on the Y - or X - axis.

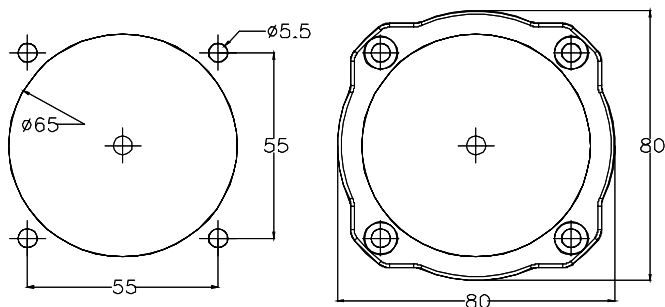
MECHANICAL SPECIFICATIONS

• Main body material:	aluminium
• Boot material:	NBR / Shore 50 - UV proof
• Lever deflection angle:	$\pm 22^\circ \pm 1^\circ$
• Electrical angle:	$\pm 22^\circ \pm 1^\circ$
• Operating temperature range:	-25°C / +80°C
• Protection class (above panel):	up to IP 67, depending on grip
• Life:	> 5 million cycles

ELECTRICAL SPECIFICATIONS

• Sensor:	hall effect contactless technology
• Supply voltage:	ANL version = 5 VDC $\pm 5\%$ other versions = 8 \div 32 VDC
• Current consumption @ rest:	25 mA (sensor only)
• Connector type:	Deutsch DT04-12P other types available on request
• Output signal configuration:	see next pages for all versions

PANEL CUT-OUT AND MOUNTING



AVAILABLE JOYSTICK MOVEMENTS

Option L2S	Single axis control / Bi-directional
Option L4C	Cross axis control / Bi-directional
Option L4D	Multi axis control / Bi-directional

Shown with MS grip



>> AVAILABLE GRIPS: see page 38
>> ORDERING INFORMATION: see page 21

JOYSTICKS

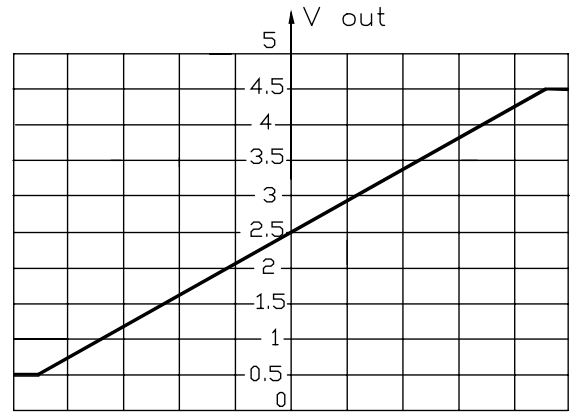
JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

ANL & ANH VERSIONS

(basic version)

- Current consumption @ rest: < 25 mA (sensor only)
- Supply voltage: ANL - version = 5 VDC \pm 5%
ANH - version = 8 \div 32 VDC
- Signal output @ rest: 2.5 VDC \pm 0.2 V
- Output signal range: 0.5 \div 4.5 V \pm 0.2 V (see graph)
- Rated output current: 1 mA
- Protections (ANH version): overvoltage and reversed polarity

Output signal control characteristics



Lever deflection angle

AVS VERSION

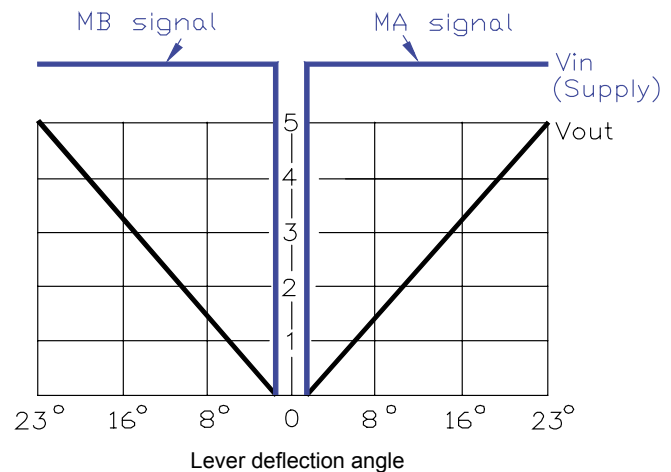
(center tap output signal with digital directional signals)

- Current consumption @ rest: < 150 mA (without external load)
- Supply voltage (Vin): 8 \div 32 VDC
- Signal output @ rest: 0 V
- Output signal range: 0 \div 5 V \pm 0.2 V (see graph)
- Rated output current: 1 mA

(MA and MB signals on graph)

- Digital directional outputs on both axes: 0 / Vin (0.7 A max)
- Digital directional outputs switching angle: between 2° and 5°

Output signal control characteristics

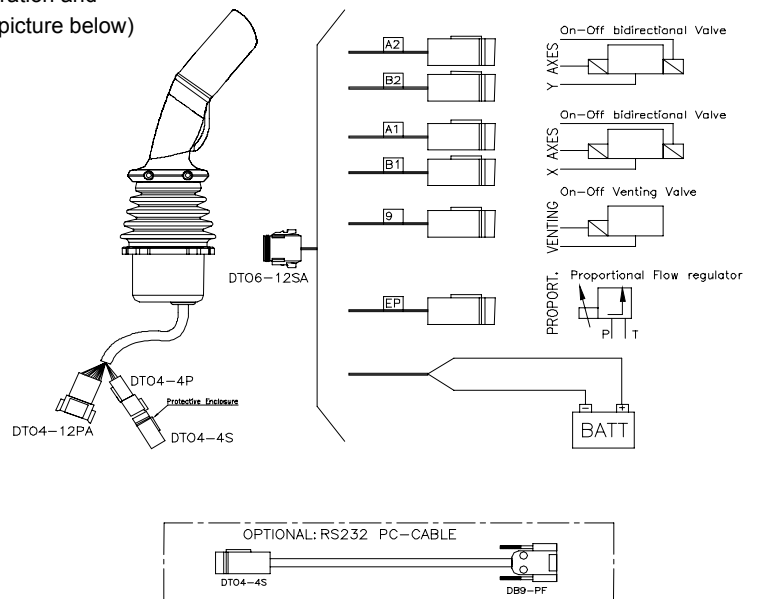


JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

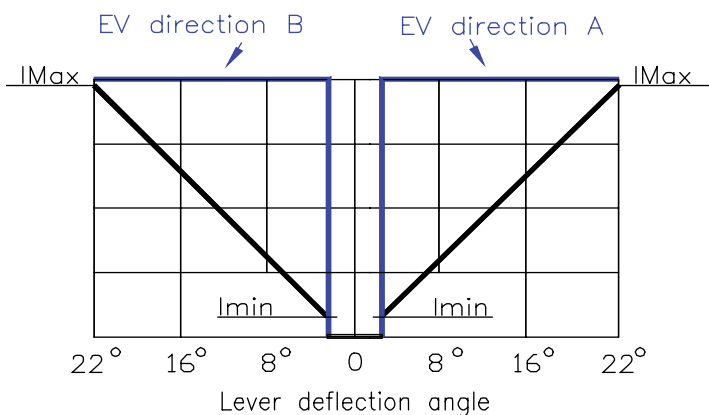
TCN VERSION (1 PWM output in combination with up to 5 on-off outputs)

- Supply voltage: 8 ÷ 32 VDC
- Current consumption @ rest: < 250 mA
- PWM output: 1 x single proportional solenoid valves
- Current output range (PWM): 100 to 1600 mA (3 A available on request)
- Dither frequency: 60 to 250 Hz (100 Hz factory preset)
- Adjustable ramp time: 0.05 to 5 s
- Power digital outputs: 5 (3.5 A)
- Adjustments: via PC, RS232 serial line connection, using the Tecnord calibration and configuration tool (see picture below)

APPLICATION EXAMPLE (shown with MS grip)



OUTPUT SIGNAL CONTROL CURVE



- Imin and digital outputs activation: between 2° and 5°

ADJUSTABLE PARAMETERS

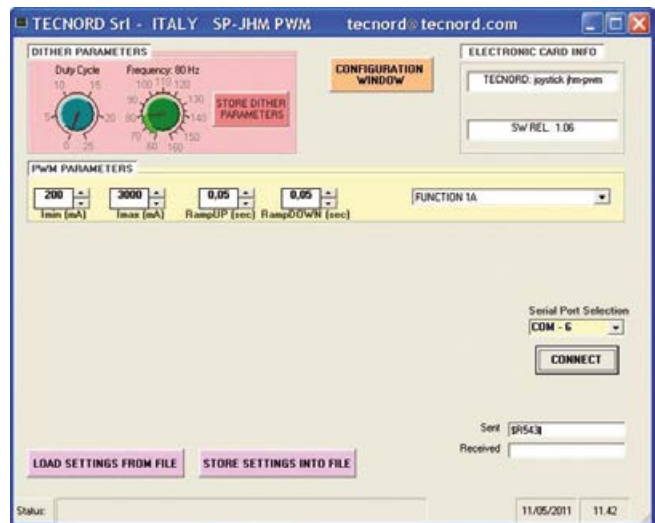
The following parameters are adjustable via RS232 serial line by means of a specific calibration and configuration tool.

By use of the configuration window:

- Operation mode.
- Deadman push button enable.
- Joystick functions: axes reverse and enable, virtual cross movement.
- Setpoint selection (for 360° movement only).
- Output assignment on-off auxiliary valves.

By use of the calibration window:

- Operating parameters: Imin, IMax, Ramps.



JOYSTICKS

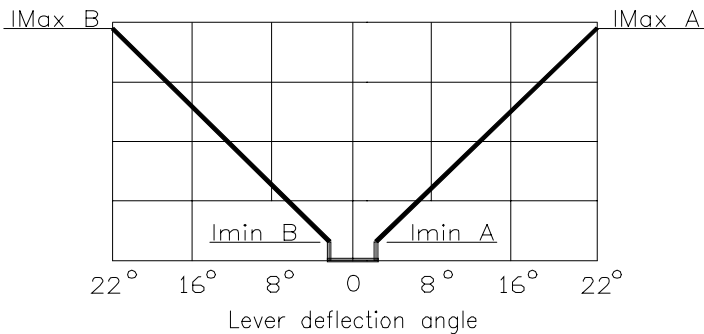
JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

PWM VERSION (2 PWM output channels)

- Supply voltage: 8 ÷ 32 VDC
- Current consumption @ rest: 250 mA
- PWM output: 2 x dual proportional solenoid valves
- Current output range (PWM): 100 to 1600 mA (3 A available on request)
- Dither frequency: 60 to 250 Hz (100 Hz factory preset)
- Adjustable ramp time: 0.05 to 5 s
- Power digital outputs: 2 (3.5 A)
- Adjustments: via PC, RS232 serial line connection, using the Tecnord calibration and configuration tool (see picture below)

- Notes: 1) 3rd axis available using FPR-PWM roller switch - I_{max} = 1.5 A
 2) the base height is 60 mm instead of the standard 46 mm

OUTPUT SIGNAL CONTROL CURVE



- I_{min} and venting valve activation: between 2° and 5°

ADJUSTABLE PARAMETERS

The following parameters are adjustable via RS232 serial line by means of a specific calibration and configuration tool.

By use of the configuration window:

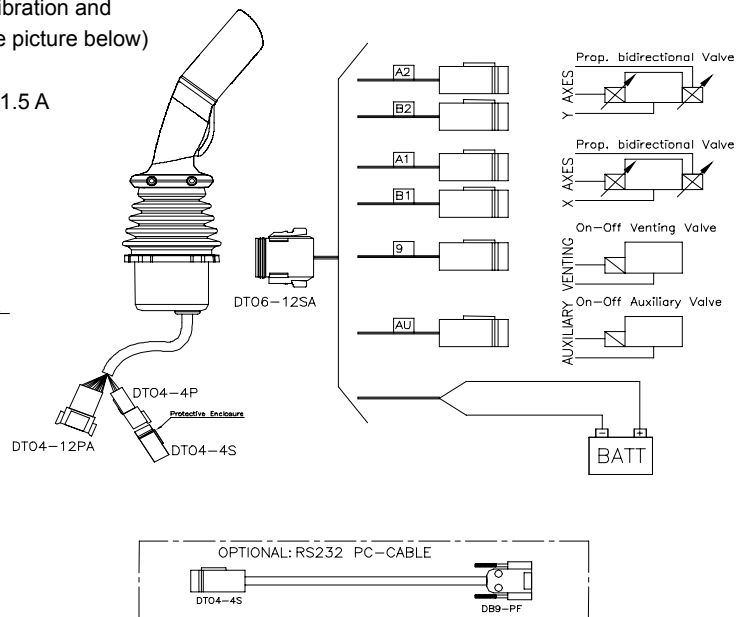
- Operation mode.
- Deadman push button enable.
- Joystick functions: axes reverse and enable, virtual cross movement.
- Setpoint selection (for 360° movement only).
- Output assignment on-off auxiliary valves.

By use of the calibration window:

- Operating parameters: I_{min}, I_{max}, Ramps.

APPLICATION EXAMPLE

(shown with MS grip)



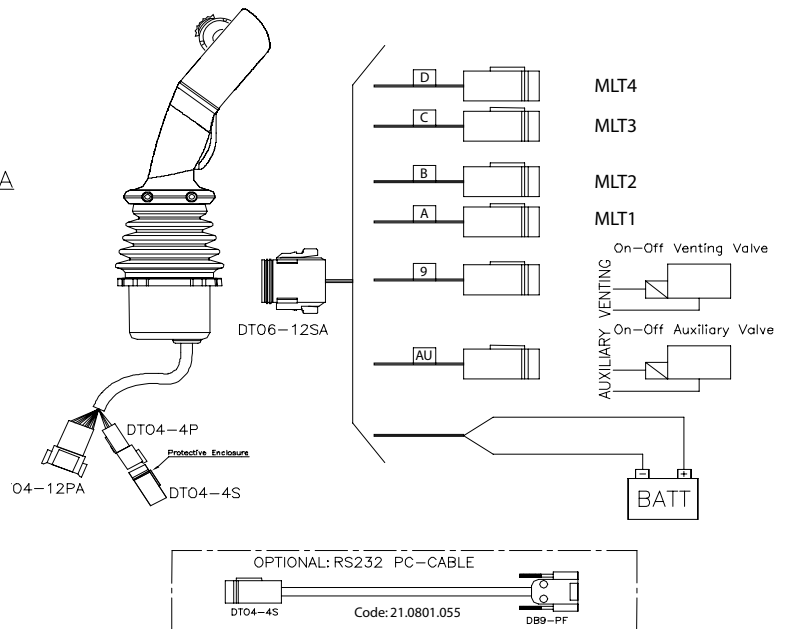
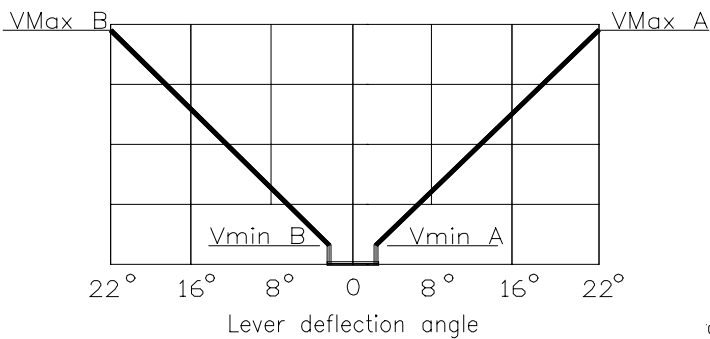
JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

MLT VERSION (output adjustable signal for closed loop proportional actuators)

- Supply voltage: 8 ÷ 32 VDC
- Current consumption @ rest: 250 mA
- Analog outputs: 4
- Output signal range: linear signal 0.9 ÷ 4.1 V
2 ÷ 6 V or ratiometric output available on request
- Rated output current: 15 mA
- Power digital outputs: 4 (0.7 A)
- Digital inputs available: 2
- Adjustments: via RS232 serial line

APPLICATION EXAMPLE (shown with MS grip)

OUTPUT SIGNAL CONTROL CURVE



- Vmin and venting valve activation: between 2° and 5°

ADJUSTABLE PARAMETERS

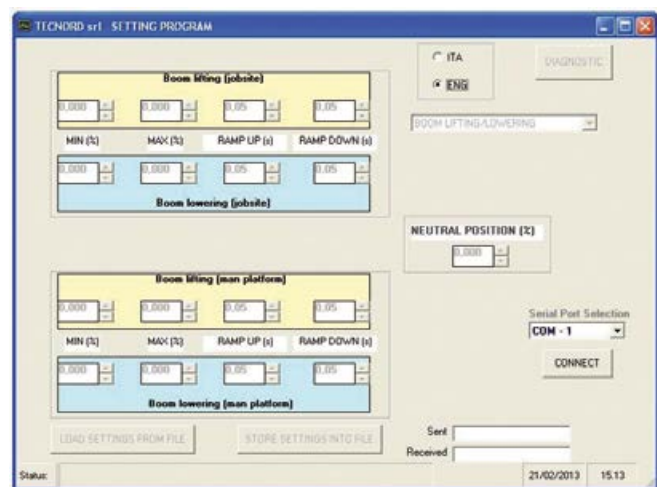
The following parameters are adjustable via RS232 serial line by means of a specific calibration and configuration tool.

By use of the configuration window:

- Operation mode.
- Deadman push button enable.
- Joystick functions: axes reverse and enable, virtual cross movement.
- Setpoint selection (for 360° movement only).
- Output assignment on-off auxiliary valves.

By use of the calibration window:

- Operating parameters: lmin, lmax, Ramp up, Ramp down.



JOYSTICKS

JHM Heavy Duty Multi-Axis Hall Effect Joystick (joystick base only)

CANBUS VERSION (with interface for CANbus line)

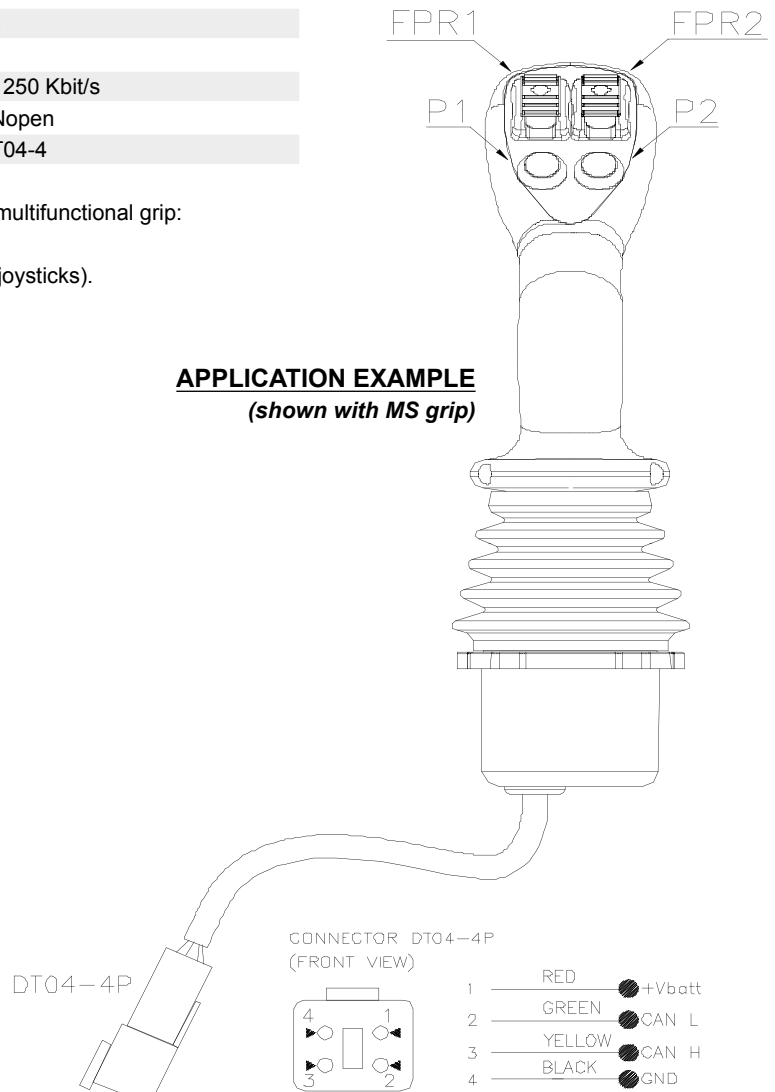
• Supply voltage:	8 ÷ 32 VDC
• Current consumption @ rest:	< 250 mA
• Physical layer:	ISO 11898, 250 Kbit/s
• Protocol:	J1939/ CANopen
• Connector type:	Deutsch DT04-4

With CANbus link, following signals can be managed on the multifunctional grip:

- 4 digital outputs 0.7A (LEDs, detent coils, buzzers, etc).
- 6 analog voltage input 0-5 V (proportional rollers and mini-joysticks).
- 6 digital inputs (push buttons, toggles, etc).



APPLICATION EXAMPLE (shown with MS grip)



ADJUSTABLE PARAMETERS

The following parameters are adjustable via RS232 serial line by means of a specific calibration and configuration tool and an hardware interface device (see picture).

