

P2L81312 ROPE-PULL LEVER LIMIT SWITCH FOR NORMAL STOPPING, WITHOUT RESET BUTTON. CONTACTS 1NO+1NC. IP65. 120N OPERATING FORCE



Rope-pull lever without reset button P2L

Product designation

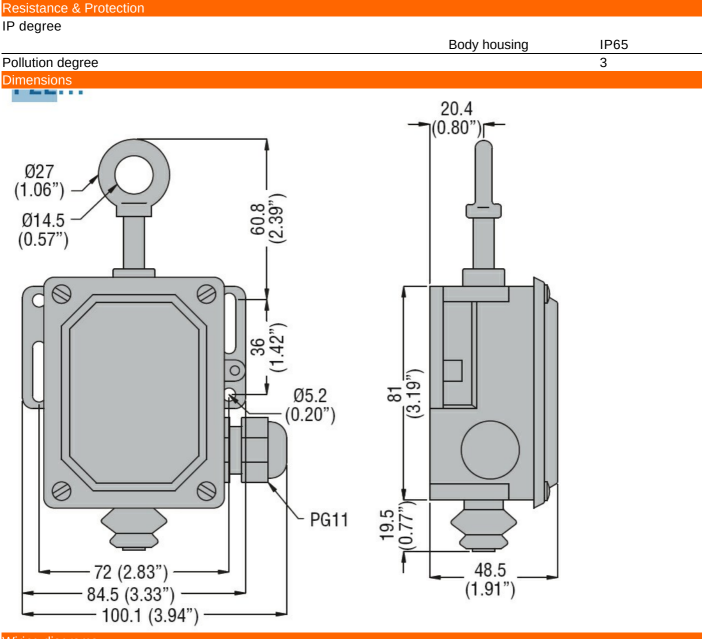
	button
Product type designation	P2L
General characteristics	
Material	

