

# **i110-PA123** i110P

SICK Sensor Intelligence.

**ELECTRO-MECHANICAL SAFETY SWITCHES** 

### **i110-PA123 | i110P** ELECTRO-MECHANICAL SAFETY SWITCHES



#### Ordering information

Туре	Part no.
i110-PA123	6025106

Other models and accessories -> www.sick.com/i110P

# 

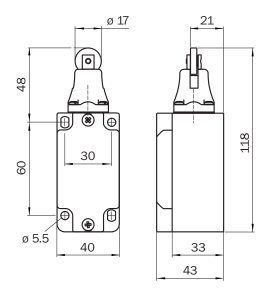
#### Detailed technical data

Positive action N/C contacts1N/O contacts1Actuation force> 13 NActuation frequency\$ 6,000 /hActuation directions4Approach speed0.1 m/min 15 m/minPositive break travel4.5 mmSafety-related parameters2 x 10 <sup>6</sup> switching cycles (with small load)Type1 (EN ISO 14119)Actuation di levelUncoded (EN ISO 14119)Safe state in the event of a faultThe switch has no internal fault detection and is unable to assume a safe state in the event of a fault. Fault detection is performed by the connected safety-related logic unit.		
Actuation force ≥ 13 N   Actuation frequency ≤ 6,000 /h   Actuation directions 4   Approach speed 0.1 m/min 15 m/min   Positive break travel 4.5 mm   Safety-related parameters 2 x 10 <sup>6</sup> switching cycles (with small load)   Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	/C contacts 1	
Actuation frequency ≤ 6,000 /h   Actuation directions 4   Approach speed 0.1 m/min 15 m/min   Positive break travel 4.5 mm   Safety-related parameters 2 x 10 <sup>6</sup> switching cycles (with small load)   Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	1	
Actuation directions4Approach speed0.1 m/min 15 m/minPositive break travel4.5 mmSafety-related parameters2 x 10 <sup>6</sup> switching cycles (with small load)Type1 (EN ISO 14119)Actuator coding levelUncoded (EN ISO 14119)Safe state in the event of a faultThe switch has no internal fault detection and is unable to assume a safe state in the event of	≥ 13 1	
Approach speed 0.1 m/min 15 m/min   Positive break travel 4.5 mm   Safety-related parameters 2 x 10 <sup>6</sup> switching cycles (with small load)   Type 2 x 10 <sup>6</sup> switching cycles (with small load)   Type 1 (EN ISO 14119) Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	ncy ≤ 6,00	/h
Positive break travel 4.5 mm   Safety-related parameters 2 x 10 <sup>6</sup> switching cycles (with small load)   Type 2 x 10 <sup>6</sup> switching cycles (with small load)   Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	ons 4	
Safety-related parameters   B10d parameter 2 x 10 <sup>6</sup> switching cycles (with small load)   Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	0.1 m	nin 15 m/min
B10d parameter 2 x 10 <sup>6</sup> switching cycles (with small load)   Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	avel 4.5 m	
Type Type 1 (EN ISO 14119)   Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	parameters	
Actuator coding level Uncoded (EN ISO 14119)   Safe state in the event of a fault The switch has no internal fault detection and is unable to assume a safe state in the event of	2 x 10	switching cycles (with small load)
Safe state in the event of a fault   The switch has no internal fault detection and is unable to assume a safe state in the event of	Type 1	EN ISO 14119)
	level Uncoc	I (EN ISO 14119)
Functions		
Safe series connections   None, only individual wiring (with diagnostics)	ections None,	nly individual wiring (with diagnostics)
Interfaces		
Connection type   Cable gland, 1 x M20	Cable	and, 1 x M20
Conductor cross section $\leq 2.5 \text{ mm}^2$	Conductor cross section $\leq 2.5$	n²
Electrical data		
Switching principle Snap action switching element	Snap	ion switching element
Usage category AC-15/DC-13 (IEC 60947-5-1)	AC-15	C-13 (IEC 60947-5-1)
Rated operating current (voltage)3 A (240 V AC) 3 A (24 V DC)		
Rated insulation voltage U <sub>i</sub> 250 V	voltage U <sub>i</sub> 250 V	
Rated impulse withstand voltage U <sub>imp</sub> 2,500 V AC	ithstand voltage U <sub>imp</sub> 2,500	AC
Short-circuit protection F15	ection F15	

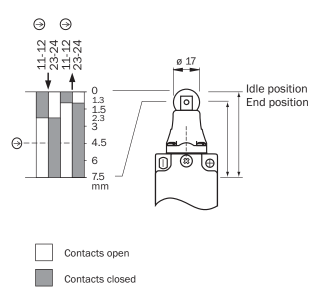
i110-PA123 | i110P ELECTRO-MECHANICAL SAFETY SWITCHES

Switching voltage	≥ 5 V DC
Switching current (switching voltage)	5 mA (5 V DC)
Mechanical data	
-	0.43 kg
Housing material	Zinc diecast
Surface treatment	Varnished
Mechanical life	10 x 10 <sup>6</sup> switching cycles
Ambient data	
Enclosure rating	IP66 (IEC 60529)
Ambient operating temperature	-25 °C +80 °C
Storage temperature	-25 °C +80 °C
Vibration resistance	10 Hz 5 Hz, 0.35 mm (IEC 68-2-6)
Classifications	
ECLASS 5.0	27272601
ECLASS 5.1.4	27272601
ECLASS 6.0	27272601
ECLASS 6.2	27272601
ECLASS 7.0	27272601
ECLASS 8.0	27272601
ECLASS 8.1	27272601
ECLASS 9.0	27272601
ECLASS 10.0	27272601
ECLASS 11.0	27272601
ECLASS 12.0	27272601
ETIM 5.0	EC001829
ETIM 6.0	EC001829
ETIM 7.0	EC001829
ETIM 8.0	EC001829
UNSPSC 16.0901	39122205

Dimensional drawing (Dimensions in mm (inch))



#### Actuator travel diagram



# SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