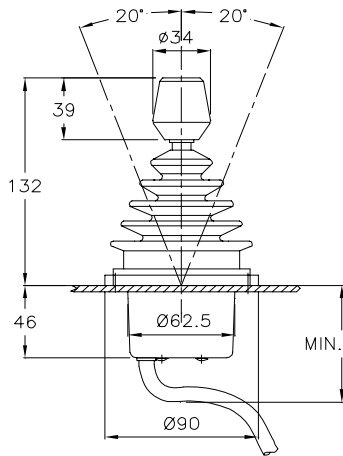
By use of the configuration window:

- Node ID

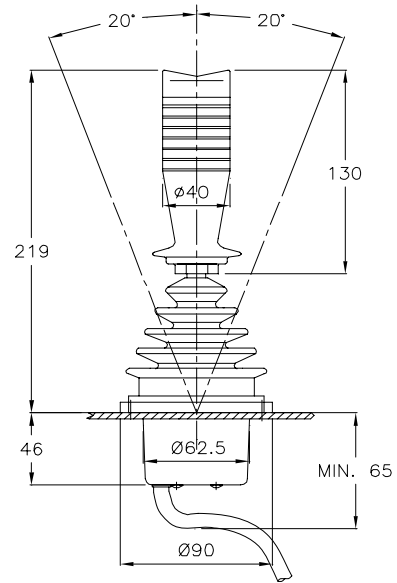


JHM Heavy Duty Multi-Axis Hall Effect Joystick

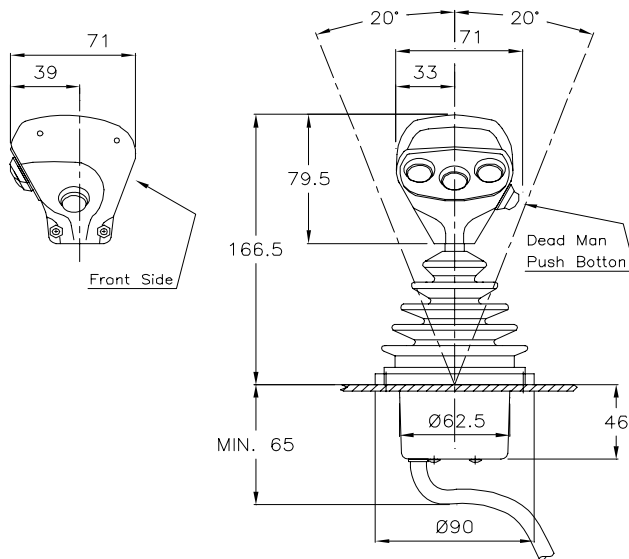
JHM joystick with grips - configuration examples with overall dimensions



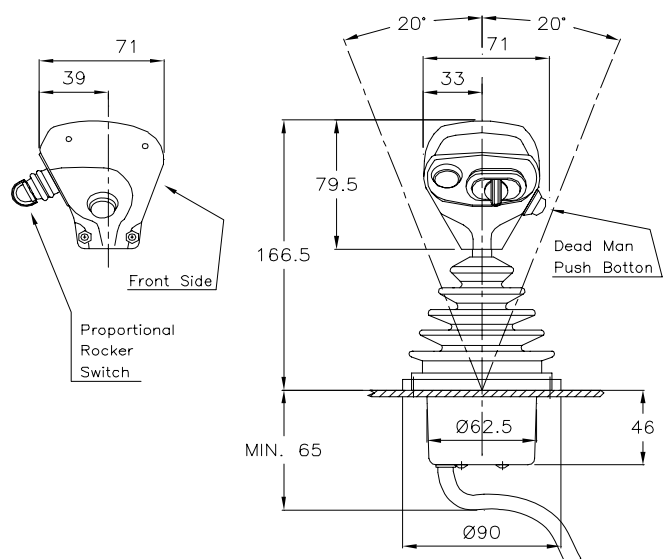
JHM base with IL handle
Complete code: **JHM-L4D/ANH-IL 0000**



JHM base with IC handle
Complete code: **JHM-L4D/ANH-IC 0200**



JHM base with IE type handle
Complete code: **JHM-L4D/ANH-IE A4P9 0000**



JMF base with IE type handle
Complete code: **JHM-L4D/ANH-IE A1P9 1PRS**

JOYSTICKS

JHM Heavy Duty Multi-Axis Hall Effect Joystick

JHM joystick with grips - configuration examples with overall dimensions



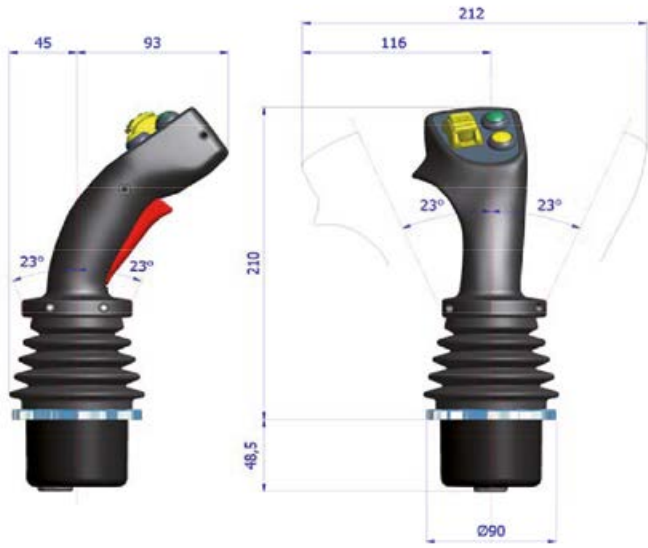
JHM base with MS type handle
Complete code: **JHM L4D/ANH-MS A6P9 R3P9**



JHM base with MS type handle
Complete code: **JHM L4D/ANH-MS A2P9 2FPR R1P9**



JHM base with MG type handle
Complete code: **JHM L4D/ANH-MG A4P9 R1P9**



JHM base with MG type handle
Complete code: **JHM L4D/ANH-MG A2P9 1FPR 0000**

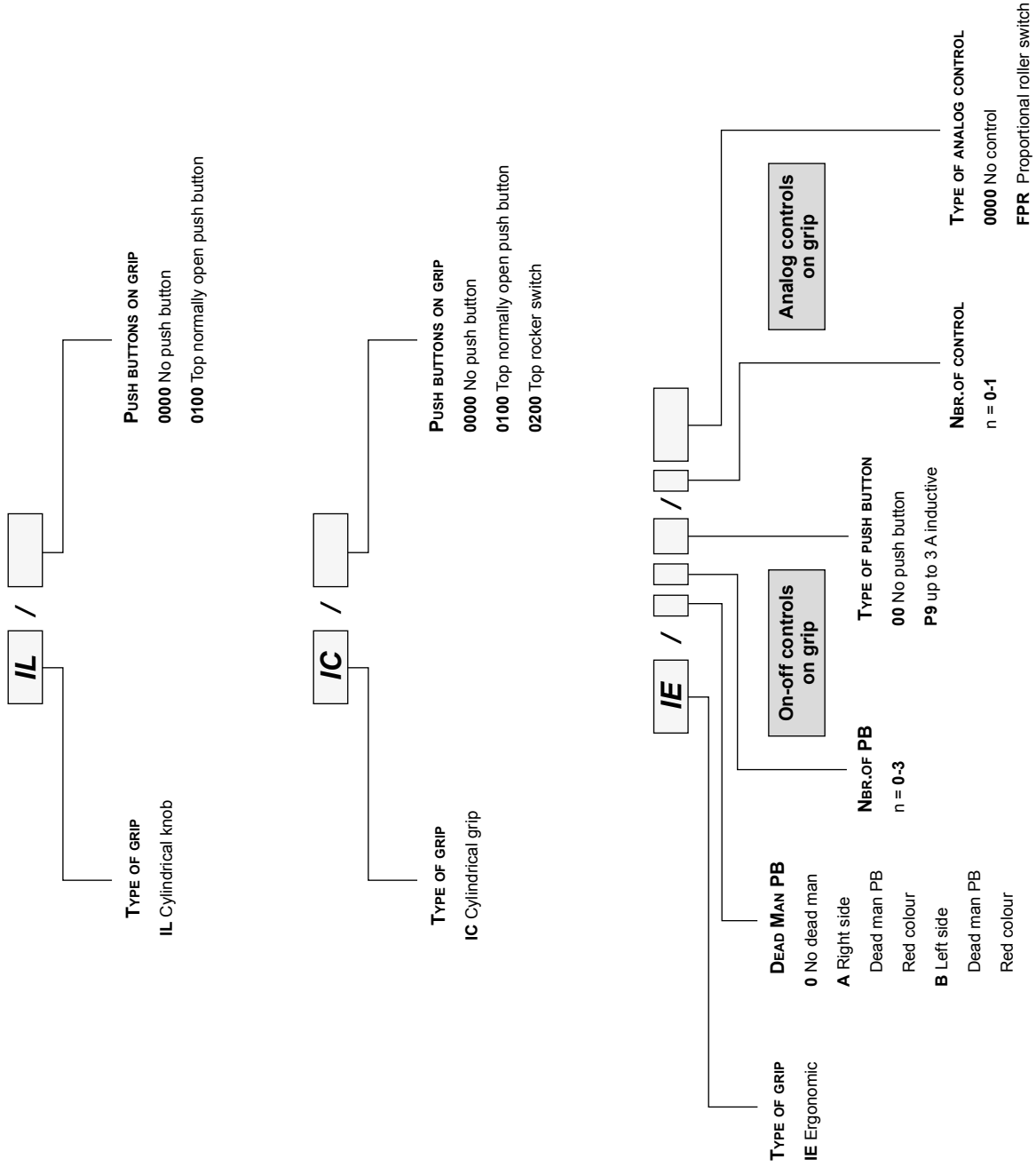
Ergonomic Grips

Description	Ordering information page	Technical information page
IL type (cylindrical knob)	35	38
IC type (cylindrical)	35	38
IE type (ergonomic, gear type, multi-functions)	35	39
MS type (ergonomic, symmetric, multi-functions)	36	40
MG type (ergonomic, right hand, multi-functions)	37	43

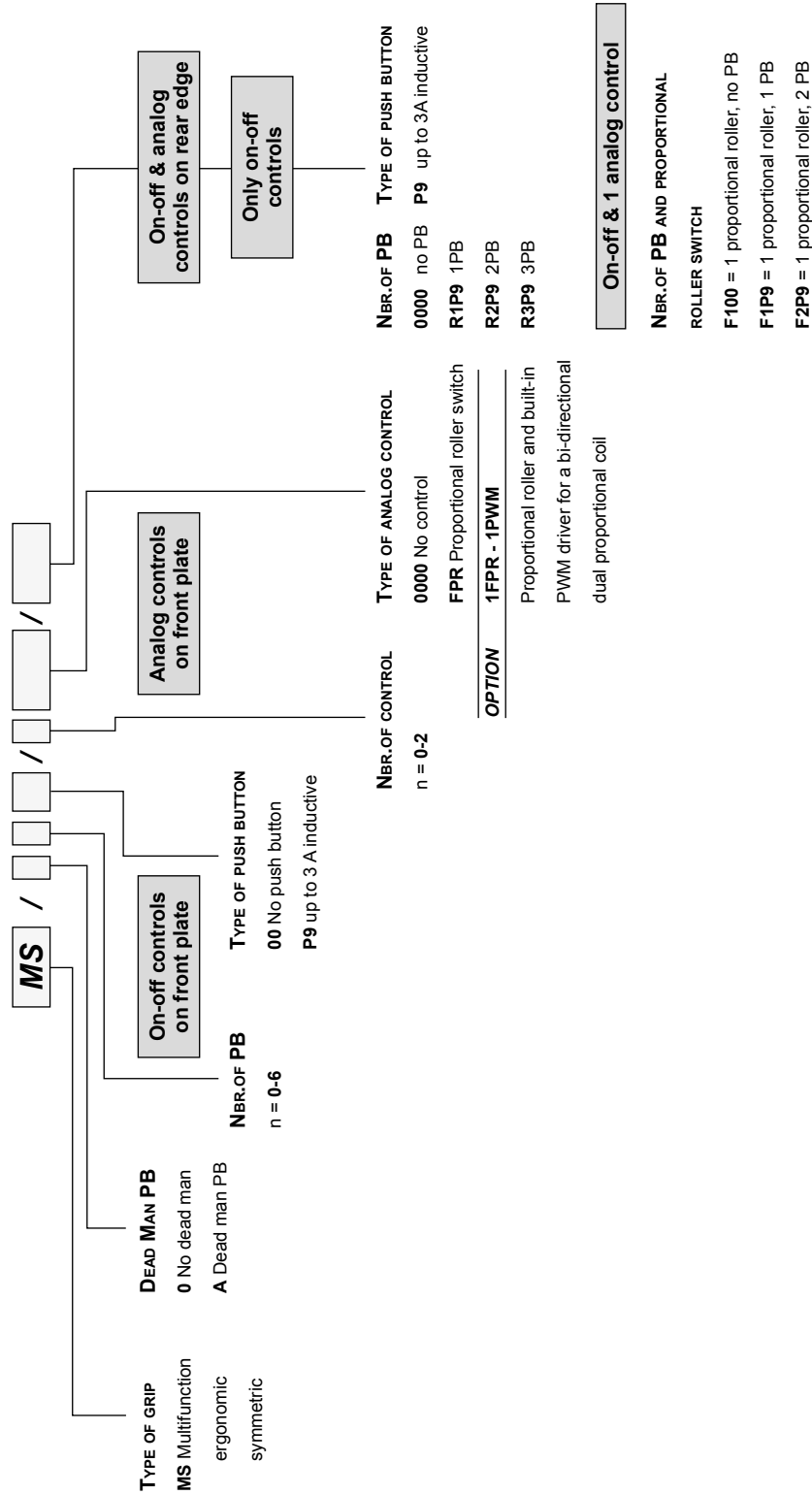
- Note:**
- 1) Ergonomic grips can be used as stand alone devices.
 - 2) Grips do not include rubber gaiter and retainer ring, which must be ordered separately.

JOYSTICKS

IL / IC / IE Grips Ordering Information

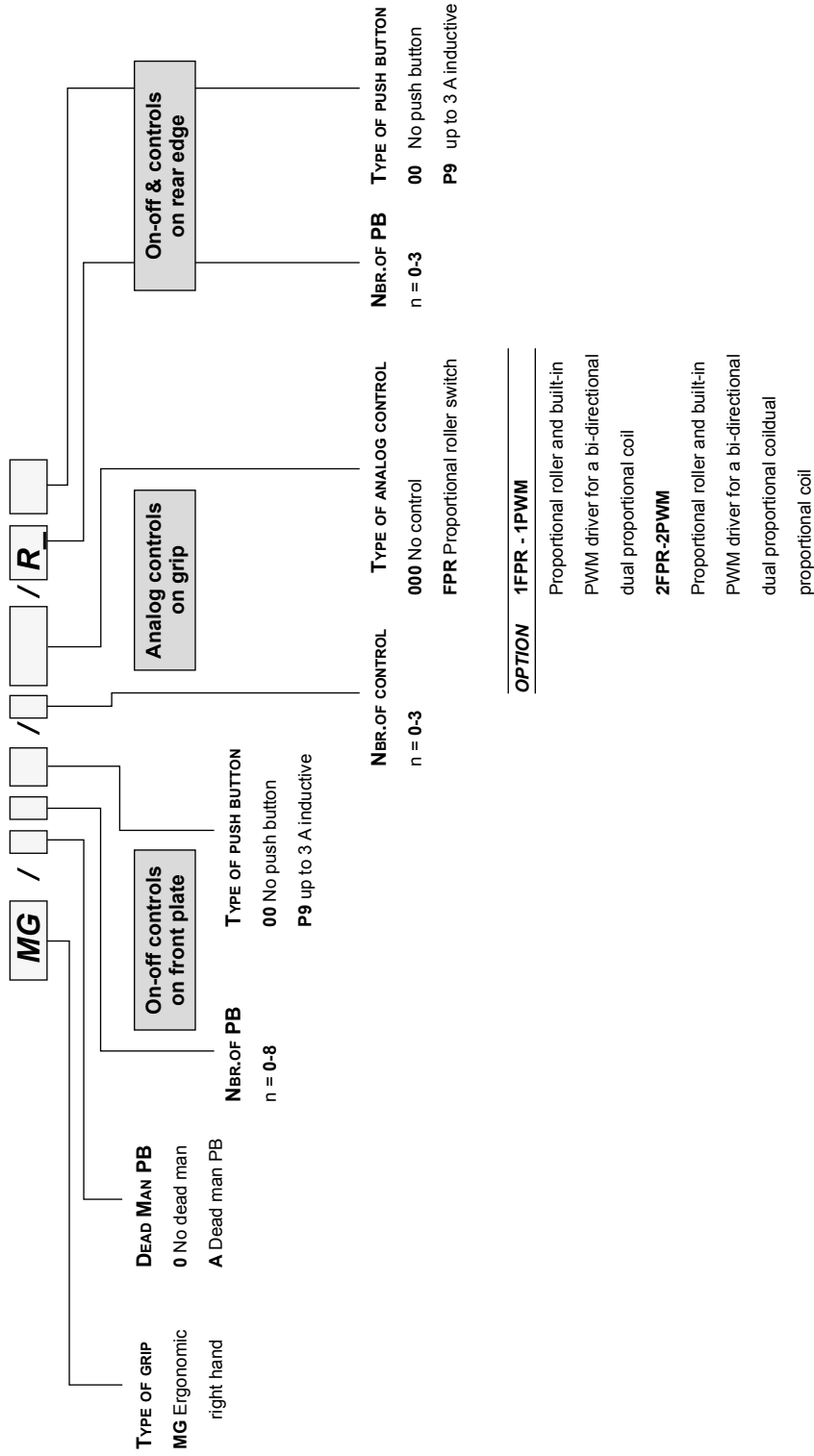


MS Ergonomic Symmetric Grip Ordering Information



JOYSTICKS

MG Ergonomic Grip Ordering Information



IL - IC Grips

IL - CYLINDRICAL KNOB

MECHANICAL SPECIFICATIONS

- Body material: bakelite
- Colour: black
- Operating temperature range: -20°C / +60°C
- Connecting hub: female thread / M14 x 1.5

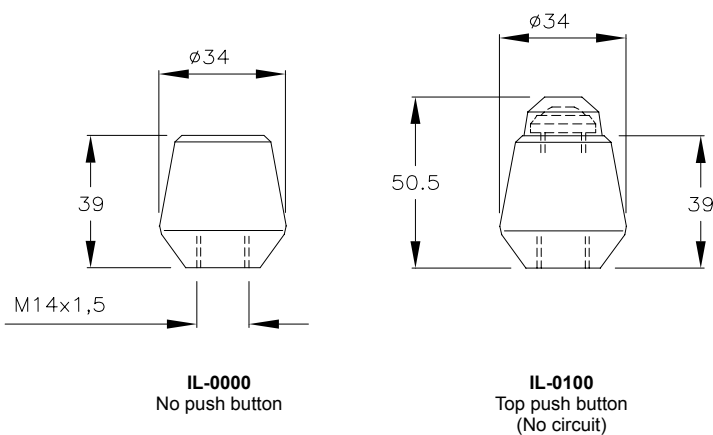
ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm
- Insulating cable material: PVC

TOP PUSH BUTTON

- Rated amperage: 3 A inductive
- Life: > 100.000 cycles
- Protection class: IP 64

OVERALL DIMENSIONS



IC - CYLINDRICAL GRIP

MECHANICAL SPECIFICATIONS

- Body material: nylon
- Bottom rubber material: neoprene
- Colour: black
- Operating temperature range: -20°C / +60°C
- Connecting hub: female thread / M14 x 1.5

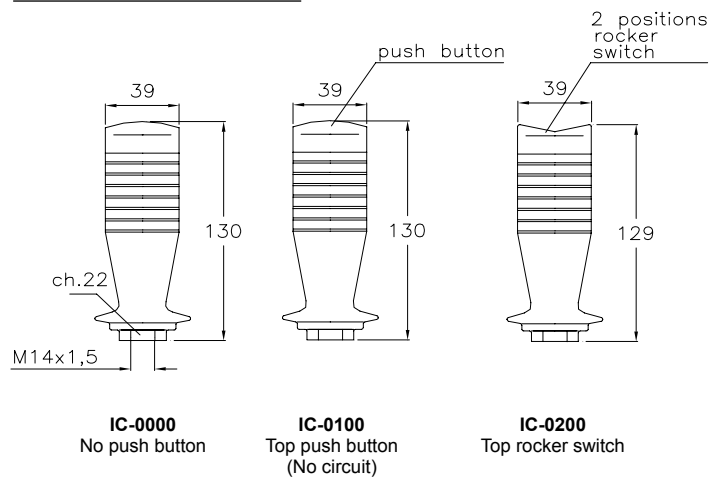
ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm
- Insulating cable material: PVC

PUSH BUTTON AND ROCKER SWITCH

- Contacts: silver plated
- Rated amperage: 16 A / 250 vac
3 A / 24 VDC
- Electrical life: > 100.000 cycles
- Mechanical life: > 3.000.000 cycles
- Protection class: IP 54

OVERALL DIMENSIONS



>> **ORDERING INFORMATION:** see page 35

JOYSTICKS

IE Multi-Function Ergonomic Grip

MECHANICAL SPECIFICATIONS

• Material:	thermoplastic
• Colour:	black
• Operating temperature range:	-25°C / +85°C
• Connecting hub:	female thread / M10 x 1.5
• Protection class:	IP 65 (plain grip)

ELECTRICAL SPECIFICATIONS

• Prewired exit cable:	250 mm
------------------------	--------

Available push buttons and switches

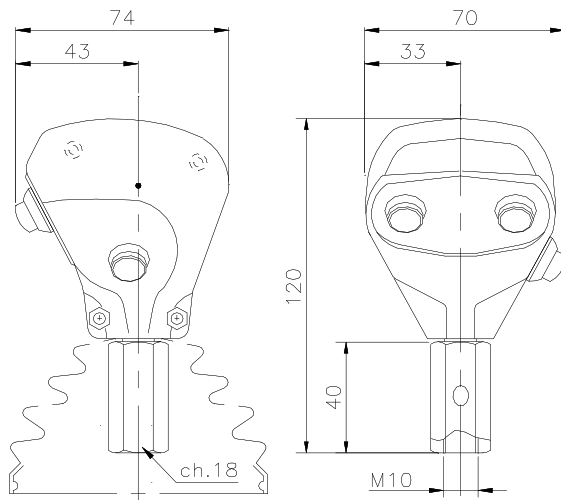
P9 - Push buttons

• No of push buttons on rear panel:	up to 3
• Rated amperage:	3 Amp inductive
• Life:	> 100.000 cycles
• Available colours:	red, blue, yellow, black, green, white

A - Side dead man push button see above specifications for P9 push button

FPR - Proportional roller see FPR data sheet
 • Output signal: 3-pins connection hall effect contactless sensor

OVERALL DIMENSIONS



FEATURES

- Multi-functions ergonomic grip gear type with on-off and proportional switches.
- Easy adaptability to existing joystick control lever.



