







# LIMIT SWITCH SE-HL-5050





TECHNICAL DETAILS	
Degree of protection	IP65
Life	Mechanical: 1,000,000 operations above
Allowable operating speed	5mm/s ~ 0.5m/s
Allowable operating frequency	Mechanical: 120 operations / minute electrical:
	30 operations / minute
Contact resistance	25m max. (initial value)
Insolution resistance	100m min. (at 500VDC)
Insolution strength	AC 100V, 50/60Hz 1 minutes. homopolar between teminal
	AC1000V,50/60Hz 1minutes , between the charged
	metal parts and the ground
	AC1500V,50/60Hz 1minutes , between each terminal
	and non charged metal parts
Roated frequency	50/60Hz
Vibration / Misoperation	10 - 55Hz - 1.5mm double amplitude
Shock	Misoperation: less then 1000m, malifunction: 300m/S2
Ambient temp	- 5°C ~ + 65°C
Ambient humidity	35% ~ 95%RH
Quality	130 ~ 90g About 130 ~ 90g

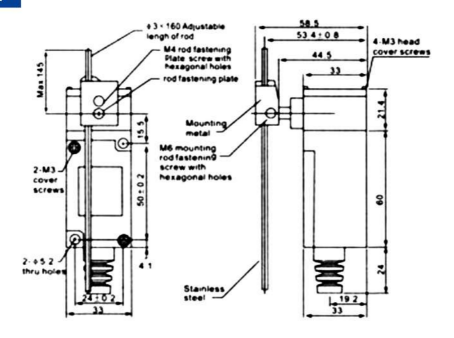




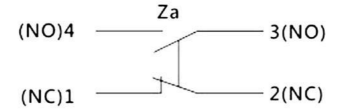
## **Operating Characteristics**

Operating Force	7.35N
Release Force	0.98N
Pre-travel	<b>20</b> °
Over Travel	50°
<b>Movement Differential</b>	12°

#### **DIMENSION**



### **Contact Form**



#### **Features**

- · The Head, Box and Cover made with ridget surface to maintain strength.
- · A unique head structure provides a large OT for smooth operation.
- · Easy-to-wire conduit opening design.
- · Ideal for the printinge machines, forming machines and light machines.