





# LIMIT SWITCH SE-XCK-P121





#### **Mechanical Life**



```
Degree
of protection
```



IEV	HNICAL DETAILS
Double Break Mechanism	INO +INC Force Break snap action
Rated Voltage/Current	10 (4) A, 125, 250 VAC/6(2)A, 380VAC
Contact Resistance	25m Ω max
Insulation Resistance	100m Ω min
Dielectric Strength	1000 VAC 50/60 Hz for 1 minute between terminals
	of the same polaritg
	1500 VAC 50/60 Hz for 1 minute between current
	carrging and non-current carrging metal parts
	1500 VAC 50/60 Hz for 1minute, between each
	terminal and ground
Electrical Life	500,000 at 10A 250VAC Resistive
Mechanical Life	10,000,000 operations min
Operating Speed	5mm/s to 0.5m/s
Degree of Protection	IP 65
Ambient Temperture Rised	Max 30°C over ambient temperature at rated
	voltage/current
Conformed Standards	Cenelec EN 50041, EN 50047, IEC 337-1, VDE 0660
Operating temperature	-5°C ~ + 65°C
Storage Temperature	-5° C ~ + 65° C
Ambient operating Humidity	95% RH Max
Shock Resistance	Mechanical Durable: 1000m/s2, min
	Malfunction 300m/s2 min
Vibration Frequency	Malfunction 10 to 55 Hz, 1.5mm double amplitude
Terminal Screw Torsional Force	6-8 kgf-cm
Other Screw Torsional Force	Cover 12-14 kgf -cm/Head 8-9 Kgf-cm/Mounting 50-60 kgf/cm
Bare Wire Diameter	2 Max
Cable Diameter	12 Max

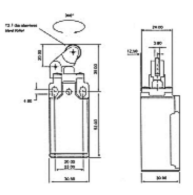
TECHNICAL DETAILS



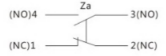


#### **Operating Characteristics Operating Force** 4.9 N **Release Force** 0.98 N $20^{\circ}$ Pre-travel 22.5° **Tripping Position** Movement Differential $10^{\circ}$ Over Travel $75^{\circ}$ $95^{\circ}$ Total Travel Rotarg indexing 22.5°

# Dimension



## **Contact Form**



### Features

- Economical & Plastic type
- Stainless steel roller, punch and spring
- Swing amplitude, extra large +  $95^{\circ}$
- M20x1.5 cable gland that can be equipped