CONFIGURATION EXAMPLES

	D-man P/B	Rear P/B	Rear FPR
IE/0000/0000	0	0	0
IE/A000/0000	yes	0	0
IE/A1P9/0000	yes	1xP9	0
IE/A2P9/0000	yes	2xP9	0
IE/A3P9/0000	yes	3xP9	0
IE/0000/1FPR	0	0	1xFPR
IE-A1P9-1FPR	yes	1xP9	1xFPR

>> ORDERING INFORMATION: see page 35

MS Multi-Function Ergonomic Symmetric Grip

FEATURES

- Optimum ergonomic design.
- High performance switches.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip (IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

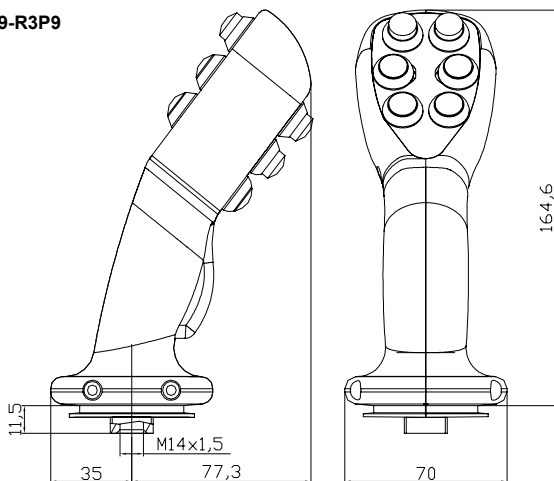
- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

P9 - Push buttons

- Operational life: > 100.000 cycles
- Rated amperage: up to 5 A resistive up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

OVERALL DIMENSIONS

Mod.
MS-A6P9-R3P9



CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Rear P/B
MS/0000/0000	0	0	
MS/A000/0000/0000	yes	0	
MS/A1P9/0000/0000	yes	1xP9	
MS/A2P9/0000/0000	yes	2xP9	
MS/A3P9/0000/0000	yes	3xP9	
MS/A4P9/0000/0000	yes	4xP9	
MS/A5P9/0000/0000	yes	5xP9	
MS/A6P9/0000/0000	yes	6xP9	
MS/A6P9/0000/R1P9	yes	6xP9	1xP9
MS/A6P9/0000/R2P9	yes	6xP9	2xP9
MS/A6P9/0000/R3P9	yes	6xP9	3xP9

>> ORDERING INFORMATION: see page 36

JOYSTICKS

MS Multi-Function Ergonomic Symmetric Grip

FEATURES

- Optimum ergonomic design.
- High performance switches.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip
(IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

P9 - Push buttons

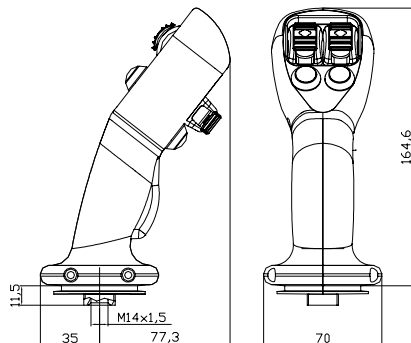
- Operational life: > 100.000 cycles
- Rated amperage: up to 5 A resistive
up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

FPR - Proportional roller

- Output signal: see FPR data sheet
3-pins connection
hall effect contactless sensor

OVERALL DIMENSIONS

Mod.
MS-A2P9-2FPR-F1P9



CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Front FPR	Rear P/B	Rear FPR
MS/01P9/1FPR/0000	0	1xP9	1xFPR		
MS/A2P9/1FPR/0000	yes	2xP9	1xFPR		
MS/A3P9/1FPR/R1P9	yes	3xP9	1xFPR	1xP9	
MS/A4P9/1FPR/R2P9	yes	4xP9	1xFPR	2xP9	
MS/A4P9/1FPR/F1P9	yes	4xP9	1xFPR	1xP9	1xFPR
MS/A4P9/1FPR/F2P9	yes	4xP9	1xFPR	2xP9	1xFPR
MS/A2P9/2FPR/0000	yes	2xP9	2xFPR	0	
MS/A2P9/2FPR/R1P9	yes	2xP9	2xFPR	1xP9	
MS/A2P9/2FPR/R2P9	yes	2xP9	2xFPR	2xP9	
MS/A2P9/2FPR/F1P9	yes	2xP9	2xFPR	1xP9	1xFPR
MS/A2P9/2FPR/F2P9	yes	2xP9	2xFPR	2xP9	1xFPR
MS/A000/3FPR/0000	yes	0	3xFPR	0	
MS/A000/3FPR/R1P9	yes	0	3xFPR	1xP9	
MS/A000/3FPR/R2P9	yes	0	3xFPR	2xP9	

>> ORDERING INFORMATION: see page 36

MS Multi-Function Ergonomic Symmetric Grip

FEATURES

- Optimum ergonomic design.
- Internal PWM driver.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip (IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

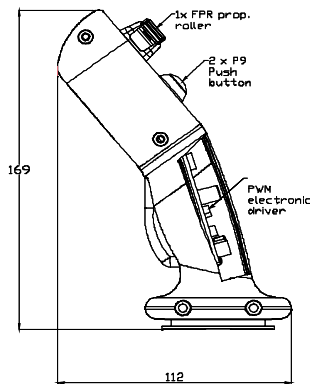
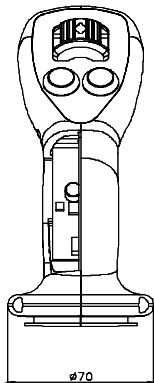
P9 - Push buttons

- Operational life: > 100.000 cycles
- Rated amperage: up to 5 A resistive up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

FPR - Proportional roller

- Output signal: see FPR data sheet
3-pins connection
hall effect contactless sensor

OVERALL DIMENSIONS



Mod.
MS-A2P9-1FPR-1PWM



PWM - Pulse width modulated output current driver for a dual coil proportional valve

- Supply voltage: 8-32 Volt
- Max. current draw: 100 mA
- Current output range: factory set btw 0 and 1500 mA
- PWM dither frequency: 100 Hz
- Operating temperature range: -25°C / +85°C

CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Front FPR
MS/01P9/1FPR/1PWM	0	1xP9	1xFPR
MS/A2P9/1FPR/1PWM	yes	2xP9	1xFPR
MS/A3P9/1FPR/1PWM	yes	3xP9	1xFPR
MS/A4P9/1FPR/1PWM	yes	4xP9	1xFPR

>> ORDERING INFORMATION: see page 36

JOYSTICKS

MG Multi-Function Ergonomic Symmetric Grip

FEATURES

- Optimum ergonomic design.
- High performance switches.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip
(IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

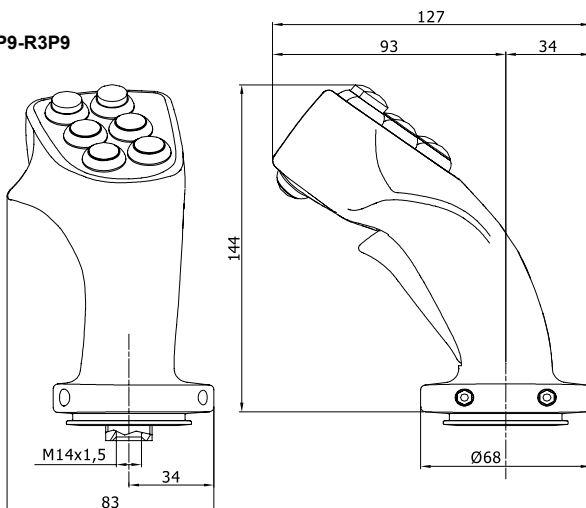
- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

P9 - Push buttons

- Operational life: up to 100.000 cycles
- Rated amperage: up to 5 A resistive
up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

OVERALL DIMENSIONS

Mod.
MG-A6P9-R3P9



CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Rear P/B
MG/0000/0000	0	0	
MG/A000/0000/0000	yes	0	
MG/A1P9/0000/0000	yes	1xP9	
MG/A2P9/0000/0000	yes	2xP9	
MG/A3P9/0000/0000	yes	3xP9	
MG/A4P9/0000/0000	yes	4xP9	
MG/A5P9/0000/0000	yes	5xP9	
MG/A6P9/0000/0000	yes	6xP9	
MG/A6P9/0000/R1P9	yes	6xP9	1xP9
MG/A6P9/0000/R2P9	yes	6xP9	2xP9
MG/A6P9/0000/R3P9	yes	6xP9	3xP9

>> ORDERING INFORMATION: see page 37

MG Multi-Function Ergonomic Right Hand Grip

FEATURES

- Optimum ergonomic design.
- High performance switches.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip (IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

P9 - Push buttons

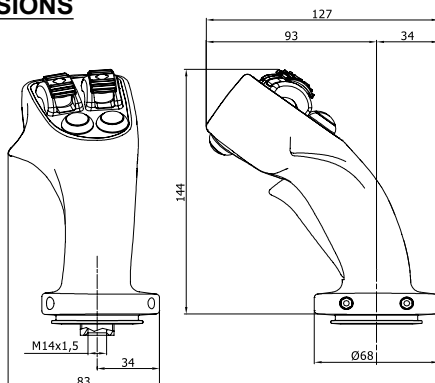
- Operational life: up to 100.000 cycles
- Rated amperage: up to 5 A resistive up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

FPR - Proportional roller

- Output signal: see FPR data sheet
3-pins connection
hall effect contactless sensor

OVERALL DIMENSIONS

Mod.
MG-A000-3FPR



CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Front FPR	Rear P/B	Rear FPR
MG/01P9/1FPR/0000	0	1xP9	1xFPR		
MG/A2P9/1FPR/0000	yes	2xP9	1xFPR		
MG/A3P9/1FPR/R1P9	yes	3xP9	1xFPR	1xP9	
MG/A4P9/1FPR/R2P9	yes	4xP9	1xFPR	2xP9	
MG/A4P9/1FPR/F1P9	yes	4xP9	1xFPR	1xP9	1xFPR
MG/A4P9/1FPR/F2P9	yes	4xP9	1xFPR	2xP9	1xFPR
MG/A2P9/2FPR/0000	yes	2xP9	2xFPR	0	
MG/A2P9/2FPR/R1P9	yes	2xP9	2xFPR	1xP9	
MG/A2P9/2FPR/R2P9	yes	2xP9	2xFPR	2xP9	
MG/A2P9/2FPR/F1P9	yes	2xP9	2xFPR	1xP9	1xFPR
MG/A2P9/2FPR/F2P9	yes	2xP9	2xFPR	2xP9	1xFPR
MG/A000/3FPR/0000	yes	0	3xFPR	0	
MG/A000/3FPR/R1P9	yes	0	3xFPR	1xP9	
MG/A000/3FPR/R2P9	yes	0	3xFPR	2xP9	

>> ORDERING INFORMATION: see page 37

JOYSTICKS

MG Multi-Function Ergonomic Right Hand Grip

FEATURES

- Optimum ergonomic design.
- Internal PWM driver.

MECHANICAL SPECIFICATIONS

- Material: thermoplastic
- Colour: black
- Operating temperature range: -25°C / +85°C
- Protection class: IP 65 with plain grip (IP 67 with special assembly on request) IP 54 with dead man trigger option
- Connecting hub: female thread / M14 x 1.5

ELECTRICAL SPECIFICATIONS

- Prewired exit cable: 250 mm

A - Dead man push button

- Rated amperage: up to 3 A inductive
- Protection class (microswitch): IP 67

P9 - Push buttons

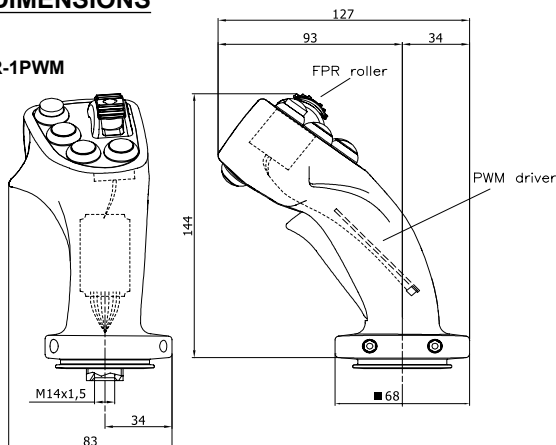
- Operational life: up to 100.000 cycles
- Rated amperage: up to 5 A resistive up to 3 A inductive
- Protection class: IP 64 (IP 68 available)
- Available colours: red, blue, yellow, black, green, white
- Button and bezel material: thermoplastic
- Contacts: gold plated silver alloy

FPR - Proportional roller

- see FPR data sheet
- Output signal: 3-pins connection hall effect contactless sensor

OVERALL DIMENSIONS

Mod.
MG-A4P9-1FPR-1PWM



PWM - Pulse width modulated output current driver for a dual coil proportional valve

- Supply voltage: 8-32 Volt
- Max. current draw: 100 mA
- Current output range: factory set btw 0 and 1500 mA
- PWM dither frequency: 100 Hz
- Operating temperature range: -25°C / +85°C

CONFIGURATION EXAMPLES

	D-man P/B	Front P/B	Front FPR	PWM	Rear P/B
MG/01P9/1FPR/1PWM	0	1xP9	1xFPR	1xPWM	
MG/A2P9/1FPR/1PWM	yes	2xP9	1xFPR	1xPWM	
MG/A3P9/1FPR/1PWM	yes	3xP9	1xFPR	1xPWM	
MG/A4P9/1FPR/1PWM	yes	4xP9	1xFPR	1xPWM	
MG/A4P9/1FPR/1PWM/R1P9	yes	4xP9	1xFPR	1xPWM	1xP9
MG/A4P9/1FPR/1PWM/R2P9	yes	4xP9	1xFPR	1xPWM	2xP9

>> ORDERING INFORMATION: see page 37

JOYSTICKS

Accessories

	Description	Page
Joystick connections	Connector kits	48
Joystick calibration tool	Software calibration tool linking cables	50
Operators for grip assembling	Rocker switches, pushbuttons knob potentiometer	52

7 POLES DUBOX CONNECTOR

Kit includes: male connector, female contacts

Available for joystick: JLP-L2S

ORDERING CODE: 13.0310.046

**7 POLES C-GRID CONNECTOR**

Kit includes: male connector, female contacts

Available for joystick: JLP-L2S, FTH

ORDERING CODE: 13.0310.591

**7 POLES DUBOX CONNECTOR WITH WIRES**

Kit includes: male connector, with inserted wires section 0.22 mm²

Available for joystick: JLP-L2S

3 wires 80 cm length

ORDERING CODE: 13.0310.206

7 wires 150 cm length

ORDERING CODE: 13.0310.313

**4 POLES MINIFIT CONNECTOR**

Kit includes: male connector, female contacts

Available for joystick: FPR

ORDERING CODE: 13.0310.640

**6 POLES MINIFIT CONNECTOR**

Kit includes: male connector, female contacts

Available for joystick: FPR-PWM

ORDERING CODE: 13.0310.654



JOYSTICKS

Joystick - Connections

Accessories

3 POLES DEUTSCH DT06-3S

Kit includes: male connector, female contacts, secondary lock
Available for joystick: FPR

ORDERING CODE: 13.0310.394



4 POLES DEUTSCH DT06-4S

Kit includes: male connector, female contacts, secondary lock
Available for joystick: JHM-CAN

ORDERING CODE: 13.0310.132



6 POLES DEUTSCH DT06-6S

Kit includes: male connector, female contacts, secondary lock and fillers
Available for joystick: JHM

ORDERING CODE: 13.0310.467



8 POLES DEUTSCH DT06-8S

Kit includes: male connector, female contacts, secondary lock and fillers
Available for joystick: JHM

ORDERING CODE: 13.0310.432



12 POLES DEUTSCH DT06-12S

Kit includes: male connector, female contacts, secondary lock and fillers
Available for joystick: JHM

ORDERING CODE: 13.0310.441

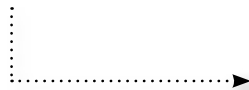


TECNORD SOFTWARE JOYSTICK CALIBRATION TOOL

Tecnord joysticks, with electronic control unit inside, are supplied with operation parameters standard programming, which satisfies most applications. For special application SCT calibration software allows some of the parameters for proportional solenoid valve control to be modified via computer; for example the minimum and maximum current or ramp up and ramp down parameters may be defined. The linking cable shown in the following page (optional, to be ordered separately) is necessary for the computer connection.



SOFTWARE
INSTALLATION

**MINIMUM SYSTEM REQUIREMENTS**

- Windows XP® operating system or higher.
- Intel® Pentium processor.
- 32 Mb RAM.
- CD player unit.
- Connecting through a standard RS232 serial port, DB9 connection; alternatively, a USB-RS232 converter can be used.

PROGRAM INSTALLATION

To install the SCT software onto a personal computer, simply execute the file *setup.exe*.

JOYSTICKS

Joystick - Calibration Linking Cables

Accessories

DEUTSCH-DB9 LINKING CABLE (with software calibration tool)

Available for joysticks: JHM-PWM, JHM-MLT

ORDERING CODE: 21.0801.055



RS232 - USB CONVERTER

It allows TecnoRD joysticks to Personal Computer connection when the latter is unprovided of serial port; for installation follow the instruction enclosed with the converter

ORDERING CODE: 50.2205.227



CAN - RS232 CONVERTER

It allows TecnoRD CAN joysticks to Personal Computer connection with a serial port; for installation follow the instruction enclosed with the interface device

ORDERING CODE: 50.2205.228



ROCKER SWITCH TYPE K1

Switch Operation:	ORDERING CODE:
On-Off-On	50.1301.501
On-Off	50.1301.502
Mom-Off-Mom	50.1301.503
Fwd-Neu-Rev	50.1301.504



ROCKER SWITCH TYPE 1838.3901

Switch Operation: On-Off-On

ORDERING CODE: 50.1301.500



PUSH BUTTONS WITH LED

Switch Operation: On-Off

CASE COLOR	LED COLOR	ORDERING CODE
GREEN	GREEN	50.1301.324
RED	RED	50.1301.325
ORANGE	AMBER	50.1301.330
YELLOW	WHITE	50.1301.331
BLUE	BLUE	50.1301.332



LATCHING PUSH BUTTONS

Switch Operation: On-Off Latching

CASE COLOR	LED COLOR	ORDERING CODE
RED	X	50.1301.407
RED	RED	50.1301.414
ORANGE	RED	50.1301.415



JOYSTICKS

Operators for Grip Assembling

Accessories

SEALING BOOTS

For raised dome

ORDERING CODE: 50.1301.326



SEALING BOOTS

For flush dome

ORDERING CODE: 50.1301.327



KNOB POTENTIOMETER TYPE P16

Ohmic value: 5k Ω 10%

Electrical travel: 270° \pm 10°

ORDERING CODE: 50.1501.025



SENSORS



Index chapter 7

Section / Description	page
INCLINOMETERS	4
LENGTH AND ANGLE SENSORS	6
SLIP-IN SPOOL POSITION TRANSDUCER	8
PROXIMITY SENSOR	10
MATERIAL SENSOR	11
ACCESSORIES	12

SENSORS

Description	Technical information page
Single axis inclinometer	4
Dual axis inclinometer (tilt device)	5
Length and angle sensor	6
Slip-in spool position transducer	8
Proximity sensor	10
Material sensor	11
Accessories	12

EC-SNR-ANG-S9090-H Single Axis Inclinometer

DESCRIPTION

Absolute single axis inclinometer sensor based on earth's gravity.

OPERATION

Signal output is linearly proportional to the tilt angle to the ground. With a measurement range of $\pm 90^\circ$ this device provides a 0.5 to 4.5 VDC output signal over its range with a nominal 2.5 VDC at 0 degree. It is normally used to control the inclination of a mechanical structure respect to the earth line.

FEATURES

- Supply line is protected against reversed polarity and load dump.
- Outputs are protected against short circuits to GND and supply.
- Vibration and shock resistant.
- Anti-debouncing software filter.
- CE certification.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS

• Operating voltage:	8.5 ÷ 30 VDC
• Max current consumption:	20 mA
• Output signal:	0.5 ÷ 2.5 ÷ 4.5 VDC
• Max current output:	10 mA
• Max working angle:	$\pm 90^\circ$
• Resolution:	0.25°
• Operating temperature:	-40°C / +125°C
• Degree of protection:	IP 68
• Connector type:	Deutsch DT04-4P or M12
• Fixing screws included:	4 - M4x20

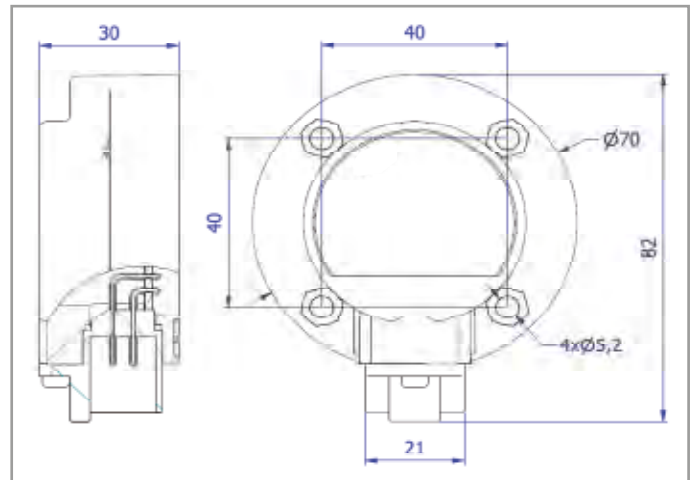
APPLICATIONS

- 12 VDC and 24 VDC systems.
- Inclination sensor for articulated cranes and aerial platforms.

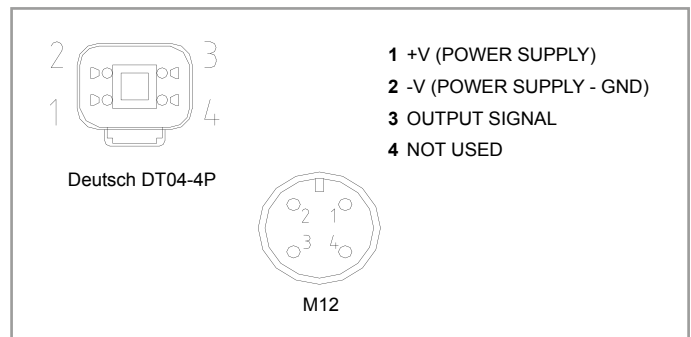
ORDERING CODE: **20.0401.016** (with Deutsch connector)
20.0401.018 (with M12 connector)



DIMENSIONS



CONNECTIONS



SENSORS

EC-SNR-ANG-D3030-H Dual Axis Inclinometer (tilt device)

DESCRIPTION

Absolute dual axis inclinometer sensor based on earth's gravity.

OPERATION

Signal outputs are linearly proportional to the tilt angle to the ground. With a measurement range of $\pm 30^\circ$ this device provides a 0.5 to 4.5 VDC output signal over its range with a nominal 2.5 VDC at 0 degree. It is normally used to control the planarity of chassis or mechanical structure respect to the earth line.

FEATURES

- Supply line is protected against reversed polarity and load dump.
- Outputs are protected against short circuits to GND and supply.
- Microprocessor based.
- Vibration and shock resistant.
- Anti-debouncing software filter.
- CE certification.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS

• Operating voltage:	8.5 ÷ 30 VDC
• Max current consumption:	20 mA
• Output signal:	0.5 ÷ 2.5 ÷ 4.5 VDC
• Max current output:	10 mA
• Max working angle for each axis:	$\pm 30^\circ$
• Resolution:	0.10°
• Operating temperature:	-40°C / +125°C
• Degree of protection:	IP 68
• Connector type:	Deutsch DT04-4P or M12
• Fixing screws included:	4 - M4x20

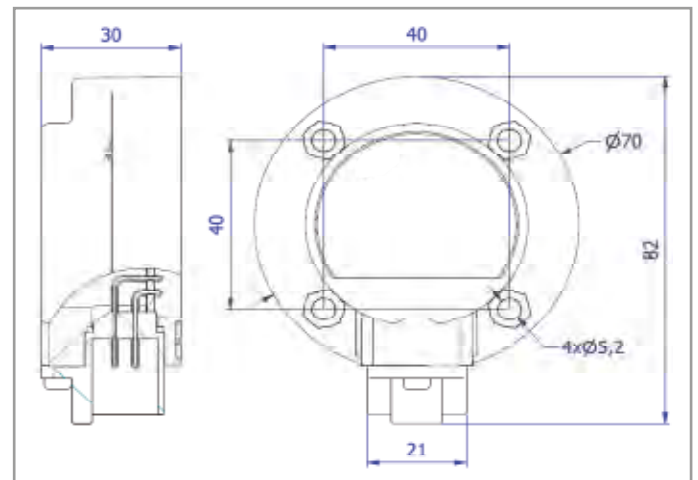
APPLICATIONS

- 12 VDC and 24 VDC systems.
- Automatic self levelling system for trucks, agricultural machines and lift equipment.
- Vehicle tilt monitoring.

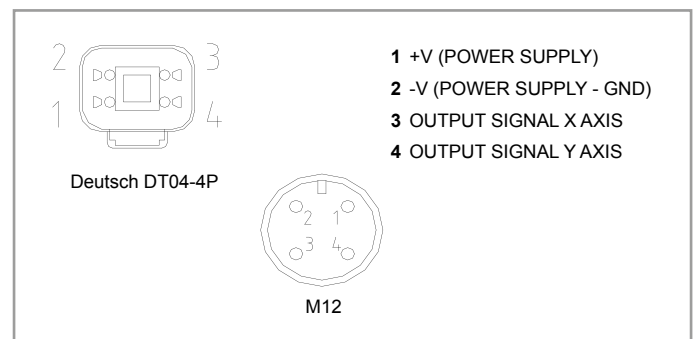
ORDERING CODE: **20.0401.012/A** (with Deutsch connector)
20.0401.019/A (with M12 connector)



DIMENSIONS



CONNECTIONS



EC-SNR-LA-1290-H *Length and Angle Sensor*

DESCRIPTION

Heavy duty, high protection length and angle sensor with redundant output signals.

