HERCULES-PK

Sturdy and reliable joystick station, suitable for industrial environments and harsh conditions. Materials, technical solutions and sizing of critical components are studied to guarantee mechanical resistance and long life.

FEATURES

- Designed for Hercules joysticks.
- Carry-on straps and aluminium handles provide for greater ease of use.
- The emergency stop mushroom pushbutton complies with standard EN 418 and is positioned in the middle for intuitive operation in case of danger.
- Mechanical life of switches: 1 million operations.
- IP protection degree: Hercules-PK is classified min. IP43 max. IP65, depending on the joystick.
- Extreme temperature resistance: -25°C to +70°C.
- All materials and components used are wear resistant and guarantee protection of the unit against water and dust.

OPTIONS

- Wide range of actuators: pushbuttons, selector switches and key-selector switches, pilot lights.
- Single switches with NO or NC contacts and double switches with NO contacts, one or two speeds, with electrical interlock to prevent simultaneous operation of opposite functions.
- Available with customized labels and enclosures with different size holes.

CERTIFICATIONS

• CE marking.

Fill in the "request form" for accurate product configuration.

CERTIFICATIONS

Markings and homologations	CE
	EN 418 Safety of machinery - Emergency stop equipment, functional
	EN 60529 Degrees of protection provided by enclosures
Conformity to CE Standards	EN 60947-5-1 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electromechanical control circuit devices
	EN 60947-1 Low-voltage switchgear and controlgear
	EN 60204-1 Safety of machinery - Electrical equipment of machines
Conformity to Community Directives	2006/42/CE Machinery Directive
Conformity to Community Directives	2014/35/UE Low Voltage Directive

GENERAL TECHNICAL SPECIFICATIONS

Anakiantaanna anatana	Storage -40°C/+70°C
Ambient temperature	Operational -25°C/+70°C
Grado di protezione IP	Min. IP 43 - max. IP 65 depending on the joystick
Insulation category	Class II
Cable entry	Cable sleeve (Ø 14÷26 mm)
Operating positions	Any position

TECHNICAL SPECIFICATIONS OF THE SWITCHES

Code	PRSL1000PI	PRSL1001PI		
Utilisation category	AC	AC 15		
Rated operational current	3	3 A		
Rated operational voltage	250	250 Vac		
Rated thermal current	10) A		
Rated insulation voltage	500	Vac		
Mechanical life	1x10 ⁶ op	1x10 ⁶ operations		
Connections	Screw-typ	Screw-type terminals		
Wires	1x2.5 mm ² , 2x1.5 mm ² (UL - (c)UL: use 60°C or 7	1x2.5 mm ² , 2x1.5 mm ² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)		
Tightening torque	0.6	0.6 Nm		
Switch type	Double break, slow action	Double break, slow action		
Contacts	1NO	1NC		
Scheme	$E \sum_{14}^{13} E \frac{1}{12}$			
Markings and homologations	CE cOus IAI			



Code	PRSL1002PI PRSL1003PI		
Utilisation category	AC 15		
Rated operational current	3 A		
Rated operational voltage	250	Vac	
Rated thermal current	10) A	
Rated insulation voltage	500	Vac	
Mechanical life	1x10 ⁶ op	perations	
Connections	Screw-type terminals		
Wires	1x2.5 mm², 2x1.5 mm² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)		
Tightening torque	0.6 Nm		
Switch type	Double switch, 1 speed Double switch, 2 speeds		
Contacts	2NO+common	3NO+common	
Scheme			
Markings and homologations)، ٤٢	D _{us} [H]	

TECHNICAL SPECIFICATIONS OF THE LAMP HOLDERS

Code	PRSL1004PI
Maximum voltage	125 V
Maximum power	2.6 W
Lamp type (not supplied)	T5.5K 22 mm
Connections	Screw-type terminals
Wires	1x2.5 mm², 2x1.5 mm²
Tightening torque	0.6 Nm
Markings and homologations	CE

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TECHNICAL SPECIFICATIONS OF THE SWITCHES (HERCULES-S JOYSTICK)

Code	PRVV0804PE	
Utilisation category	AC 15	
Operating electrical usages	Inductive load 48 Vac/1 A 125 Vac/1 A 250 Vac/0.5 A 30 Vdc/1 A	
Operating electrical usages	Resistive load 48 Vac/2 A 125 Vac/3 A 250 Vac/2 A 30 Vdc/3 A	
Rated thermal current	8 A	
Rated insulation voltage	1000 Vac	
Mechanical life	5x10 ⁶ operations	
Connections	Screw-type terminals	
Wires	0.2 mm ² - 2.5 mm ²	
Tightening torque	0.5 Nm - 0.6 Nm	
Switch type	Single break	
Contacts	1NC	
Scheme		
Markings and homologations	CE I cRUus VDE	