Contact INO+INC Type of contact INO+INC Thermal current th A 6 Rated insulation voltage Ui V 400 Short-circuit protection with fuse Class/A 10 gG/SC EC Conventional free air thermal current th A 6 Resistance per pole (average value) mΩ <10 Mechanical features 0 <10 Operating head fixing Fixed 0 Operating torque N 120 Ib 27 10 Mechanical features N 120 Ib 27 10 Tightening torque (Max) Switch fixing Nm 2.5 Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry gfand Weight g 459 9 0 Operating temperature max °C +25 Mechanical life cycles × 1000000 Mechanical operation cycles × 10000000			Housing		Aluminium-zinc alloy
Thermal current lth A 6 Rated insulation voltage Ui V 400 Short-circuit protection with fuse $Class/A$ 10 gG/SC QUICK FUSE IEC Conventional free air thermal current lth A 6 Resistance per pole (average value) mQ <10 Mechanical features Operating head fixing Fixed Operating torque (Max) Switch fixing Nm 2.5 Ibin 22.1 Conductor section AWG/Kcmil Max 14 IEC Max Mm² 2.5 Cable connection Section Sector terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles/h 3600 Amblent conditions Temperature Operature Min °C -25 max °C +70 Storage temperature min °C -40	Contact characteristics				
Rated insulation voltage Ui V 400 Short-circuit protection with fuse Class/A 10 gG/SC QUICK FUSE IEC Conventional free air thermal current Ith A 6 Resistance per pole (average value) mΩ <10	Type of contact				1NO+1NC
Short-circuit protection with fuse Class/A 10 gG/SC QUICK FUSE IEC Conventional free air thermal current lth A 6 Resistance per pole (average value) mΩ <10					6
Shore-control control protection with ruse Class A QUICK FUSE IEC Conventional free air thermal current lth A 6 Resistance per pole (average value) mΩ <10	Rated insulation voltage Ui			V	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Short-circuit protection with f	use		Class/A	
Mechanical features Fixed Operating head fixing Fixed Operating torque N 120 Ib 27 Tightening torque (Max) Switch fixing Nm 2.5 Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal screw terminal Cable entry PG11 with cable gland gland Weight g 459 Operations Operations Self-releasing Mechanical life cycles >10000000 Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 Temperature min °C -25 max °C +70 Storage temperature min °C -40 -40 -40	IEC Conventional free air the	rmal current Ith		А	6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		e value)		mΩ	<10
Operating torque N 120 Tightening torque (Max) Switch fixing Nm 2.5 Ibin 22.1 Ibin 22.1 Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Self-releasing screw terminal Cable entry PG11 with cable gland PG11 with cable gland Weight g 459 Operations cycles >1000000 Mechanical life cycles >10000000 Ambient conditions Temperature min °C Temperature Operating temperature min °C +70 Storage temperature min °C -40					
$\begin{tabular}{ c c c c c } \hline N & 120 \\ lb & 27 \\ \hline Tightening torque (Max) \\ \hline Switch fixing \\ \hline \\ \hline \\ \hline \\ Conductor section \\ \hline \\ $	Operating head fixing				Fixed
$\begin{tabular}{ c c c c c } \hline Ib & 27 \\ \hline Tightening torque (Max) & & & & & & & & & & \\ \hline Switch fixing & & & & & & & & & & \\ \hline Switch fixing & & & & & & & & & & & & \\ \hline Conductor section & & & & & & & & & & & & & & \\ \hline Conductor section & & & & & & & & & & & & & & & & \\ \hline AWG/Kcmil & & & & & & & & & & & & & & & & & \\ \hline \hline Cable connection & & & & & & & & & & & & & & & & & & \\ \hline Cable connection & & & & & & & & & & & & & & & & & & &$	Operating torque				
Tightening torque (Max) Switch fixing Nm 2.5 Switch fixing Mm 2.5 Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles >1000000 Mechanical life cycles >1000000 Mechanical operation cycles/h 3600 Ambient conditions min °C -25 Temperature Operating temperature min °C -25 Min °C -70 Storage temperature min °C -40					
Switch fixing Nm 2.5 Ibin 22.1 Conductor section AWG/Kcmil IEC max 14 IEC max mm² Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles >1000000 Mechanical life cycles >1000000 Mechanical operation cycles /h Ambient conditions 3600 Temperature Operating temperature Max °C +70 Storage temperature min °C min °C -40				lb	27
$\begin{tabular}{ c c c c c } & & & & & & & & & & & & & & & & & & &$					
Ibin 22.1 Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations Cycles >1000000 Mechanical life cycles/h 3600 Ambient conditions cycles/h 3600 Temperature min °C -25 max Operating temperature min °C -25 max Storage temperature min °C -40	Swite	ch fixing			
Conductor section AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles >1000000 Mechanical life cycles >1000000 Ambient conditions rycles >1000000 Performance min °C -25 Max °C +70 Storage temperature min °C -40					
AWG/Kcmil max 14 IEC max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles >1000000 Mechanical life cycles >1000000 Ambient conditions cycles/h 3600 Temperature min °C -25 Max °C +70 Storage temperature min °C -40				lbin	22.1
max14IECmaxmm²2.5Cable connectionSelf-releasing screw terminalCable entryPG11 with cable glandWeightg459OperationsVerifieldMechanical lifecyclesMechanical operationcycles/h3600Ambient conditionsTemperaturePiperatureOperating temperaturemin°C+70Storage temperatureminmin°C-40					
IEC max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations Verify 9 Mechanical life cycles >1000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 Temperature Storage temperature min °C +70	AWO	3/Kcmil			
max mm² 2.5 Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations cycles >10000000 Mechanical life cycles/h 3600 Ambient conditions cycles/h 3600 Temperature operating temperature min °C -25 Max °C +70 Storage temperature min °C -40			max		14
Cable connection Self-releasing screw terminal Cable entry PG11 with cable gland Weight g 459 Operations g Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 Max °C +70 Storage temperature min °C -40	IEC			2	o -
Cable connection screw terminal Cable entry PG11 with cable gland Weight g 459 Operations			max	mm²	
Cable entry PG11 with cable gland Weight g 459 Operations	Cable connection				-
glandWeightg459OperationsVMechanical lifecycles>10000000Mechanical operationcycles/h3600Ambient conditionsVTemperatureMenanical temperatureOperating temperaturemin°CStorage temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperaturemin°CMenanical temperatureminMenanical temperatureminMenanical temperatureMenanical temperatureMenanical temperatureMenanical temperature					
Weight g 459 Operations	Cable entry				
Operations cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions cycles/h 3600 Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40	Weight	<u></u>		0	-
Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions				g	439
Mechanical operation cycles/h 3600 Ambient conditions				cycles	>1000000
Ambient conditions Temperature Operating temperature min °C max °C Storage temperature min °C min °C -40					
Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40				0,0100,11	0000
Operating temperature min °C -25 max °C +70 Storage temperature min °C -40					
min °C -25 max °C +70 Storage temperature min °C -40		rating temperature			
max °C +70 Storage temperature min °C -40	opo.		min	°C	-25
Storage temperature min °C -40					
min °C -40	Stor	age temperature	max		
			min	°C	-40
			max	°Č	+70

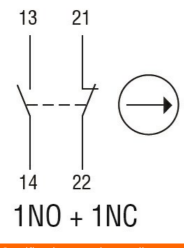




ROPE-PULL LEVER LIMIT SWITCH FOR NORMAL STOPPING, WITHOUT RESET BUTTON. CONTACTS 1NO+1NC. IP65. 120N OPERATING FORCE



Wiring diagrams



Certifications and compliance Compliance

EN 81-1.

P2L81312



P2L81312 ROPE-PULL LEVER LIMIT SWITCH FOR NORMAL STOPPING, WITHOUT RESET BUTTON. CONTACTS 1NO+1NC. IP65. 120N OPERATING FORCE

	IEC/EN 60947-1	
	IEC/EN 60947-5-1	
Certificates		
	EAC	
	IMQ	
ETIM classification		
ETIM 8.0		EC000030 - End switch

P2L81312