OPERATION

It can be used for monitoring the position of a telescopic boom. The “double sensors” system provides the highest safety features, as required for load limiter control systems.

It is normally used in conjunction with other MMS electronic units with the double microprocessor technology to implement safety functions according to ISO 13849.

FEATURES

- Supply line is protected against reversed polarity and load dump.
- Outputs are protected against short circuits to GND and supply.
- Cable entry on the left or on the right.
- CE certification.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS

- Operating temperature: -25°C / +85°C
- Degree of protection: IP 65
- Connector type: Deutsch DT04-8P

Angle sensor

- Operating voltage: 8.5 ÷ 30 VDC
- Max current consumption: 20 mA
- Output signal: 0.5 ÷ 2.5 ÷ 4.5 VDC
- Max working angle: ±90°
- Redundancy: YES (dual angle sensor)

Length sensor

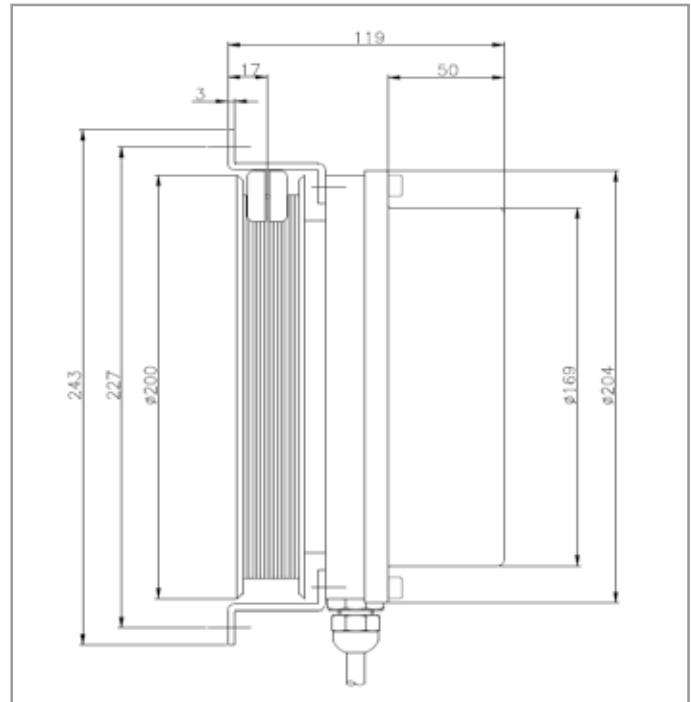
- Operating voltage: 5 VDC
- Output signal: 0 ÷ 5 V
- Max working length: 12 meters
- Potentiometer resistance: 5kΩ
- Redundancy: YES (dual angle sensor)

APPLICATIONS

- 12 VDC and 24 VDC systems.
- Load limiter and/or area control systems for cranes and aerial platforms.



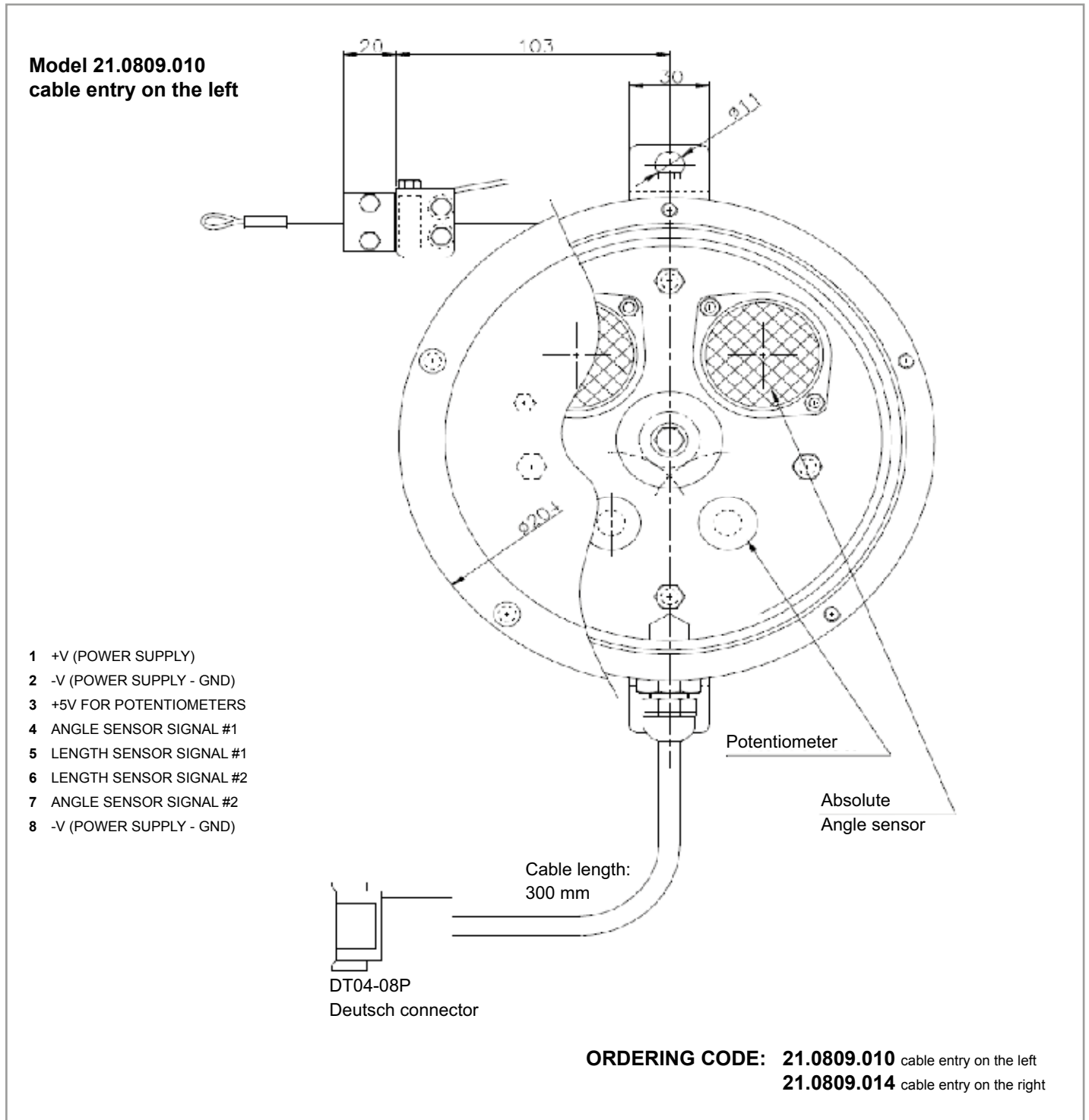
DIMENSIONS



SENSORS

EC-SNR-LA-1290-H Length and Angle Sensor

WIRING DIAGRAM



EC-SNR-POS-75S-H Slip-In Spool Position Transducer

DESCRIPTION

Position transducer based on Hall effect sensor to detect a stroke of ± 7.5 mm. Slip-in assembly.

OPERATION

Signal output is linearly proportional to the stroke. With a measurement range of ± 7.5 mm this device provides a 1 to 4 VDC output signal over its range with a nominal 2.5 VDC in the neutral position. It can be used as a safety device in conjunction with Tecnom's MMS electronic units (e.g. MMS 1521).

FEATURES

- Power supply line is protected against reversed polarity and overvoltage.
- Output protected against short circuits to GND and supply.
- Redundant version (dual electronics) available.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

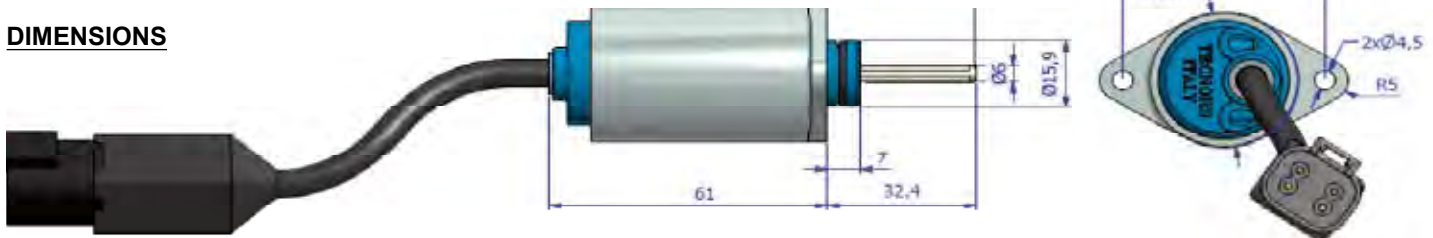
SPECIFICATIONS

• Operating voltage:	6 ÷ 32 VDC
• Max current consumption:	<15mA
• Operating temperature:	-25°C / +105°C
• Degree of protection:	IP 67
• Maximum operating pressure:	35 bar
• Output signal:	1 + 2.5 + 4 VDC
• Tolerance on output signal:	± 0.2 VDC
• Electrical stroke linearity range:	± 7.5 mm
• Maximum mechanical stroke:	± 8 mm
• Connector pins:	1 +V (POWER SUPPLY) 2 -V (POWER SUPPLY-GND) 3 Output signal 4 Not used
• Connector type:	Deutsch DT04-4P

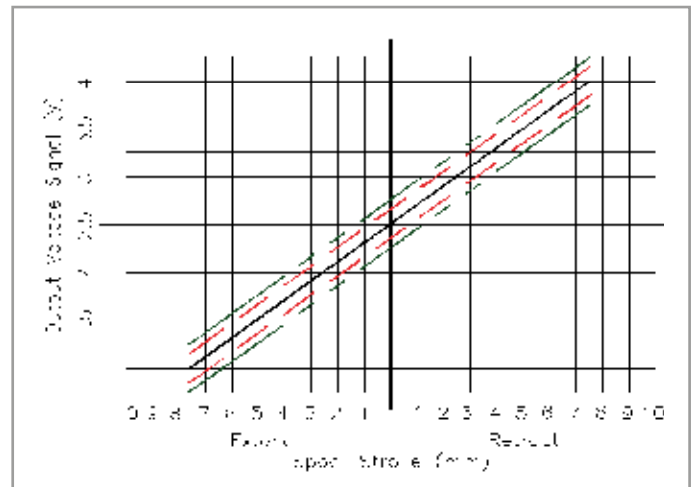
APPLICATIONS

- 12 VDC and 24 VDC systems.
- Spool position detect for electrohydraulic manifolds.

DIMENSIONS



OUTPUT SIGNAL



ORDERING CODE: 20.0204.007

SENSORS

EC-SNR-POS-750-H Slip-In Spool Position Transducer

DESCRIPTION

Position transducer based on Hall effect sensor to detect a movement from the neutral (zero) position. Slip-in assembly.

OPERATION

The sensor provides two directional signal outputs, each output becomes active when a movement is detected in its corresponding direction. Outputs are active low. Two low outputs means fault. It can be used as a safety device in conjunction with Tecnord's MMS electronic units (e.g. MMS 1521).

FEATURES

- Power supply line is protected against reversed polarity and overvoltage.
- Output protected against short circuits to GND and supply.
- Redundant version (dual electronics) available.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

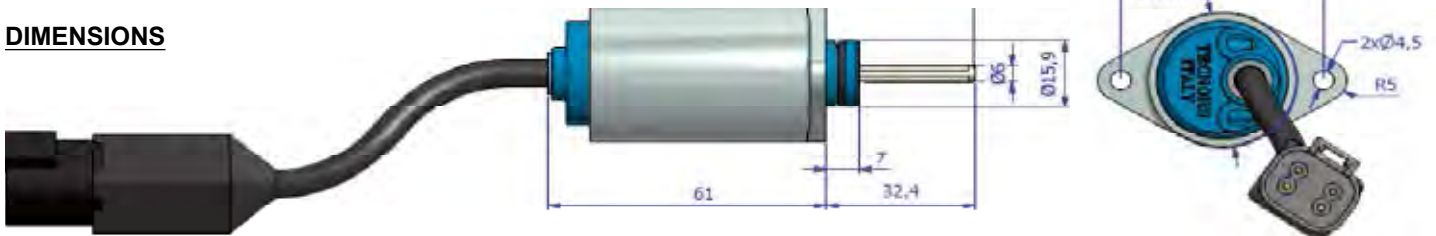
SPECIFICATIONS

• Operating voltage (VBATT):	6 ÷ 32 VDC
• Max current consumption:	<15mA
• Operating temperature:	-25°C / +105°C
• Degree of protection:	IP 67
• Maximum operating pressure:	35 bar
• Output signal (inactive):	open collector (pnp)
• Output signal (active):	VBATT
• Switching threshold:	1 mm
• Maximum mechanical stroke:	±8 mm
• Connector pins:	1 +V (POWER SUPPLY) 2 -V (POWER SUPPLY) 3 OUT A 4 OUT B
• Connector type:	Deutsch DT04-4P

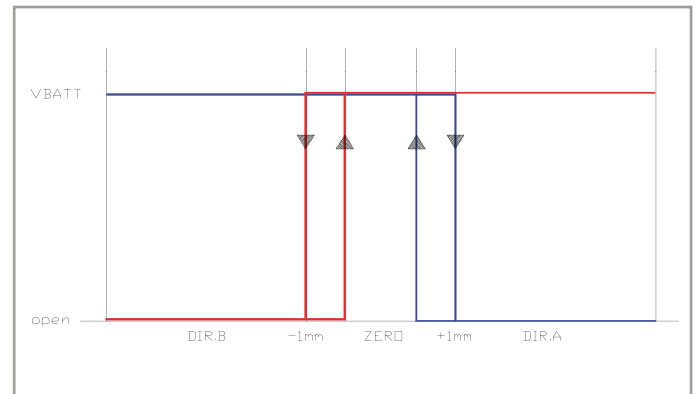
APPLICATIONS

- 12 VDC and 24 VDC systems.
- Spool position detect for electrohydraulic manifolds.

DIMENSIONS



OUTPUT SIGNAL



ORDERING CODE: 20.0204.006

EC-SNR-PRX-0102-H Proximity Sensor

DESCRIPTION

Heavy duty, high protection proximity sensor based on hall effect.

OPERATION

The sensor can be used to detect the presence of gear teeth and can be used to measure the speed of a rotating shaft.

FEATURES

- Supply line is protected against reversed polarity.

SPECIFICATIONS

• Operating voltage:	4 ÷ 26 VDC
• Max current consumption:	11 mA
• Max current output:	20 mA
• Operating temperature:	-40°C / +150°C
• Degree of protection:	IP68
• Mechanical connection:	M18x1.5
• Detecting distance:	0.1 - 2 mm
• Max frequency for tooth detection:	8 kHz
• Output signal:	0 VDC - max V supply
• Output type:	NPN or PNP
• 3 wires cable, 0.75 mm ² section, 200 mm length	

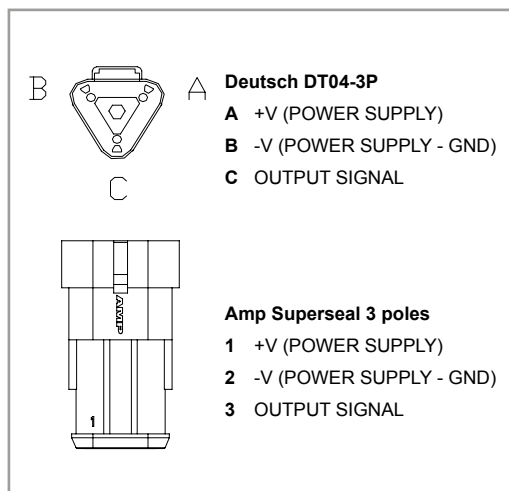
APPLICATIONS

- 12 VDC and 24 VDC systems.
- Transmission speed measurement.
- Stop motion detector and tachometer.

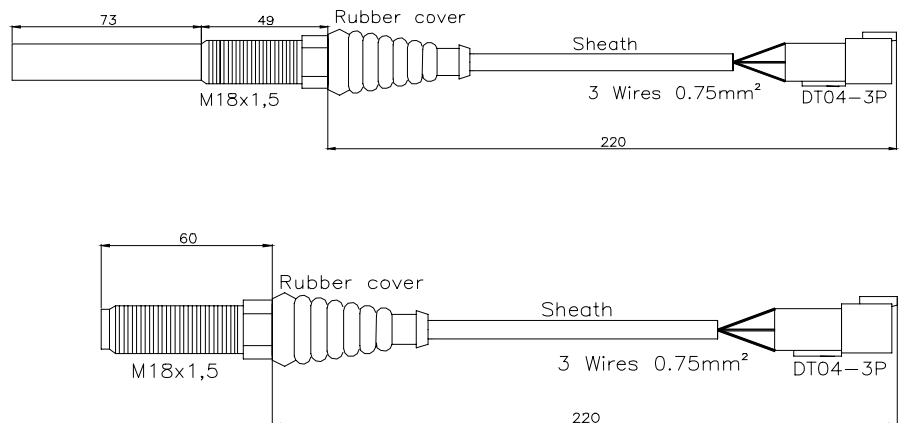


ORDERING CODE: **20.0401.006** (Type: 68 mm - NPN - Deutsch)
20.0401.007 (Type: 130 mm - NPN - Deutsch)
20.0401.020/A (Type: 68 mm - PNP - Amp)

CONNECTIONS



DIMENSIONS



SENSORS

EC-SNR-EOM-H Material Sensor

DESCRIPTION

End of material sensor based on a piezoelectric device designed for use in the extremely harsh environment associated with the rear of a mobile road salt spreader.

OPERATION

When the material from the “Spinner” hits the stainless steel probe, the sensor is activated and turn the output signal ON (+V).
When no material is detected hitting the probe, the sensor turns the output signal OFF (open). It can be used as an auxiliary device in conjunction with the Tecnord **Ecomatic** salt spreader control unit.

FEATURES

- Supply line is protected against reversed polarity and overvoltage.
- Output protected against short circuits to GND and supply.
- No requirements for “screened” wires between the sensor and the control unit in cab.
- No extra electronics needed for the sensor to operate.
- High quality stainless steel probe for extended operational life.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

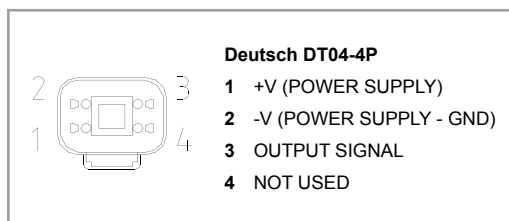
SPECIFICATIONS

• Operating voltage:	8 ÷ 32 VDC
• Max current consumption:	20mA
• Operating temperature:	-25°C / +85°C
• Degree of protection:	IP 67
• Digital output:	PNP type
• Max output current:	250mA
• Connector type:	Deutsch DT04-4P

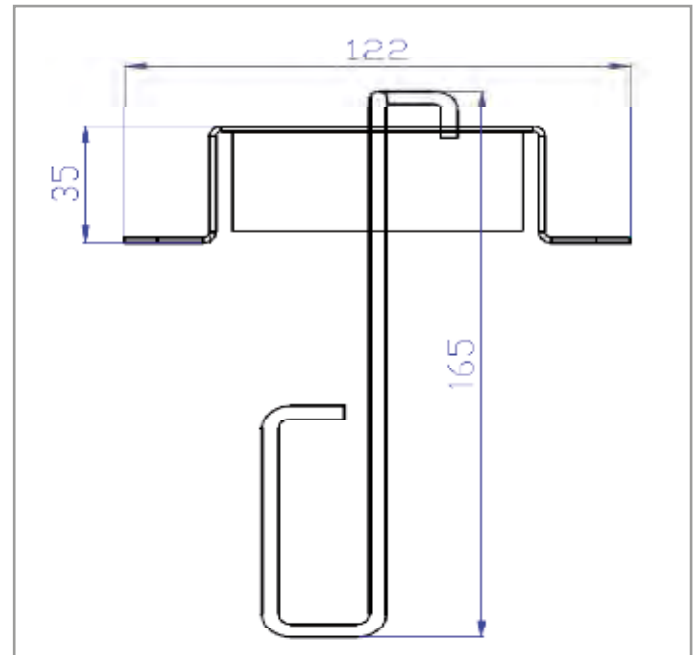
APPLICATIONS

- 12 VDC and 24 VDC systems.
- End of material sensor for salt spreader systems.
- EOM sensor for agricultural spreader systems (e.g. fertilizers).

CONNECTIONS



DIMENSIONS



ORDERING CODE: 20.0401.037

Sensors Connections Accessories**3 POLES AMP SUPERSEAL**

Kit includes: male connector, female contacts, and fillers.

Available for sensor: EC-SNR-POS-55-H

ORDERING CODE: 13.0310.127

**4 POLES AMP SUPERSEAL**

Kit includes: male connector, female contacts, and fillers.

Available for sensor: EC-SNR-POS-75-H

ORDERING CODE: 13.0310.542

**3 POLES DEUTSCH DT06-3S**

Kit includes: male connector, female contacts, secondary lock and fillers.

Available for sensor: EC-SNR-PRX-0102-H

ORDERING CODE: 13.0310.394

**4 POLES DEUTSCH DT06-4S**

Kit includes: male connector, female contacts, secondary lock and fillers.

Available for sensor: EC-SNR-ANG-S9090-H, EC-SNR-ANG-D3030-H, EC-SNR-EOM-H

ORDERING CODE: 13.0310.132



SENSORS

Sensors Connections Accessories

8 POLES DEUTSCH DT06-8S

Kit includes: male connector, female contacts, secondary lock and fillers.