TECHNICAL SPECIFICATIONS OF THE SWITCHES (HERCULES-CK JOYSTICK)

Code	PRSL0190XX	PRSL0191XX	PRSL1000PI	PRSL1001PI
Use	Hercules-CK "Dead – man" safety device			9
Utilisation category	AC 15			
Rated operational current		3	Α	•
Rated operational voltage		250	Vac	
Rated thermal current	·	10	A	
Rated insulation voltage	300	Vac	500	Vac
Connections	Screw-type terminals			
Wires	2x0.5mm ² - 2x1.5 mm ² - 1x2.5 mm ² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 14-22 AWG) (UL - (c)UL: use 60°C or 75°C copper (CU) conduc and wire 16-18 AWG)		, 2x1.5 mm² 5°C copper (CU) conductor 6-18 AWG)	
Tightening torque	0.5 Nm 0.6 Nm			
Switch type	Double break, slow action			
Contacts	1NC +	+1NC	1NO	1NC
Scheme	2 x E-	11 12	E	E
Markings and homologations	C	E	C € c∰us [Ħ[



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TECHNICAL SPECIFICATIONS OF THE BUTTONS (HERCULES JOYSTICK)

Code	PRVV5019PE	PRVV5020PE	PRVV5080PE
Color	Green	Green Black	
Contact rated current	Resistive load 32 Vac/400 mA Resistive load 50 Vdc/100 mA Resistive load 125 Vac/125 mA		Resistive load 28 Vdc/5 A Resistive load 125 Vac/125 mA
Contact resistance	50 mΩ		-
Mechanical life	1x10 ⁶ operations		1x10 ⁶ operations
Contacts	1NO		1NO
Markings and homologations	CE		CE

TECHNICAL SPECIFICATIONS OF THE POTENTIOMETERS (HERCULES JOYSTICK)

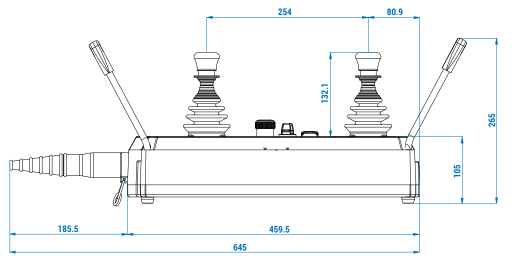
Code	PRVV9020PE	PRVV9025PE	PRVV9035PE
Ohmic value	4.7 kΩ	10 kΩ	2.2 kΩ
Indipendent linearity (over AEA -3°)	±0.25%		
Life time	3x10 ⁶ movements		
Operational ambient temperature	-55°C/+125°C		
Mechanical angle	360° continuous		
Actual Electrical Angle (AEA)	355°±5°		
Ohmic value tolerance	±5%		
Temperature drift	< 50 PPM/°C		
Dissipation	4 W		

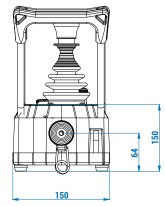
TECHNICAL SPECIFICATIONS OF THE ANALOGUE ENCODERS EGON-AL (HERCULES JOYSTICK)

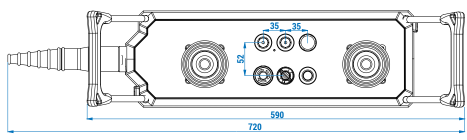
Power supply	12 ÷ 30 Vdc	
	Analogue current output 4 - 20 mA	
Output	Analogue voltage output 1 ÷ 5 Vdc	
	Analogue voltage output 2 ÷ 10 Vdc	
Power consumption 35 mA		
Single turn resolution	12 bit (4096 points per revolution)	
Input over-current protection	Yes	
Input and output over-voltage protection	Yes	
Accuracy	+/- 0,5%	
Linearity	+/- 0,25%	
Redundancy	2 offset analogue outputs	

