ME-series Limit Switch



FEATURES

- · Wide choice of heads and actuators.
- · Variety of operating characteristics.
- · Captive cover screws.
- · Mode of operation is field adjustable.
- · Internal grounding screw.
- · Dustproof, Oil-Tight, Water-Resistant.
- Temperature range +5°F to + 160°F.

RATING

5A	250V AC (resistive)
0.4A	115V DC (resistive)

CIRCUITRY

<u>₩₩</u> (4)	(3) 《 常開	NO
#ill ● (1)	● (2) ◆	NC

FIELD ADJUSTABLE

Rotary motion roller lever and rod actuators are adjustable through 360°. They may be set for operation clockwise, counterclockwise, or in both directions. Operating heads may be positioned in any of four 90° positions.

EASY WIRING

- 1. Loosen cover screws and remove cover.
- 2. Remove rubber strain relief from switch cover.
- 3. Slip strain relief over cable.
- 4. Fasten terminal screws and grounding screw tightly after Inserting cables or terminals.
- 5. After wiring, insert strain relief into the groove of the switch cover.
- 6. Fasten 3 cover screws evenly. Do not over tighten.
- 7. Recommended Cable-# 18/3 SJT Flexible.



c¶Uus (€ @@

♦ CHARACTERISTICS

Operating speed	0.5mm to 50m/sec
Operating frequency	Mechanically: 120 operations/min. Electrically: 30 operations/min.
Contact resistance	15m Ω max. (initial)
Insulation resistance	100M Ω min. (at 500 V DC)
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute betw non-continuous terminals 2,000 VAC, 50/60 Hz for 1 minute betw each terminal and non-current carrying metal part and between each terminal and ground
Vibration	Malfunction durability: 10 to 55Hz; 1.5mm double amplitude
Shock	Mechanical durability: Approx. 1,000m/sec2 (approx. 100G's) Malfunction durability: Approx. 300m/sec2 (approx. 30 G's)
Ambient temperature	Operating:-15°C to +70°C
Humidity	95% RH max
Service life	Mechanically: 10,000,000 operations m Electrically: 300,000 operations min.
Degree of protection	IEC 529 class IP65



56

33

e

0

(† (†

3

21

28

\$

14

15.1

25

DIMENSIONS (mm)





OPERATING CHARACTERISTICS

	ME-8104		ME-8107
OF MAX	600g	OF MAX	203g
RF MIN	50g	RF MIN	12g
PT MAX	20°	PT MAX	20°
OT MIN	75°	OT MIN	75°
DT MAX	10°	DT MAX	10°
TT MIN	95°	TT MIN	95°
	ME-8108		ME-8111
OF MAX	ME-8108	OF MAX	ME-8111
OF MAX RF MIN	340g	OF MAX RF MIN	900g
	201-020		Castron?
RF MIN	340g 21g	RF MIN	900g 150g
RF MIN PT MAX	340g 21g 20°	RF MIN PT MAX	900g 150g 1.5mm

ME-series Limit Switch



DIMENSIONS (mm)

ME-8112









OPERATING CHARACTERISTICS

ME-8112
900g
150g
1.5mm
4.0mm
0.7mm
5mm

	ME-8122	
OF MAX	900g	
RF MIN	150g	
PT MAX	1.5mm	
OT MIN	4.0mm	
DT MAX	0.7mm	
TT MIN	5mm	

	ME-8166	
OF MAX	90g	
RF MIN		
PT MAX	30mm	
OT MIN	20mm	
DT MAX	-	
TT MIN	1 <u>-</u> 1	

	ME-8169	
OF MAX	90g	
RF MIN	1.0	
PT MAX	30mm	
OT MIN	20mm	
DT MAX	520	
TT MIN		

	ME-9101	
OF MAX	90g	
RF MIN		
PT MAX	30mm	
OT MIN	20mm	
DT MAX		
TT MIN		