Available for sensor: EC-SNR-LA-1290-H

ORDERING CODE: 13.0310.432



RADIO REMOTE SYSTEM



Index chapter 8

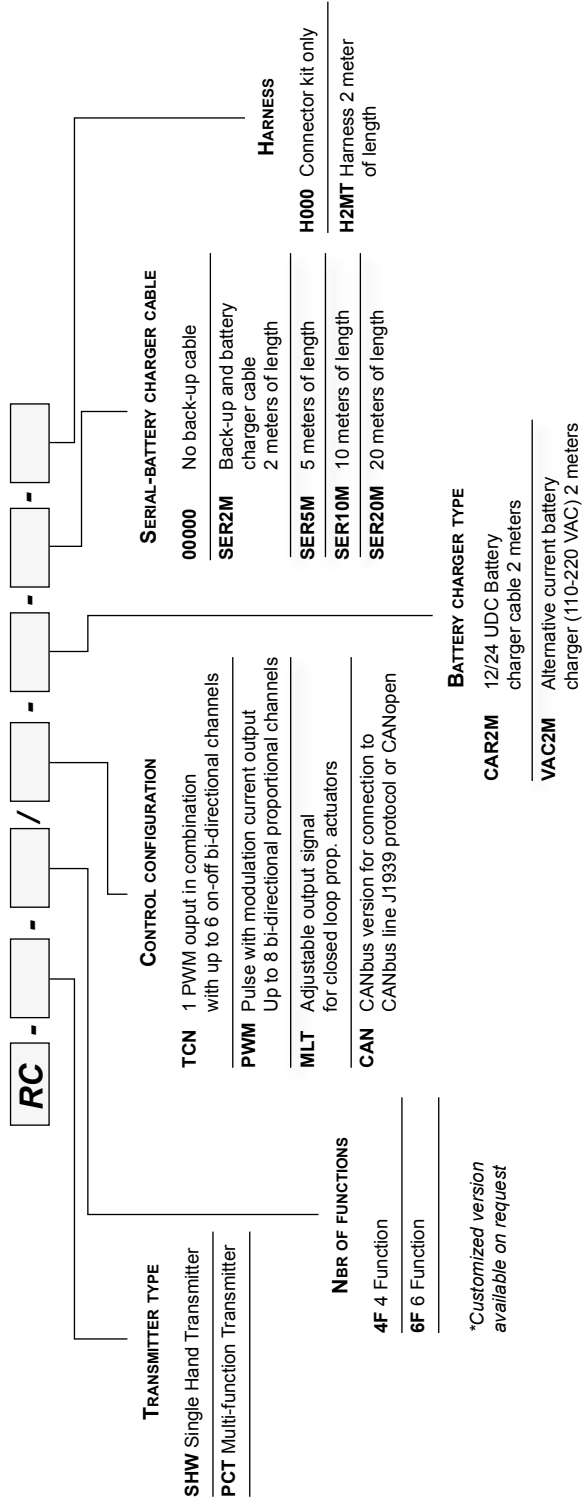
Section / Description	page
4-FUNCTIONS PCT RADIO TRANSMITTER	4
6-FUNCTIONS PCT RADIO TRANSMITTER	5
4/6 FUNCTIONS SHW RADIO TRANSMITTER	6
CANBUS RADIO RECEIVER	7
APPLICATION EXAMPLE	8
ACCESSORIES	10

RADIO REMOTE SYSTEM

Description	Technical information page
4-Functions PCT Radio Transmitter	4
6-Functions PCT Radio Transmitter	5
4/6 Functions SHW Radio Transmitter	6
CANbus Radio Receiver	7

RADIO REMOTE SYSTEM

Radio Remote System Ordering Information



RC-PCT-4F 4-Functions PCT Radio Transmitter

DESCRIPTION

Compact multi-function shoulder strap radio remote controller, for use with Tecnord RC-TRL radio receivers / transceivers. Four proportional paddle levers (JLP type) and toggle switches for auxiliary functions.

RC-PCT radio remote controller is designed to allow remote operation of machines. It is best suited for machines equipped with a CAN-based control system.

Its multi-function structure allows simultaneous operation of all the available functions.

RC-PCT-4F Compact Controller is equipped with 4 proportional paddle levers (Tecnord JLP type).

Additional operators are available for radio enable, reduced speed selection and auxiliary functions.

A STOP pushbutton is available to immediately stop the machine in case of hazard.

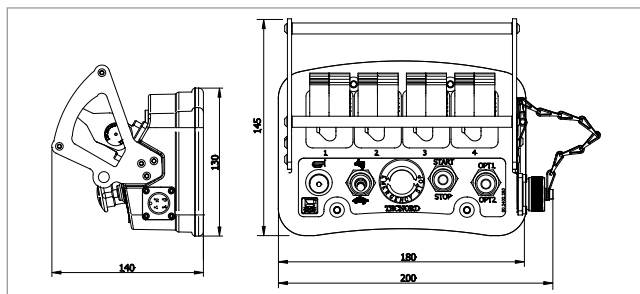
Battery and battery charger are internal; a connector is provided for battery charging and backup cable communication.

The transmission technology used allows high immunity to interference and long operating range. Co-existence between multiple RC-PCT units is also allowed.

A unique code allows the RC-PCT controller to operate only with its coupled radio receiver.

FEATURES

- Battery power supply: NiMH rechargeable cells.
- Cable power supply: from vehicle's battery, for battery charge.
- CANbus line (standard J1939, option CANopen) is provided for backup cable communication.
- Standard battery charge cable with cigarette-lighter plug.
- Optional serial cable (CANbus + battery charge).
- Vibration and shock resistant.
- CE, FCC, IC certifications available.
- Shoulder strap provided as standard.



>> ORDERING INFORMATION: see page 1



SPECIFICATIONS

- Operating voltage (internal battery): 4.7 ÷ 6 VDC
- Operating voltage (serial cable): 8 ÷ 32 Vdc
- Max current consumption: 200 mA
- Operating temperature: -40 ÷ +85°C
- Operating Frequency Band: 2402 ÷ 2480 MHz
- Transmission type: BT 2.1 + EDR
- Antenna: Built-in (internal)
- Diagnostics: 1 LED for the controller's status (more LEDs available as option)
- CANbus physical layer: ISO 11898
- CANbus protocol: J1939 (standard) - CANopen (option)
- Connector type: IT connector, 4 poles female
- Housing material: Polycarbonate
- Weight: < 1Kg (4F)
- Environmental protection: IP 65

RADIO REMOTE SYSTEM

RC-PCT-6F 6-Functions PCT Radio Transmitter

DESCRIPTION

Compact multi-function shoulder strap radio remote controller, for use with Tecnord RC-TRL radio receivers / transceivers. Six proportional paddle levers (JLP type) and toggle switches for auxiliary functions.

RC-PCT radio remote controller is designed to allow remote operation of machines. It is best suited for machines equipped with a CAN-based control system.

Its multi-function structure allows simultaneous operation of all the available functions.

RC-PCT-6F Standard Controller is equipped with 6 proportional paddle levers, for larger machines (Tecnord JLP type). Additional operators are available for radio enable, reduced speed selection and auxiliary functions.

A STOP pushbutton is available to immediately stop the machine in case of hazard.

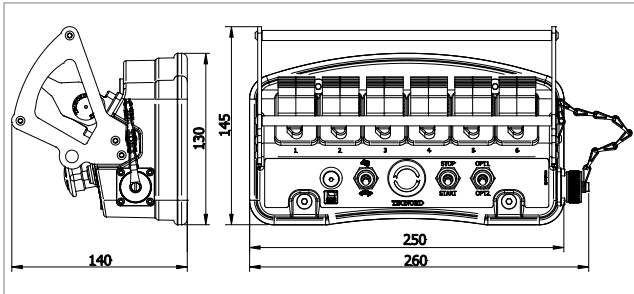
Battery and battery charger are internal; a connector is provided for battery charging and backup cable communication.

The transmission technology used allows high immunity to interference and long operating range. Co-existence between multiple RC-PCT units is also allowed.

A unique code allows the RC-PCT controller to operate only with its coupled radio receiver.

FEATURES

- Battery power supply: NiMH rechargeable cells.
- Cable power supply: from vehicle's battery, for battery charge.
- CANbus line (standard J1939, option CANopen) is provided for backup cable communication.
- Standard battery charge cable with cigarette-lighter plug.
- Optional serial cable (CANbus + battery charge).
- Vibration and shock resistant.
- CE, FCC, IC certifications available.
- Shoulder strap provided as standard.



>> ORDERING INFORMATION: see page



SPECIFICATIONS

- Operating voltage (internal battery): 4.7 ÷ 6 VDC
- Operating voltage (serial cable): 8 ÷ 32 VDC
- Max current consumption: 200 mA
- Operating temperature: -40 ÷ +85°C
- Operating Frequency Band: 2402 ÷ 2480 MHz
- Transmission type: BT 2.1 + EDR
- Antenna: Built-in (internal)
- Diagnostics: 1 LED for the controller's status (more LEDs available as option)
- CANbus physical layer: ISO 11898
- CANbus protocol: J1939 (standard) - CANopen (option)
- Connector type: IT connector, 4 poles female
- Housing material: Polycarbonate
- Weight: < 1.2Kg (6F)
- Environmental protection: IP 65

RC-SHW-_F 4/6 Functions meter-IN SHW Radio Transmitter

DESCRIPTION

Single-hand radio controller (transmitter/transceiver) with CANbus interface. For use with Tecnomid RX-CAN radio receivers or as stand-alone controller for CANbus based systems. RC-SHW-_F radio controller is designed to allow radio remote operation of machines equipped with a CAN-based control system. Its compact and ergonomic design allows easy operation: with a single hand all operators, on-off and proportional, are available. RC-SHW-_F standard configuration includes 4 or 6 toggle switches for on-off selection of the function(s) and one proportional trigger for proportional speed control. Additional operators are available for radio enable and auxiliary functions. A STOP push button is available to immediately stop the machine in case of hazard. Battery and battery charger are internal; a connector is provided for battery charging and backup cable communication. The transmission technology used allows high immunity to interference and long operating range. Co-existence between multiple radio units is also allowed. A unique code allows the RC-SHW-_F controller to operate only with its coupled radio receiver. Standard cable communication protocols include CANopen and J1939. Customized protocols are available for OEMs.

FEATURES

- Standard power supply from internal battery pack (rechargeable)
- Power supply line from the cable is protected against reversed polarity and overvoltage
- CANbus line is protected against short circuits to GND and supply
- Microprocessor based
- Robust plastic enclosure.
- CE, FCC, IC certifications available
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS

- | | |
|---|--|
| • Operating voltage (internal battery): | 4.7 ÷ 6 VDC |
| • Operating voltage (serial cable): | 8 ÷ 32 VDC |
| • Max current consumption: | 250 mA |
| • Operating temperature: | -40 ÷ +85°C |
| • Operating Frequency Band: | 2402 ÷ 2480 MHz |
| • Transmission type: | BT 2.1 + EDR |
| • Antenna: | Built-in (internal) |
| • Diagnostics: | 1 LED for the controller's status
(more LEDs available as option)
1 buzzer |
| • CANbus physical layer: | ISO 11898 |
| • CANbus protocol: | J1939 (standard) - CANopen (option) |
| • Connector type: | M12, 4 pins |
-
- | | |
|-----------------------------|--|
| • Housing material: | thermoplastic POM
(different colours available) |
| • Weight: | < 1Kg (4F) |
| • Environmental protection: | IP 65 |



DIMENSIONS



APPLICATIONS

- Remote control of aerial platforms, telehandlers, agricultural machines and lift equipment equipped with CANbus systems
- Stand-alone CANbus controller in both 12 VDC and 24 VDC systems

>> **ORDERING INFORMATION:** see page 1

RADIO REMOTE SYSTEM

RX-CAN CANbus Radio Receiver

DESCRIPTION

Compact radio receiver / transceiver with CANbus interface.
For use with Tecnord single-hand or multifunction Radio Transmitters

OPERATION

RX-CAN radio transceiver is designed to allow radio remote operation of machines equipped with a CAN-based control system. Its compact and rugged design allows easy installation, even in weather-exposed locations on the machine. Standard communication protocols include CANopen and J1939. Customized protocols are available for OEMs. Each Tecnord Radio is produced with a unique identifier (System ID). In case of lost Transmitter, a simple self-learning procedure allows to match a new spare transmitter. The transmission technology used allows high immunity to interference and long operating range. Co-existence between multiple units is also allowed. A unique code allows the RX-CAN transceiver controller to operate only with its coupled radio transmitter.

FEATURES

- Supply line is protected against reversed polarity and overvoltage.
- CANbus line is protected against short circuits to GND and supply.
- Microprocessor based.
- Vibration and shock resistant.
- Easy installation with 4 screws (option: magnet).
- CE, FCC, IC certifications available
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS

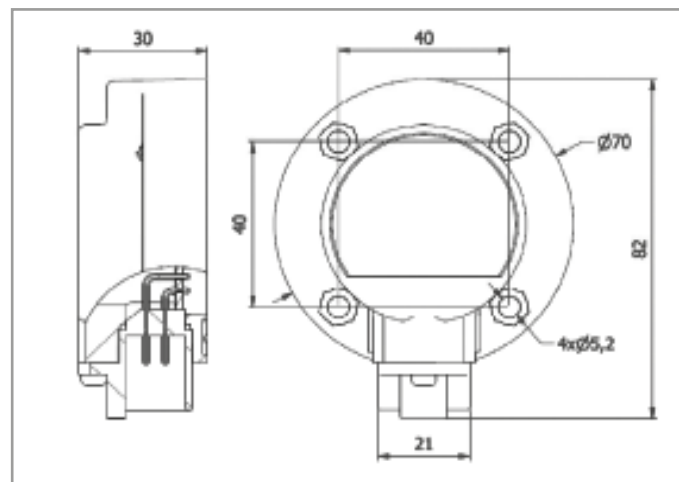
- | | |
|-----------------------------|--|
| • Operating voltage: | 6.5 ÷ 30 VDC |
| • Max current consumption: | 200 mA |
| • Operating temperature: | -40 ÷ +85°C |
| • Environmental protection: | IP 68 |
| • Operating Frequency Band: | 2402 ÷ 2480 MHz |
| • Transmission type: | BT 2.1 + EDR |
| • Antenna: | Built-in (internal) |
| • Diagnostics: | 1 LED for the radio link status
1 LED for the CANbus status |
| • CANbus physical layer: | ISO 11898 |
| • CANbus protocol: | J1939 (standard) - CANopen (option) |
| • Connector type: | Deutsch DT04-4P |
| • Fixing screws included: | 4 - M4x20 |

APPLICATIONS

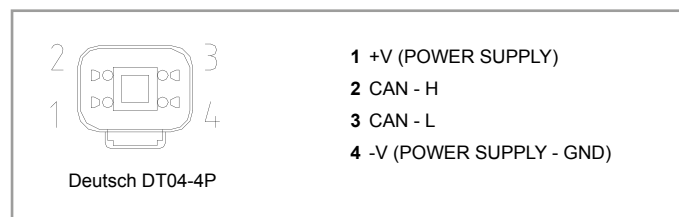
- 12 Vdc and 24 Vdc systems.
- Remote control of aerial platforms, telehandlers, agricultural machines and lift equipment equipped with CANbus systems.



DIMENSIONS



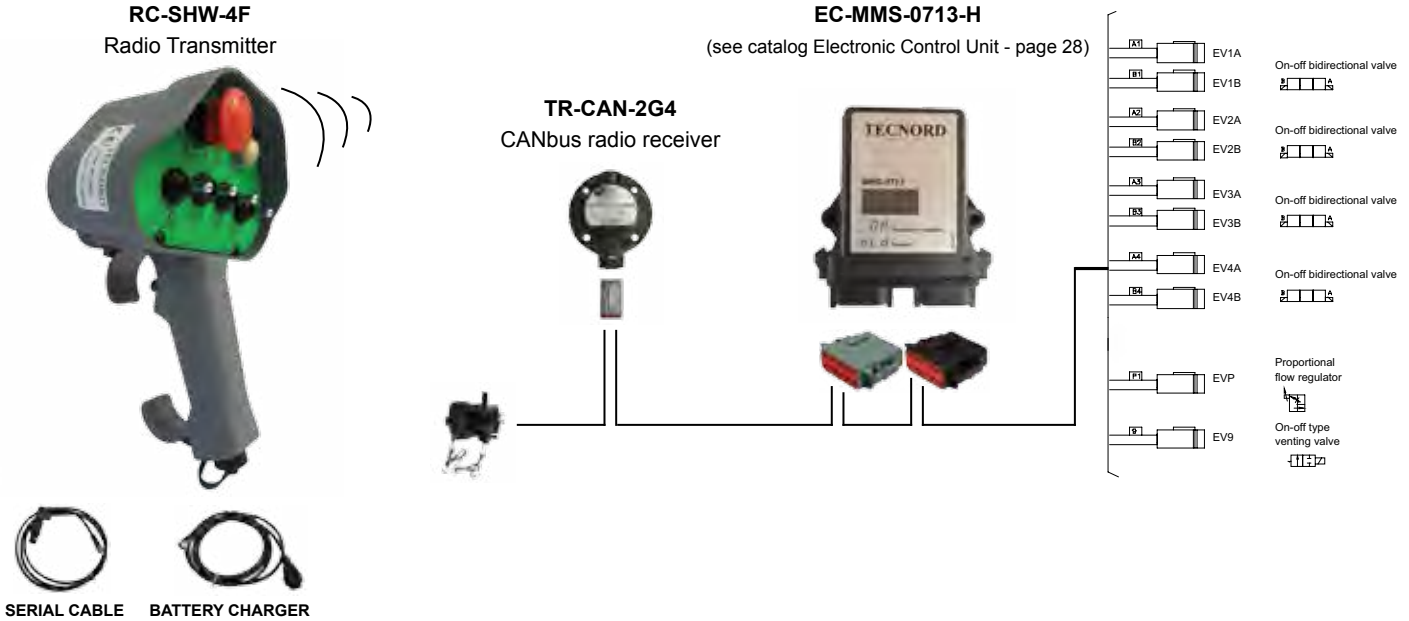
CONNECTIONS



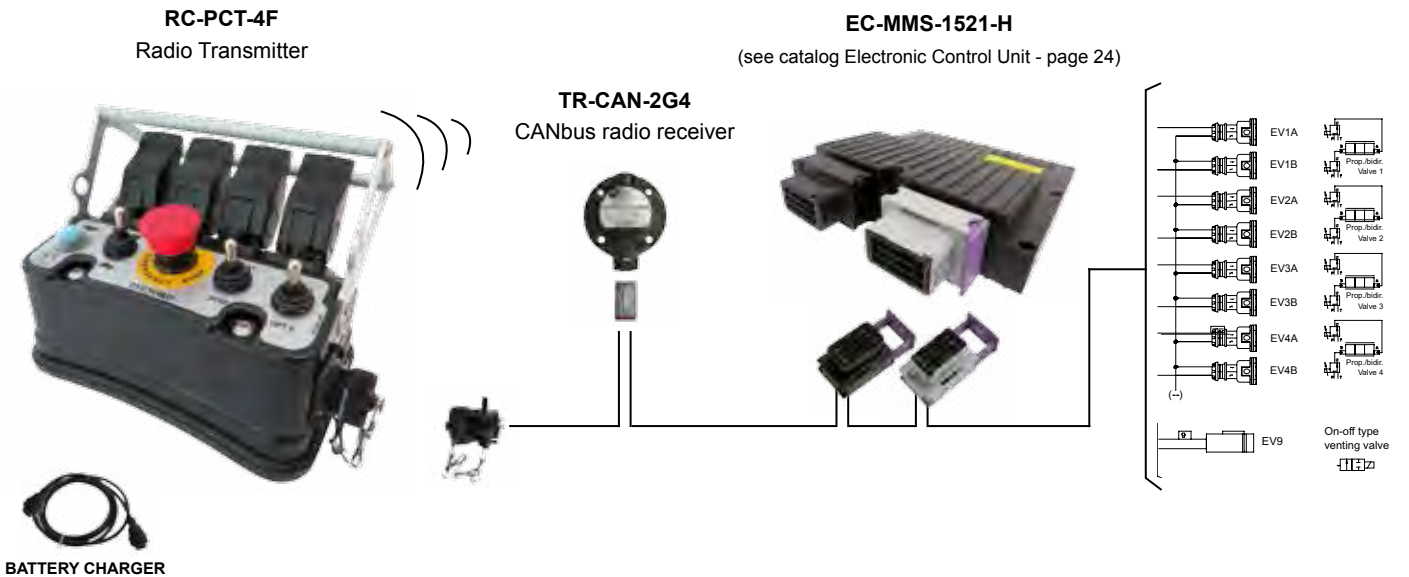
>> **ORDERING INFORMATION:** see page 1

APPLICATION EXAMPLE

Model: RC-SHW-4F/TCN-CAR2M-SER2M-H2MT



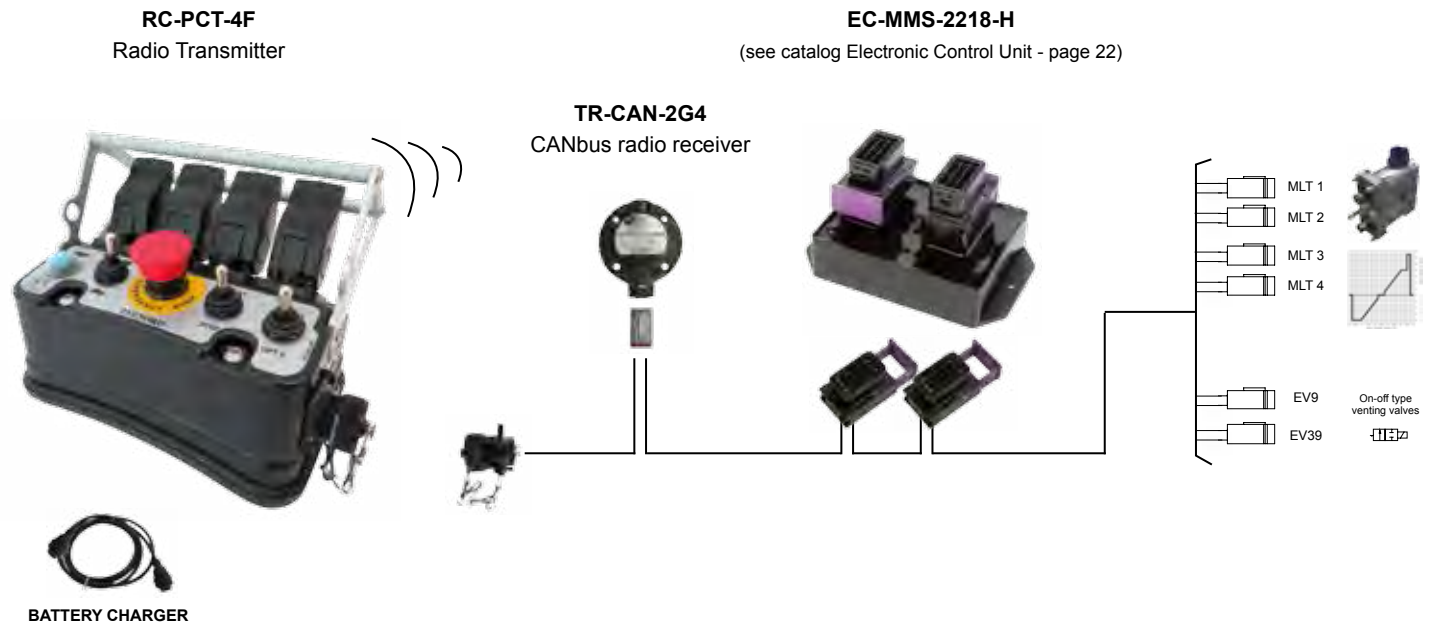
Model: RC-PCT-4F/PWM-CAR2M-00000-H2MT



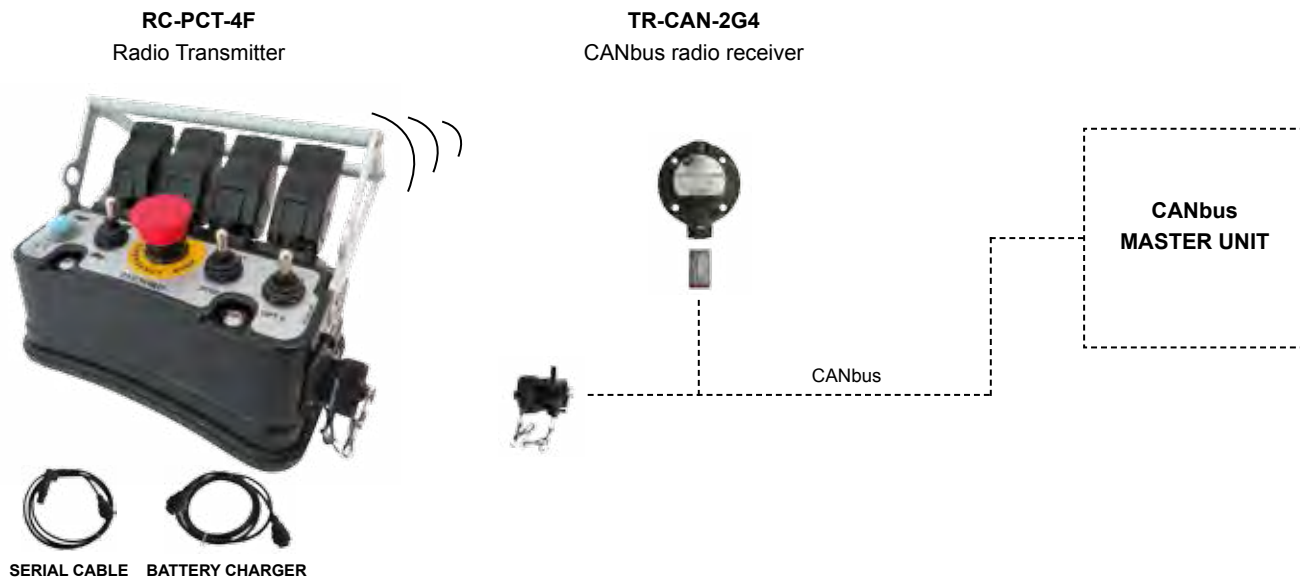
RADIO REMOTE SYSTEM

APPLICATION EXAMPLE

Model: RC-PCT-4F/MLT-CAR2M-00000-H2MT



Model: RC-PCT-4F/CAN-CAR2M-SER2M-H000



Serial and Battery Charger Cables Accessories

BATTERY CHARGER CABLE M12

Kit includes: 12-24 VDC Battery charger cable - M12 - 2 meters
Available for SHW Transmitter