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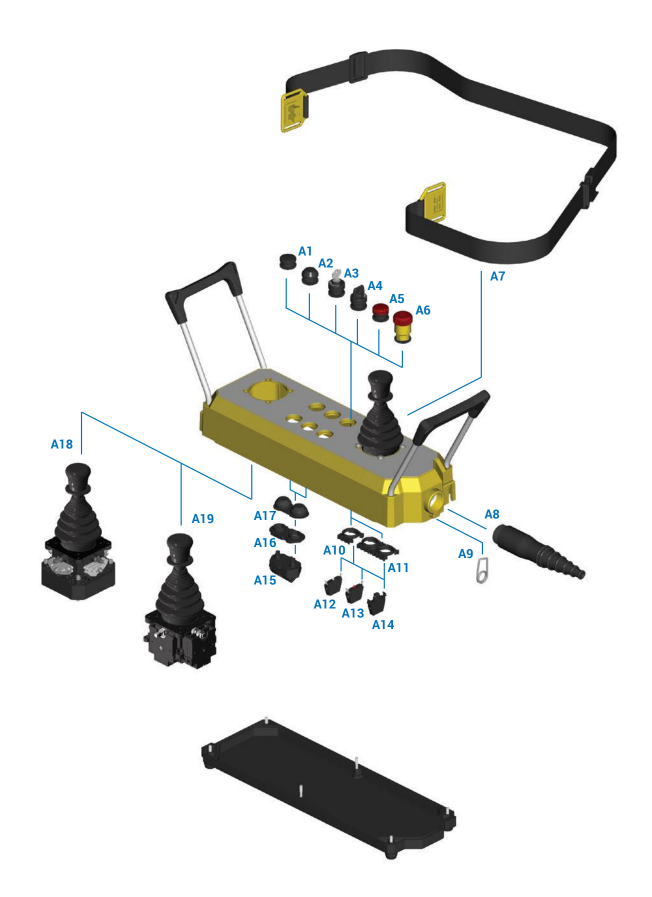












Refer to the following tables for descriptions of components: "Switches", "Actuators", "Pilot lights", "Selector switches", "Mushroom pushbuttons", "Joysticks" and "Accessories".

COMPONENTS

Switches

Ref.	Drawing	Description	Scheme	Code
A12		1NO switch	E	PRSL1000PI
A13	Ċſ	1NC switch	E7	PRSL1001PI
A14		Lamp holder (without bulb)	-	PRSL1004PI
		1 speed, 2NO+common double switch		PRSL1002PI
A15		2 speeds, 3NO+common double switch		PRSL1003PI

Actuators

Ref.	Drawing	Description	Code
A1	000	Blanking plug	PRSL1023PI
A2	≎ ©j0	Single pushbutton	PRTS000001
A16		Holding plate for double pushbutton	PRSL8737PI
A17		Double pushbutton with rubber	PRTD000001

Pilot lights

Ref.	Drawing	Color	Code
A5		Red	PRSL1012PI
		Yellow	PRSL1013PI
	0	Green	PRSL1014PI

Selector switches

Ref.	Drawing	Positions	Spring return	Maintained positions	Pull-out position	Code
4.0	£100	0/1		Х	0	PRSL1017PI
A3		0/1	Х		0	PRSL1024PI
	A D000	0/1	Х			PRSL1015PI
		0/1		Х		PRSL1016PI
A4		1/0/2	Х			PRSL1026PI
		1/0/2		Х		PRSL1027PI

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Mushroom pushbuttons

Ref. Drawing	Description	Code
A6	Latched mushroom pushbutton for emergency stop	PRSL1009PI

Joysticks

Ref.	Drawing	Description	Code
A18		Hercules-S joystick, all versions available	F66Refer to joystick Hercules documentation
A19		Hercules-CK joystick, all versions available	F66Refer to joystick Hercules documentation

Accessories

Ref.	Drawing	Description	Code
A7		Shoulder strap	PRSL0161PE
A8	Maria	Cable sleeve	PRSL0145PE
A9	Ø	Hook	PRGA0001PE
A10	6	Holding plate for 3 switches	PRSL8739PI
A11		Holding plate for 3+3 switches	PRSL8736PI

HERCIII ES-DK - REOLIEST FORM FOR LOVSTICK STATION

Left joystick F66\	Right joystick / F66
Control elements and switches	Control elements
Control element Switches M	1PRSL1009PIMushroom pushbutton2PRTS000001Single pushbutton3PRTD000001Double pushbutton4PRSL1023PIBlanking plug5PRSL1012PIRed pilot light6PRSL1013PIYellow pilot light7PRSL1014PIGreen pilot light8PRSL1015PISelector switch 0/1 spring return9PRSL1016PISelector switch 1/0/2 spring return10PRSL1026PISelector switch 1/0/2 spring return11PRSL1027PISelector switch 0/1 maintained positions12PRSL1017PIKey selector switch 0/1 maintained positions
C	(13) PRSL1024PI Key selector switch 0/1 spring return
D E F G	Single switchesDouble switches20PRSL1000PI1NO21PRSL1001PI1NC22PRSL1004PILamp holder (without bulb)
Symbols and colors of control element label	
Control elements label Label Symbol color Text M	$(30) \bigcirc (10) (10) (10) (10) (10) (10) (10) (10)$
0 P Q R	Position of cable sleeve Right Left

Instructions

- _
- Write the code number of the left and right Hercules joysticks required. Write the number or the code corresponding to the control elements and switches (max 3) required in each position. Write the text required on the label for each position of the joystick. Write the symbol, the color and the text required on the label for each control element. Tick the appropriate box to show where the cable sleeve must be assembled. -
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