ORDERING CODE: 22.0611.119

Alternate-current battery charger unit (110-220 VAC) available on request



BATTERY CHARGER CABLE IT4

Kit includes: 12-24 VDC Battery charger cable - IT4 - 2 meters
Available for PCT Transmitter

ORDERING CODE: 22.0611.044

Alternate-current battery charger unit (110-220 VAC) available on request



SERIAL AND BATTERY CHARGER CABLE IT4/M12

Kit includes: Serial and Battery charger cable IT4/M12 - 2 meters
Available for SHW Transmitter

ORDERING CODE: 22.0611.114

Different cable length available on request



SERIAL AND BATTERY CHARGER CABLE IT4/IT4

Kit includes: Serial and Battery charger cable IT4/IT4 - 2 meters
Available for PCT Transmitter

ORDERING CODE: 22.0611.104

Different cable length available on request



RADIO REMOTE SYSTEM

Connector kit Accessories

4 POLES DEUTSCH DT06-4S

Kit includes: male connector, female contacts, secondary lock and fillers

Available for Radio receiver: RX-CAN

ORDERING CODE: 13.0310.132



12 POLES "DEUTSCH DTM06-12SA & DTM06-12SB"

Kit includes: male connector, female contacts, secondary lock and fillers

Available for electronic control unit: EC-MMS-0713-H

ORDERING CODE: 13.0310.253



24 POLES SICMA BLACK COLOR

Kit includes: male connector, female contacts, locking cum, fillers

Available for electronic control unit: EC-MMS-2218-H; EC-MMS-1521-H

ORDERING CODE: 13.0310.150



24 POLES SICMA GREY COLOR

Kit includes: male connector, female contacts, locking cum, fillers

Available for electronic control unit: EC-MMS-1521-H

ORDERING CODE: 13.0310.634



HARNESS - IT4 SERIAL FEMALE CONNECTOR AND PLUG

IT4 female connector **ORDERING CODE: 50.1005.118**

IT4 Plug with chain **ORDERING CODE: 50.1005.116**



ACCESSORIES



Index chapter 9

Section / Description	page
VALVE BODIES	<u>2</u>
CAVITY PLUGS	<u>4</u>
CONNECTORS	<u>8</u>

Valve Bodies

Standard Bodies (aluminium)								
Port Size	Ordering code	Style / Size	Dimensions					
			A	B	C	D	E	F
1/4 BSP	13.1011.002	3W-5/8	30	50	60	25	52	34
#6SAE	13.1011.142	3W-5/8	30	50	60	25	52	34
1/4 BSP	13.1011.124	2W-3/4	30	50	50	23	42	34
3/8 BSP	13.1011.125	2W-3/4	30	50	50	23	42	34
#6 SAE	13.1011.144	2W-3/4	30	50	50	23	42	34
3/8 BSP	13.1011.116	2W-7/8	30	60	60	25	52	44
1/2 BSP	13.1011.115	2W-7/8	30	60	60	25	52	44
#8 SAE	13.1011.147	2W-7/8	30	60	60	25	52	44
3/8 BSP	13.1011.118	3W-7/8	30	60	70	30	62	44
#6 SAE	13.1011.148	3W-7/8	30	60	70	30	62	44
3/8 BSP	13.1011.121	4W-7/8	30	60	85	30	77	44
#6 SAE	13.1011.149	4W-7/8	30	60	85	30	77	44
3/4 BSP	13.1011.130	2W-1 1/16	50	80	80	40	70	60
#12 SAE	13.1011.138	2W-1 1/16	50	80	80	40	70	60
3/4 BSP	13.1011.131	3W-1 1/16	50	80	100	40	80	60
#12 SAE	13.1011.139	3W-1 1/16	50	80	100	40	80	60
3/4 BSP	13.1011.008	2W-1 5/16	50	80	80	34	60	60
#12 SAE	13.1011.137	2W-1 5/16	50	80	80	34	60	60
3/4 BSP	13.1011.153	3W-1 5/16	50	80	100	40	80	60
3/4 BSP	13.1011.155	3W-1 5/16 SHORT	50	90	85	45	65	70
#12 SAE	13.1011.154	3W-1 5/16	50	80	100	40	80	60

The following bodies are for the slip-in style cartridges. Contact factory for price and availability

Port Size	Ordering code	Style / Size	Dimensions					
			A	B	C	D	E	F
3/8 BSP	13.1011.042/A	3W-cavity 042	30	70	80	35	72	54
1/4 BSP	13.1011.086	3W-cavity 043	40	60	50	30	40	40
#8 SAE	13.1011.191	3W-cavity 059	50	90	80	45	73	76
1/4 BSP	13.1011.080	3W-cavity 059	50	90	80	30	73	76

ACCESSORIES

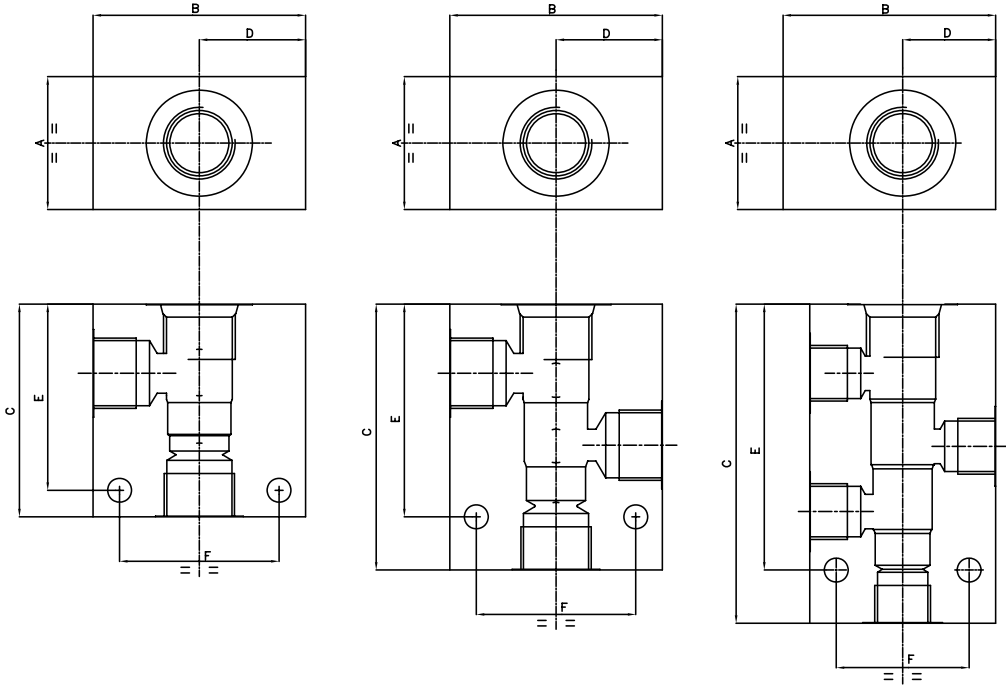
Valve Bodies

2 ways

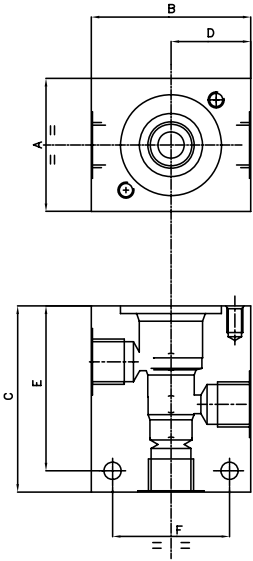
3 ways

4 ways

Standard

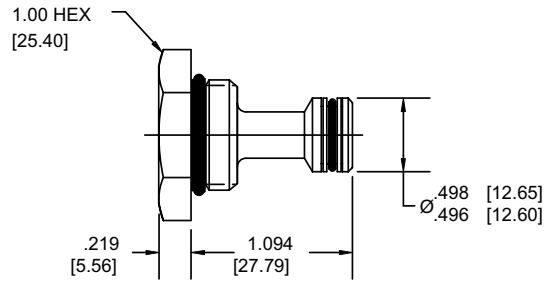


Special
(for slip-in style cartridges)

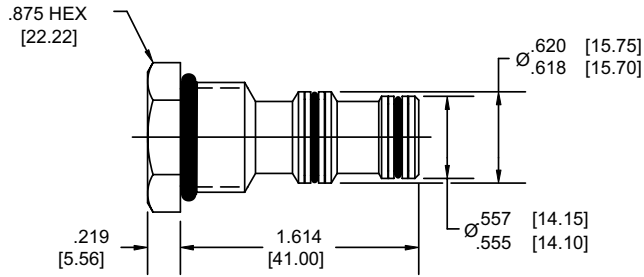


Power Series Cavity Plugs (Size 8)

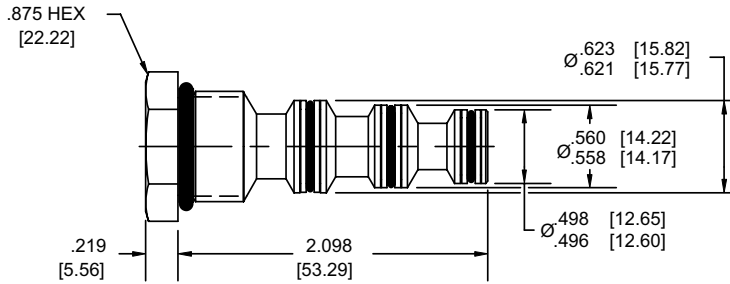
NOTE: dimensions in brackets are millimeters



2W 2P CAVITY PLUG
PB SERIES



3W 2P CAVITY PLUG
PP SERIES



4W 2P CAVITY PLUG
PQ SERIES

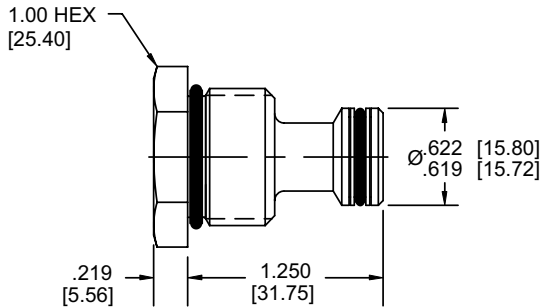
ORDERING INFORMATION

Standard Model Number	Options	
2 Way	PB	00 Standard Buna
3 Way	PP	V0 Standard Viton
4 Way	PQ	

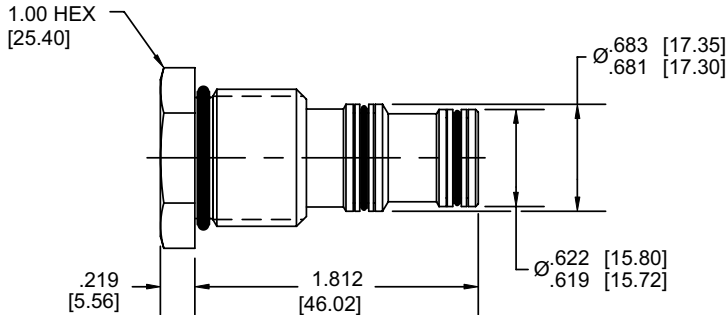
ACCESSORIES

Delta Series Cavity Plugs (Size 10)

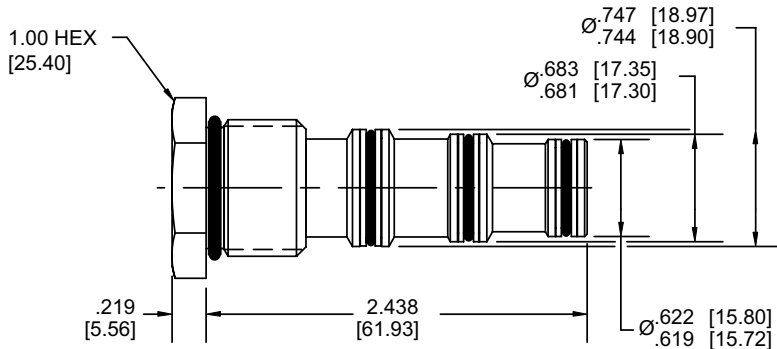
NOTE: dimensions in brackets are millimeters



**2W 2P CAVITY PLUG
DE SERIES**



**3W 2P CAVITY PLUG
DF SERIES**



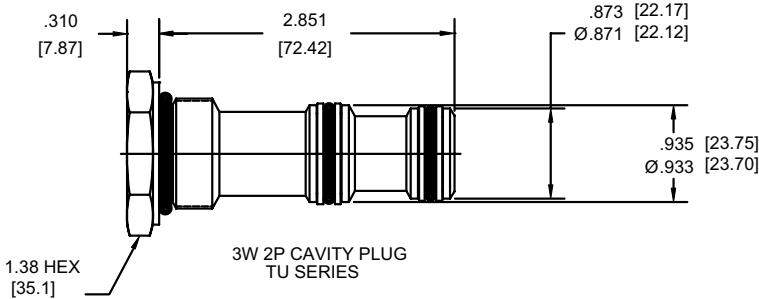
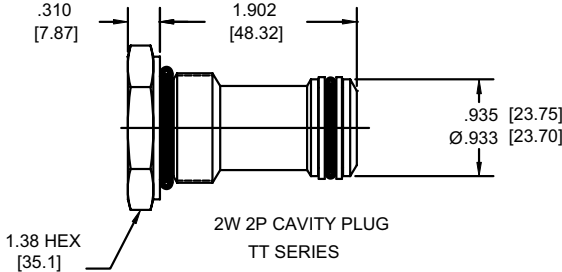
**4W 2P CAVITY PLUG
DG SERIES**

ORDERING INFORMATION

Standard Model Number			Options
2 Way	DE	00	Standard Buna
3 Way	DF	V0	Standard Viton
4 Way	DG		

Tecnord Series Cavity Plugs (Size 12)

NOTE: dimensions in brackets are millimeters



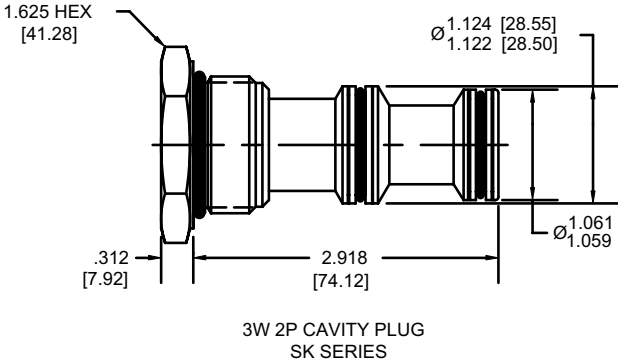
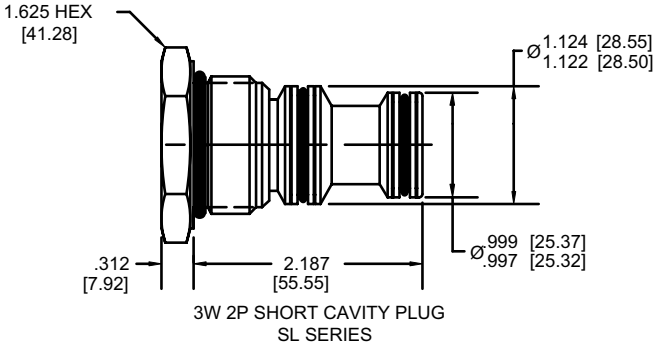
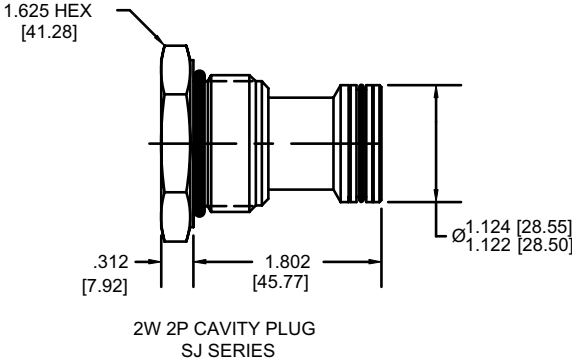
ORDERING INFORMATION

Standard Model Number	-	-	Options
2 Way	TT	00	Standard Buna
3 Way	TU	V0	Standard Viton

ACCESSORIES

Super Series Cavity Plugs (Size 16)

NOTE: dimensions in brackets are millimeters

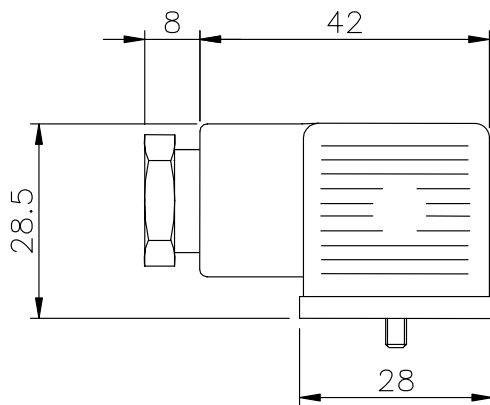


ORDERING INFORMATION

Standard Model Number			Options
2 Way	SJ	00	Standard Buna
3 Way Short	SL	V0	Standard Viton
3 Way	SK		

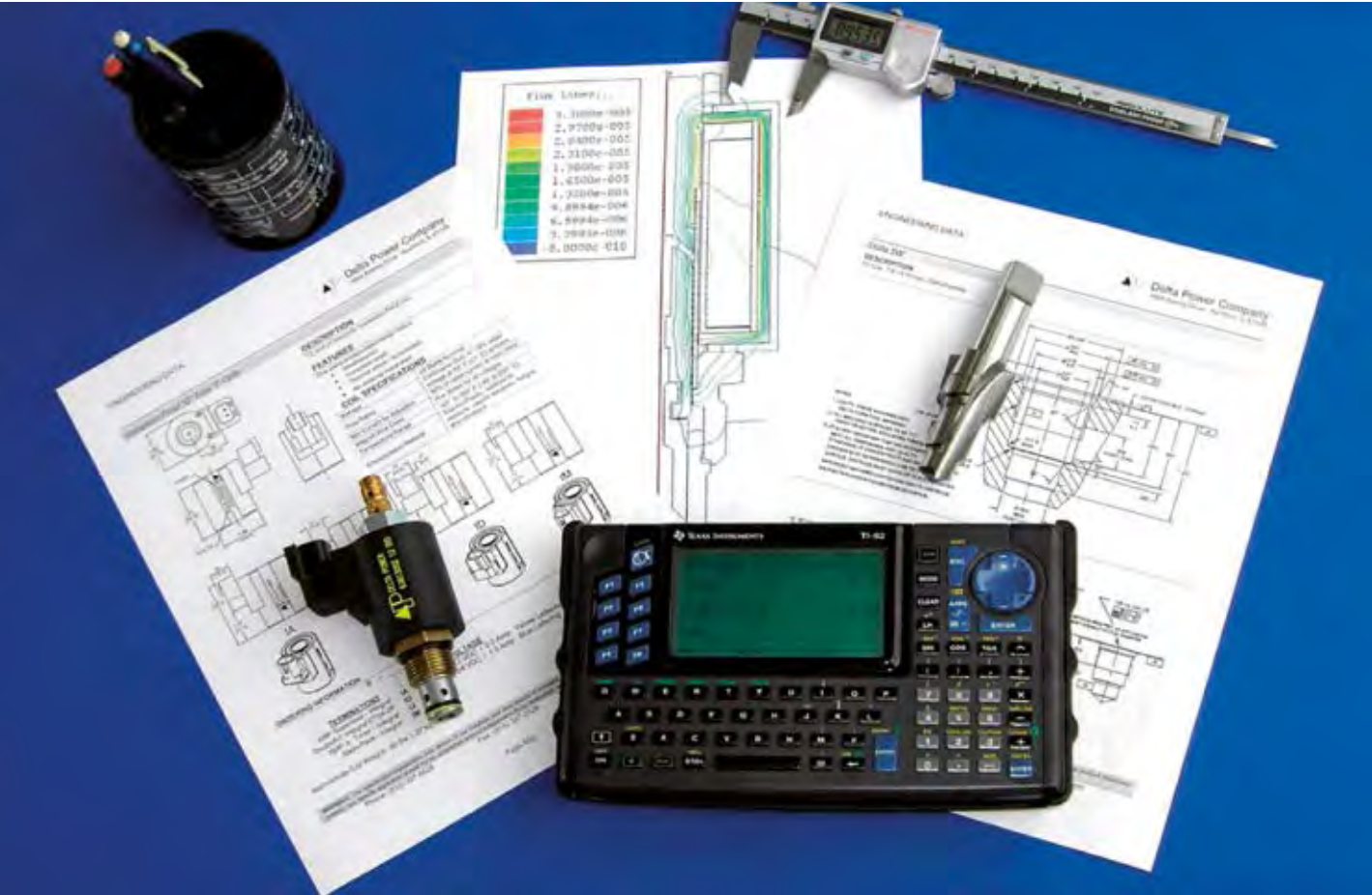
Connectors for the DIN 43650 (Hirschmann) Termination

**Standard connector dimensions
and with internal VDR resistor
against overvoltage peak**



TECHNICAL DATA	
Number of poles	2 + Earth
Max operating current	10 A
Contact resistance	< 4 mOhm
Max. wire cross section	1.5 mm ²
Cable diameter	6 - 8 mm
Cable gland size	Pg 9
Protection class	IP 65

ORDERING INFORMATION	
DESCRIPTION	CODE
Standard	50.1004.002
With VDR resistor	50.1004.025



Index chapter 9

Section / Description	page
CAVITY DATA	2
COIL DATA	15
GENERAL INSTALLATION NOTE	24

Cavity Data

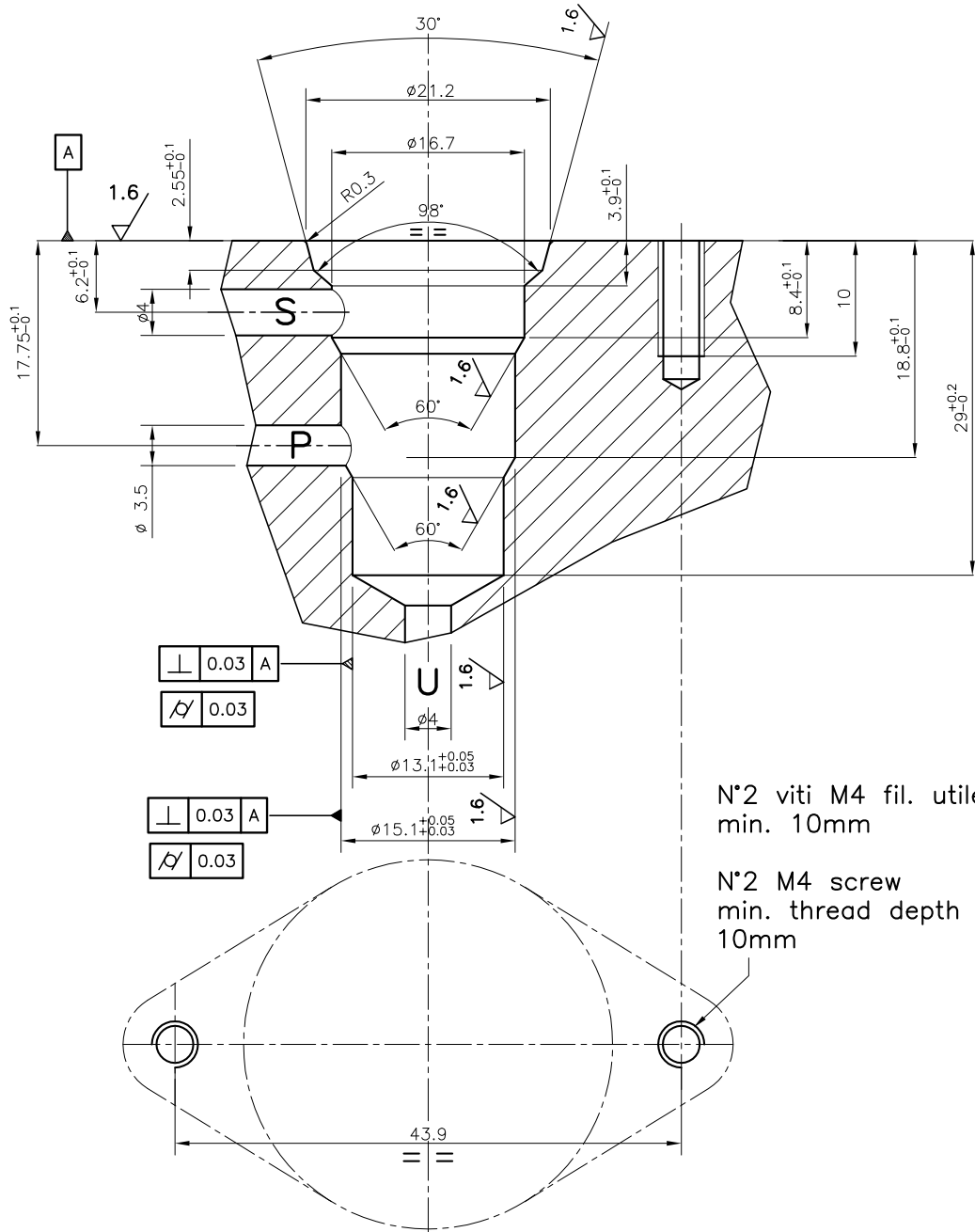
SERIES	SIZE	THREAD SIZE	TOOLS KIT	PAGE
T043		SLIP-IN	K-T043	3
T059		SLIP-IN	K-T059	4
T042		7/8-14 UNF 2-B	K-T042	5
POWER 2 WAY	8	3/4-16 UNF 2-B	40500005	6
DELTA 2 WAY	10	7/8-14 UNF 2-B	40500000	7
DELTA 3 WAY	10	7/8-14 UNF 2-B	40500001	8
DELTA 4 WAY	10	7/8-14 UNF 2-B	40500002	9
TECNORD 2 WAY	12	1 1/16-12 UNF 2-B	40500032	10
TECNORD 3 WAY	12	1 1/16-12 UNF 2-B	40500034	11
SUPER 2 WAY	16	1 5/16-12 UNF 2-B	40500017	12
SUPER 3 WAY	16	1 5/16-12 UNF 2-B	40500018	13
SUPER 3 WAY SHORT	16	1 5/16-12 UNF 2-B	40500021	14

ENGINEERING DATA

T043

DESCRIPTION

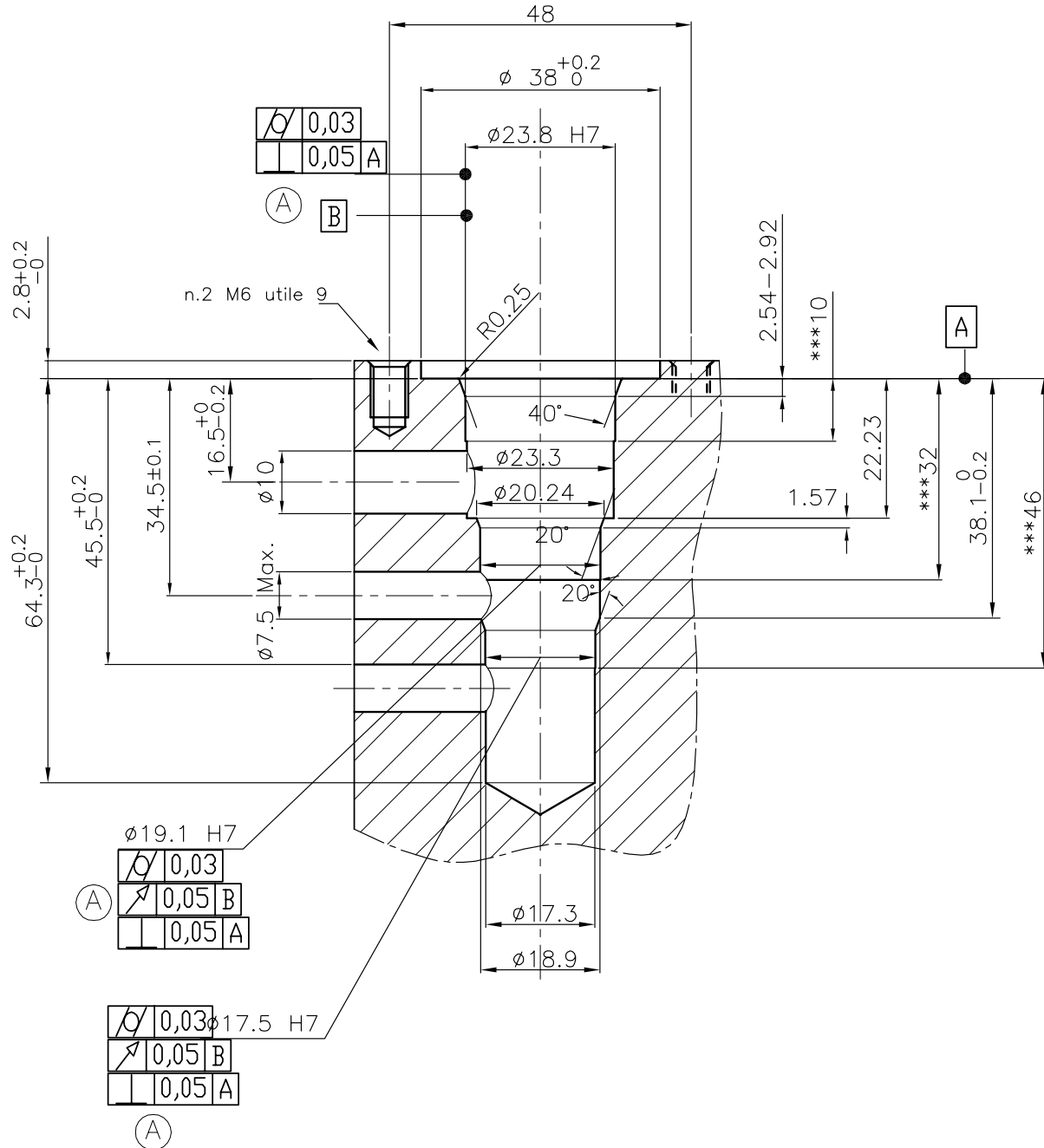
Slip-in cavity for IP-DAR-43 cartridge



T059

DESCRIPTION

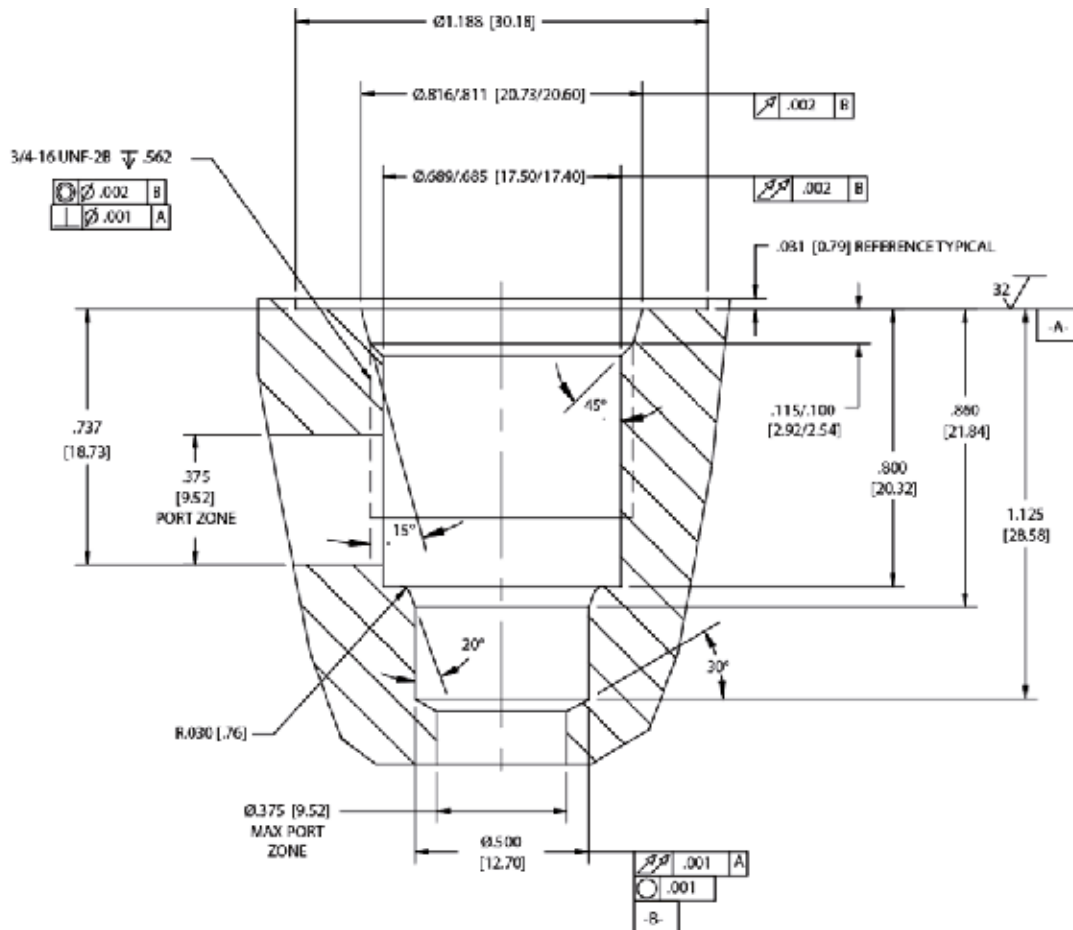
Slip-in cavity for IP-PRZ-59 cartridge



Power 2 Way

DESCRIPTION

8 Size, 3/4-16 thread "Power" series



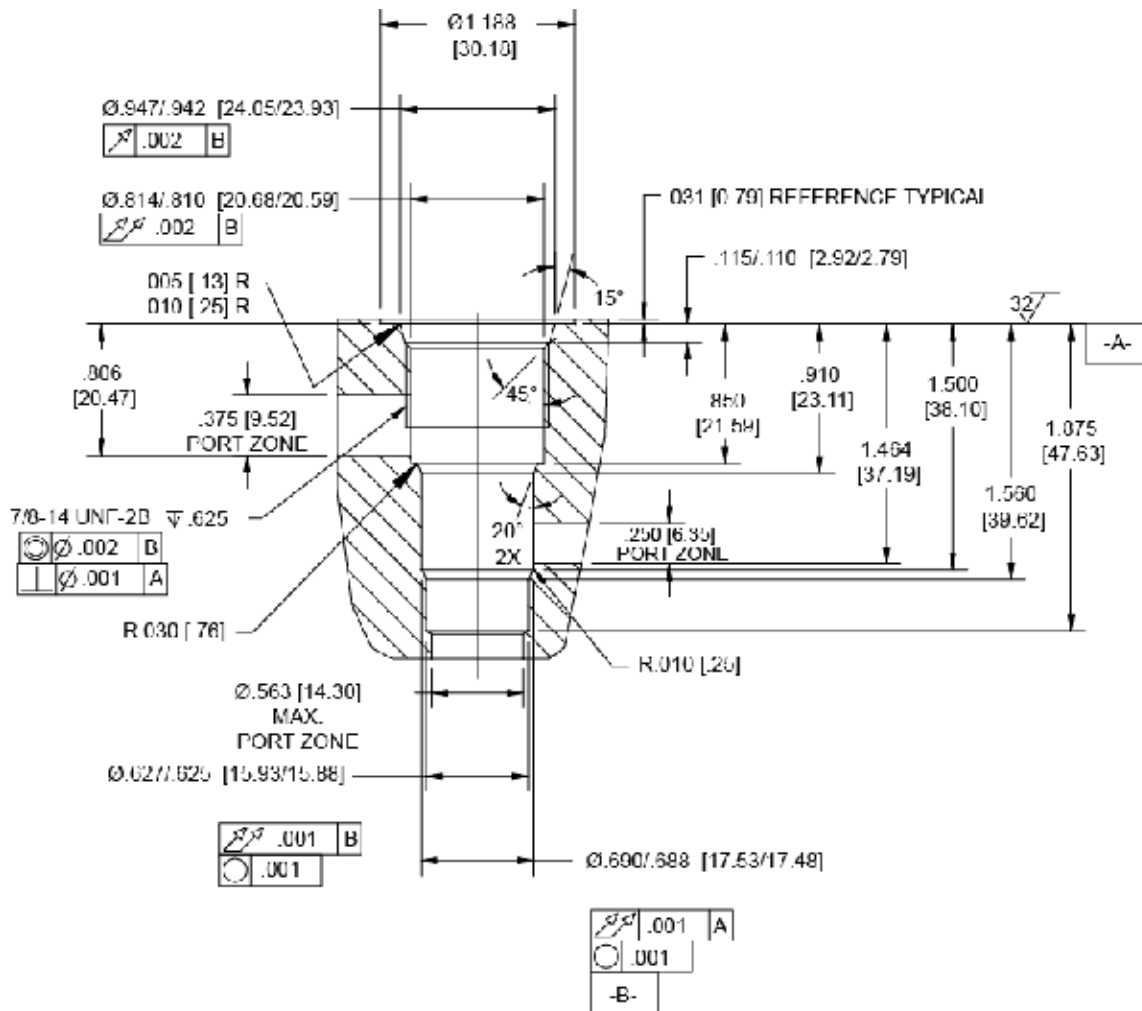
NOTES:

1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500005.
2. ALL MACHINED SURFACES TO BE $\sqrt{.001}$ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

Delta 3 Way

DESCRIPTION

10 Size, 7/8-14 thread "Delta" series



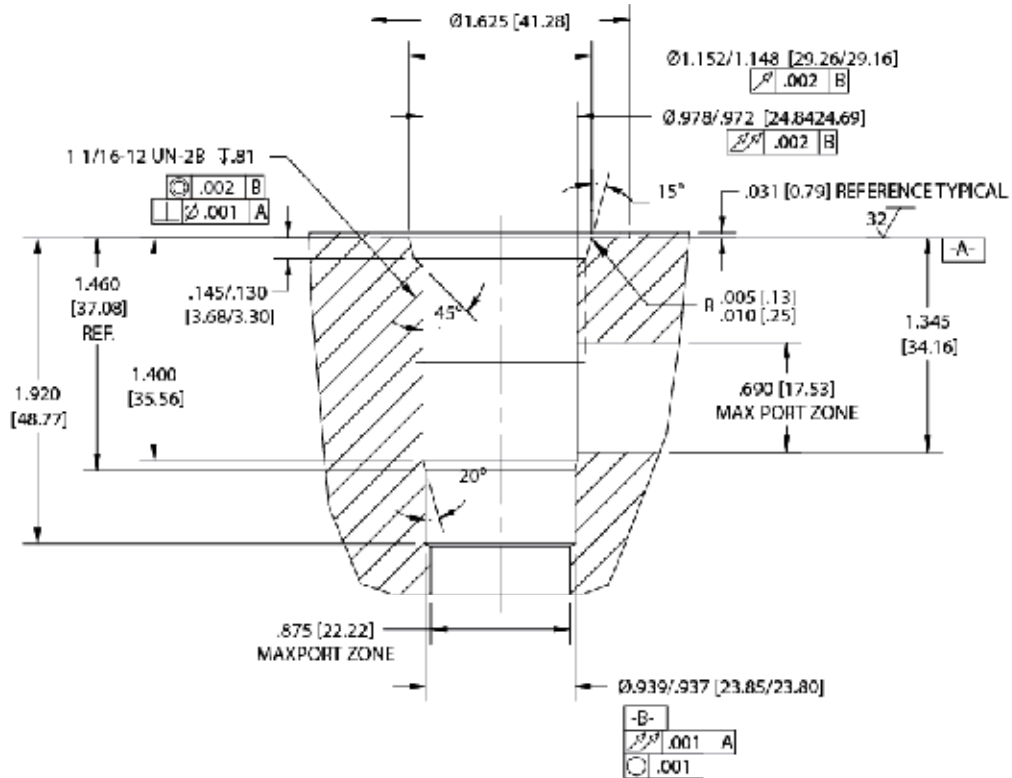
NOTES:

1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500001.
2. ALL MACHINED SURFACES TO BE $\sqrt{0.001}$ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

Tecnord 2 Way

DESCRIPTION

12 Size, 1 1/16-12 thread "Tecnord" series



NOTES:

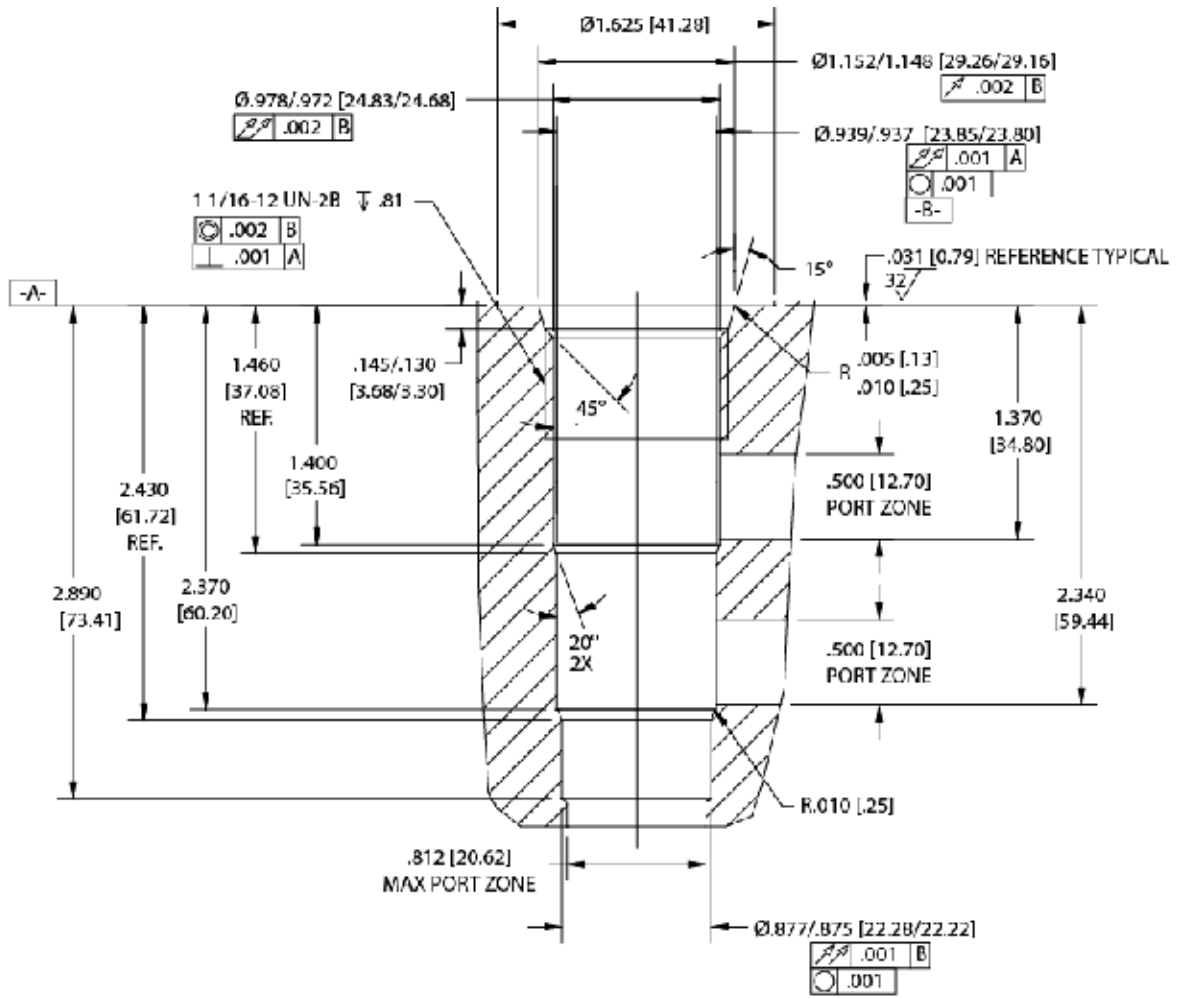
1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500032.
2. ALL MACHINED SURFACES TO BE $\sqrt{32}$ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

ENGINEERING DATA

Tecnord 3 Way

DESCRIPTION

12 Size, 1 1/16-12 thread "Tecnord" series



NOTES:

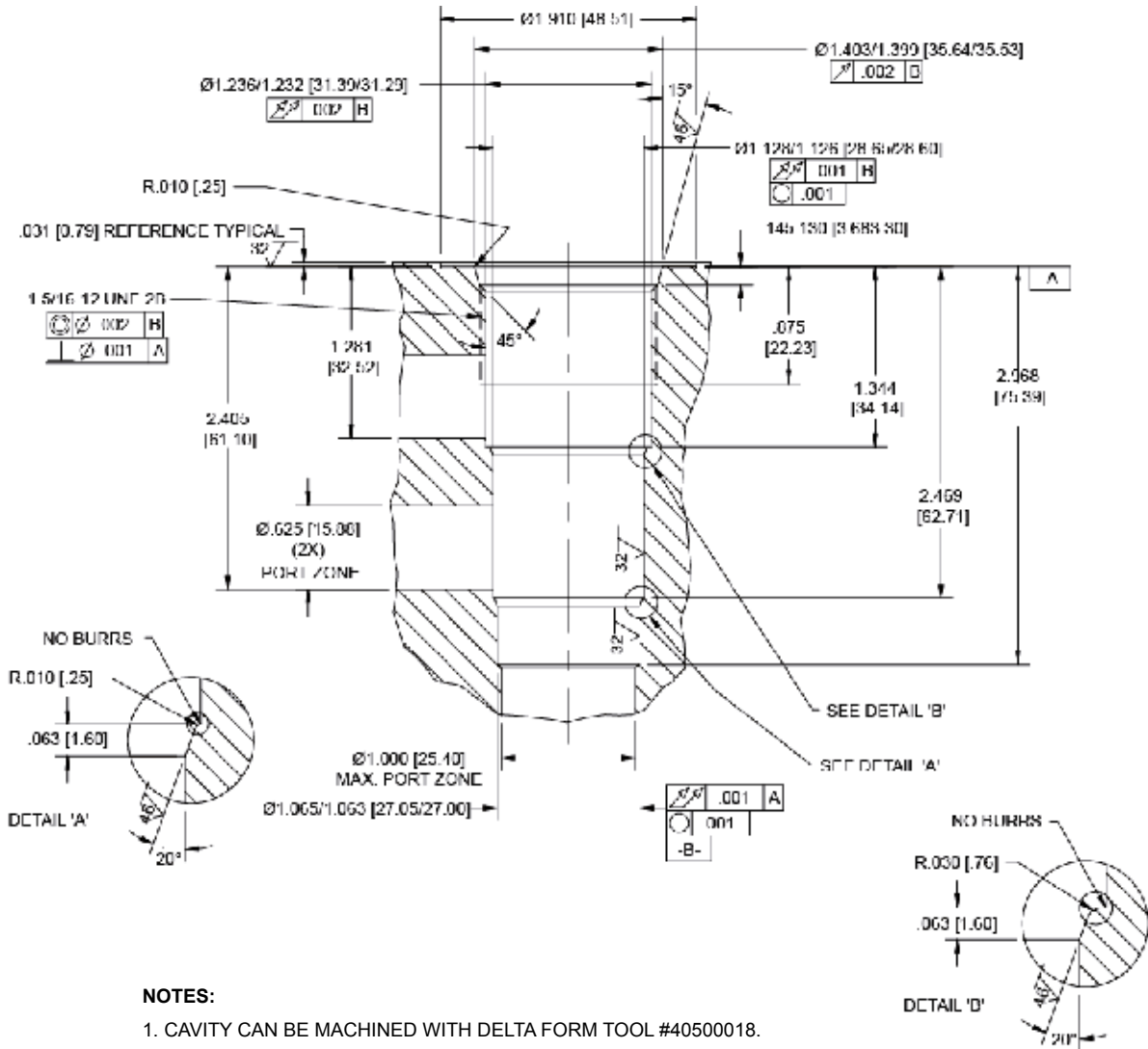
1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500034.
2. ALL MACHINED SURFACES TO BE $\sqrt{32}$ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

ENGINEERING DATA

Super 3 Way

DESCRIPTION

16 Size, 1 5/16-12 thread "Super" series



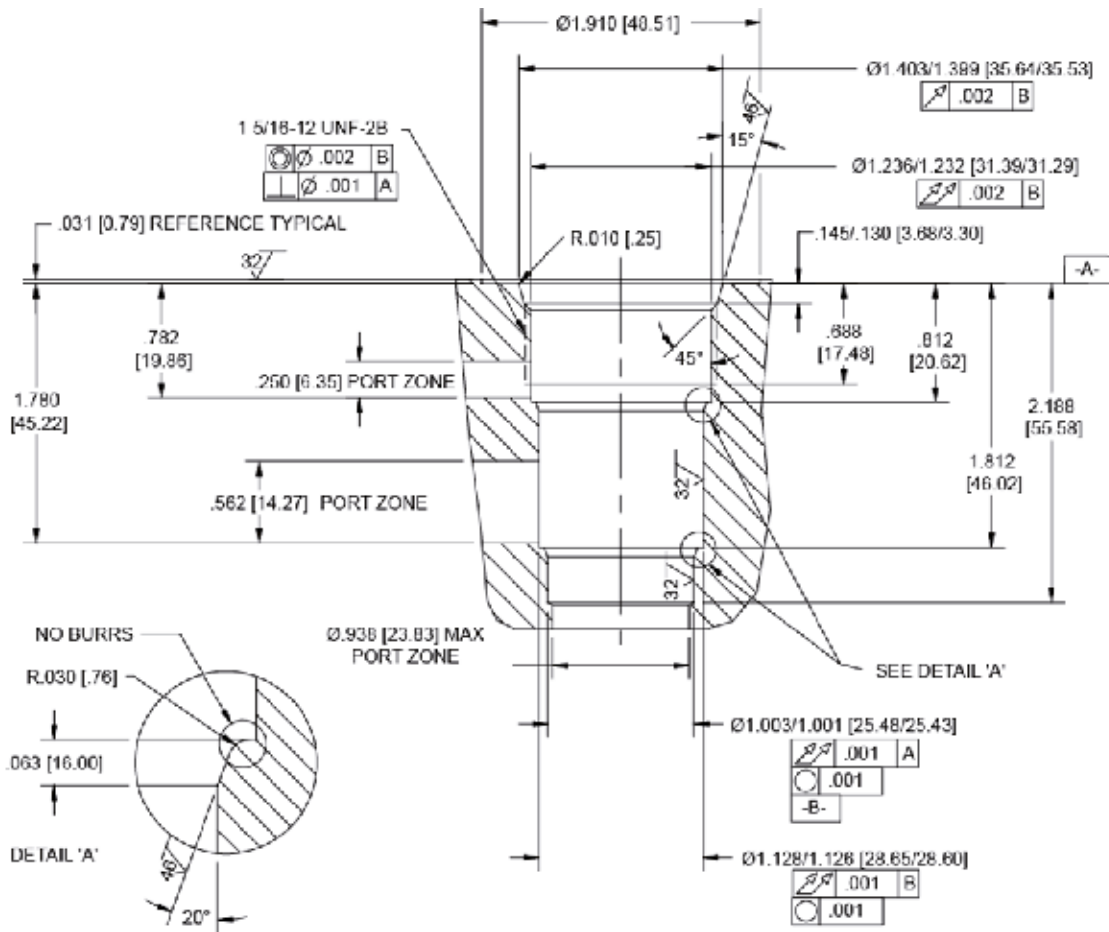
NOTES:

1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500018.
2. ALL MACHINED SURFACES TO BE 32/ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

Super 3 Way Short

DESCRIPTION

16 Size, 1 5/16-12 thread "Super" series



NOTES:

1. CAVITY CAN BE MACHINED WITH DELTA FORM TOOL #40500021.
2. ALL MACHINED SURFACES TO BE $32\sqrt{}$ FINISH OR BETTER, EXCLUDING THREADS.
3. IT IS VERY IMPORTANT THAT VALVE CAVITIES MEET ALL DIMENSIONAL AND QUALITY STANDARDS OF CONCENTRICITY AND PERPENDICULARITY. THREADS MUST BE PERPENDICULAR TO THE SPOTFACE SURFACE. SPOTFACE MUST CLEAN UP TO FULL DIAMETER. IMPROPERLY MACHINED CAVITIES CAN LEAD TO CARTRIDGE MALFUNCTION AND/OR FAILURE FROM DISTORTION.

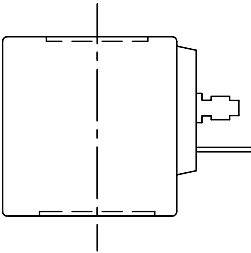
ENGINEERING DATA

Coil Data

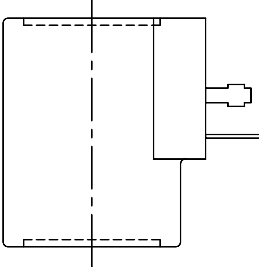
STANDARD COILS

TYPE	ID	WIDTH	HEIGHT	PAGE
A	13.3	30	39	16
V	13.2	37.5	50	18
F	19.1	37	50	20
T	19.1	46	56	22

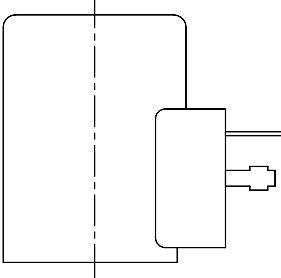
“A”



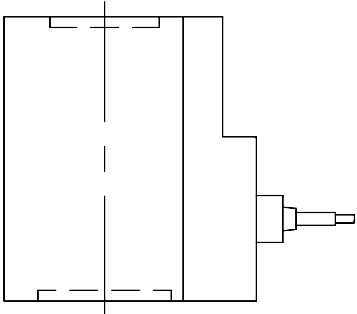
“V”



“F”



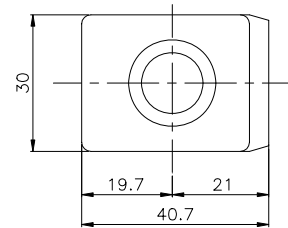
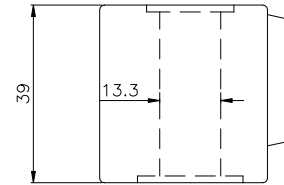
“T”



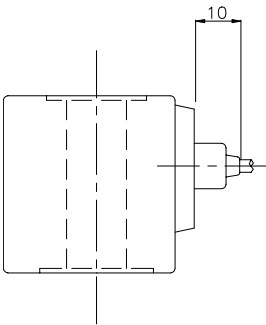
Standard "A" Type Coils

FEATURES

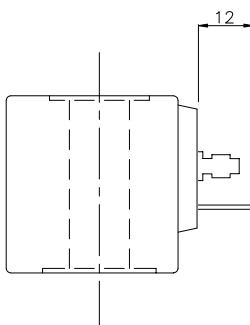
- One piece water resistant encapsulated design.
- Numerous terminals and voltages available.
- Internal arc suppression diodes available on request.
- Color identification: black



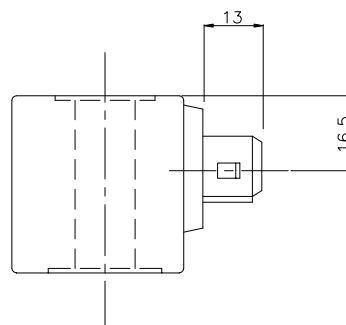
ADL



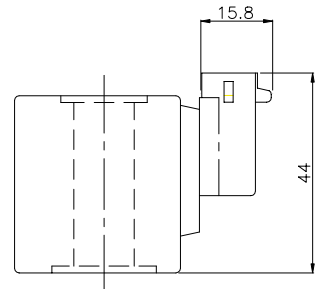
AHC



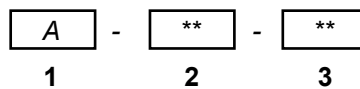
AJT



AMP



ORDERING INFORMATION



1 MODEL	2 TERMINATION	3 VOLTAGE
A (coil type)	DL Double Lead	12 12 VDC
	HC DIN 43650 (Hirschmann)	24 24 VDC
	JT AMP Junior Timer - Integral	22 220 vac
	MP Metri-Pack - Integral	without internal rectifier (for HC termination only)

ENGINEERING DATA

Standard "A" Type Coils

COIL MODEL NUMBERS

Termination	ADL	AHC	AJT	AMP
<i>Description</i>	<i>Double Lead</i>	<i>Hirschmann Connector</i>	<i>AMP Junior Timer</i>	<i>Metri-Pack</i>
Voltage / Amp	12 V / 1.5 A	12 V / 1.5 A	12 V / 1.5 A	12 V / 1.5 A
Voltage / Amp	24 V / 0.75 A	24 V / 0.75 A	24 V / 0.75 A	24 V / 0.75 A
Voltage / Amp		220 VAC rectified 0.06 A		

SPECIFICATIONS

Wattage: 18 Watts nominal

Duty rating: continuous duty $\pm 10\%$ rated voltage at 120°F (49°C) ambient

Minimum current for actuation: 80% of rated current at room temperature

Magnet wire insulation: class H (200°C)

Heat insulation: class H (180°C)

Ambient temperature range: -30°C / +60°C

Protection degree: IP 65 (with connector and suitable seals)

Lead wires: 600 Volt rating, with strain relief

Encapsulating material: glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration

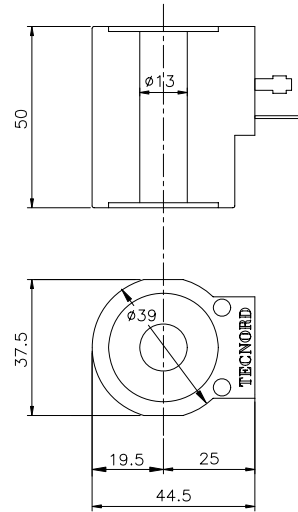
AC coils do not include the rectifier, supply voltage must be externally rectified

Approximate coil weight: .42 lbs (.19 kg)

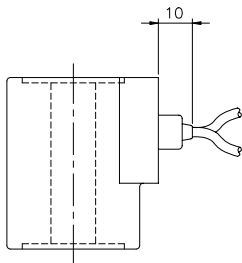
Standard "V" Type Coils

FEATURES

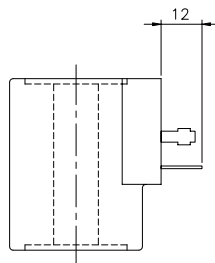
- One piece water resistant encapsulated design.
- Numerous terminals and voltages available.
- Internal arc suppression diodes available on request.
- Color identification: black
- Note: for coil selection in extreme conditions, please look at our immersion proof "I" coils.



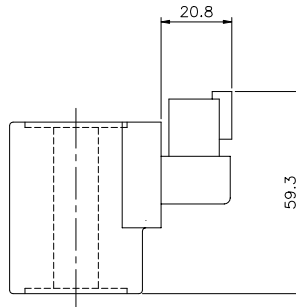
VDL



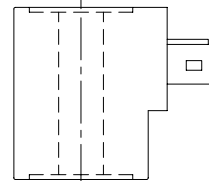
VHC



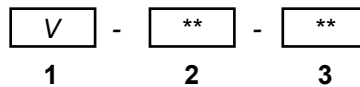
VDI



VJT



ORDERING INFORMATION



1 MODEL	2 TERMINATION	3 VOLTAGE
V (coil type)	DL Double Lead HC DIN 43650 (Hirschmann) DI Deutsch - Integral DT04-2P JT AMP Junior Timer - Integral	12 12 VDC 24 24 VDC 22 220 vac without internal rectifier (for HC termination only)

ENGINEERING DATA

Standard "V" Type Coils

COIL MODEL NUMBERS

Termination	VDL	VHC	VDI	VJT
<i>Description</i>	<i>Double Lead</i>	<i>Hirschmann Connector</i>	<i>Deutsch Integral</i>	<i>AMP Junior Timer</i>
Voltage / Amp	12 V / 2.03 A	12 V / 2.03 A	12 V / 2.03 A	12 V / 2.03 A
Voltage / Amp	24 V / 1.01 A	24 V / 1.01 A	24 V / 1.01 A	24 V / 1.01 A
Voltage / Amp		220 VAC rectified 0.11 A		

SPECIFICATIONS

Wattage: 24 Watts nominal

Duty rating: continuous duty $\pm 10\%$ rated voltage at 120°F (49°C) ambient

Minimum current for actuation: 80% of rated current at room temperature

Magnet wire insulation: class H (200°C)

Heat insulation: class H (180°C)

Ambient temperature range: -30°C / +60°C

Protection degree: IP 65

Lead wires: 600 Volt rating, with strain relief

Encapsulating material: glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration

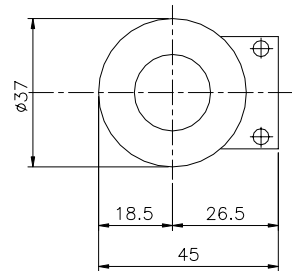
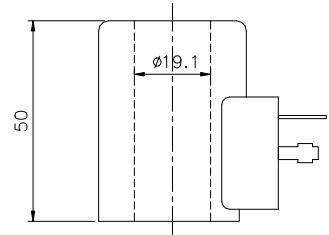
AC coils do not include the rectifier, supply voltage must be externally rectified

Approximate coil weight: .56 lbs (.25 kg)

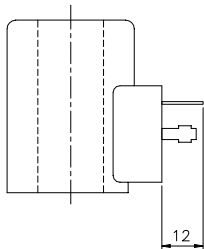
Standard "F" Type Coils

FEATURES

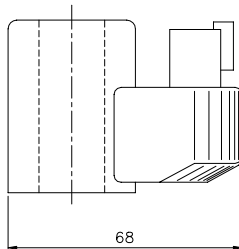
- One piece water resistant encapsulated design.
- Numerous terminals and voltages available.
- Internal arc suppression diodes available on request.
- Color identification: yellow metallic envelope



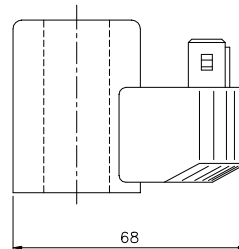
FHC



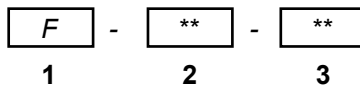
FDI



FJT



ORDERING INFORMATION



1 MODEL	2 TERMINATION	3 VOLTAGE
F (proportional coil type)	HC DIN 43650 (Hirschmann) DI Deutsch - Integral DT04-2P JT AMP Junior Timer	12 12 VDC 24 24 VDC

ENGINEERING DATA

Standard "F" Proportional Type Coils

COIL MODEL NUMBERS

Termination	FHC	FDI	FJT
<i>Description</i>	<i>Hirschmann Connector</i>	<i>Deutsch Integral</i>	<i>AMP Junior Timer</i>
Voltage / Amp	12 V / 1.66 A	12 V / 1.66 A	12 V / 1.66 A
Voltage / Amp	24 V / 0.83 A	24 V / 0.83 A	24 V / 0.83 A

SPECIFICATIONS

Wattage: 20 Watts nominal

Duty rating: continuous duty $\pm 10\%$ rated voltage at 120°F (49°C) ambient

Minimum current for actuation: 80% of rated current at room temperature

Magnet wire insulation: class H (200°C)

Heat insulation: class H (180°C)

Ambient temperature range: - 30°C / +60°C

Protection degree: IP 65 (with connector and suitable seals)

Lead wires: 600 Volt rating, with strain relief

Encapsulating material: glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration

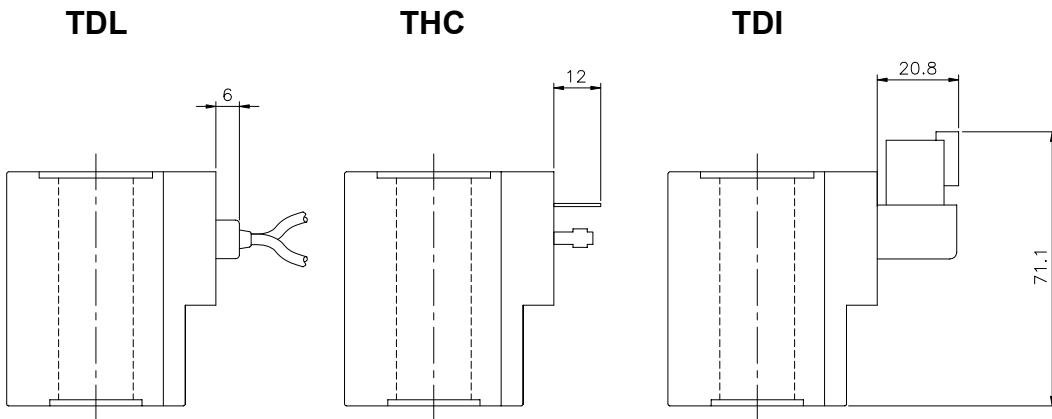
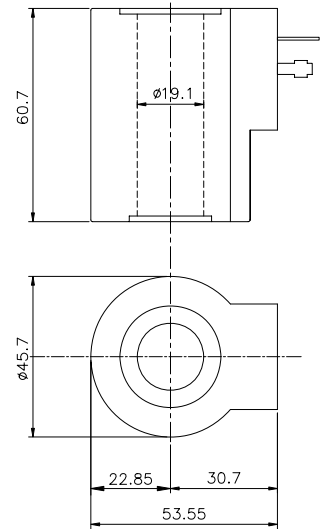
Metallic parts protected against oxidation

Approximate coil weight: .49 lbs (.22 kg)

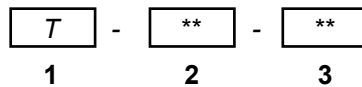
Standard "T" Type Coils

FEATURES

- One piece water resistant encapsulated design.
- Numerous terminals and voltages available.
- Internal arc suppression diodes available on request.
- Color identification: black



ORDERING INFORMATION



1 MODEL	2 TERMINATION	3 VOLTAGE
T (coil type)	DL Double Lead HC DIN 43650 (Hirschmann) DI Deutsch - Integral DT04-2P	12 12 VDC 24 24 VDC 22 220 vac without internal rectifier (for HC termination only)

ENGINEERING DATA

Standard "T" Type Coils

COIL MODEL NUMBERS

Termination	TDL	THC	TDI
<i>Description</i>	<i>Double Lead</i>	<i>Hirschmann Connector</i>	<i>Deutsch Integral</i>
Voltage / Amp	12 V / 2.5 A	12 V / 2.5 A	12 V / 2.5 A
Voltage / Amp	24 V / 1.25 A	24 V / 1.25 A	24 V / 1.25 A
Voltage / Amp		220 VAC rectified 0.18 A	

SPECIFICATIONS

Wattage: 30 Watts nominal

Duty rating: continuous duty $\pm 10\%$ rated voltage at 120°F (49°C) ambient

Minimum current for actuation: 80% of rated current at room temperature

Magnet wire insulation: class H (200°C)

Heat insulation: class H (180°C)

Ambient temperature range: -30°C / +60°C

Protection degree: IP 65 (with connector and suitable seals)

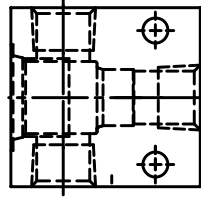
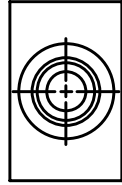
Lead wires: 600 Volt rating, with strain relief

Encapsulating material: glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration

AC coils do not include the rectifier, supply voltage must be externally rectified

Approximate coil weight: .78 lbs (.35 kg)

General Installation Note



VALVE BODIES

Check the cartridge brochure to assure correct plumbing.

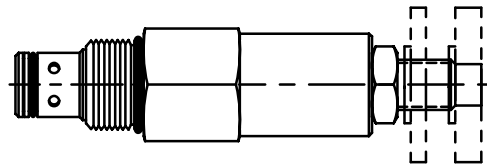
Inspect the cavity for burrs and any irregular machining which would damage O-rings at assembly.

Shims may be required behind the block for panel mounting.

ASSEMBLY

Dip the cartridge in clean oil before installing.

Screw the cartridge in by hand until the top O-ring is touching to the proper torque specification the manifold, then wrench tighten given below.



TORQUE SPECIFICATIONS

Final Cartridge Tightening:

Series	Torquet
5/8 MINI	10-15 ft-lbs
3/4 POWER	20-25 ft-lbs
7/8 DELTA	25-30 ft-lbs
1 1/16 TECNORD	60-70 ft-lbs
1 5/16 SUPER	80-90 ft-lbs

Adjusting Holding Parts:

Part	Torquet
Nut	3-5 ft-lbs
Knob	3-5 ft-lbs
Cap	2-3 ft-lbs