

MJ1 SERIES ENCLOSED LIMIT SWITCHES

FEATURES/功能

- Side mount switches. / 側邊固定式
- Momentary contacts. / 接點敏感
- Level or plunger operation. / 衝壓或連桿式操作
- Regular or sealed operating heads. / 一般或密封式頭
- Completely sealed construction. / 輔助式密封結構
- 1/2" conduit entry, captive cover screws. / 接線頭使用帽式螺絲
- Dustproof, Oil-Tight, Water-Resistant. / 防塵、防油、防水
- Temperature range +15°F to +175°F (-10°C to +80°C). / 適用溫度



CHARACTERISTICS/特性

Operating speed	0.01mm to 1m/sec
Operating frequency	Mechanically: 240 operations/min. Electrically: 20 operations/min.
Contact resistance	15m Ω max. (initial)
Insulation resistance	100M Ω min. (at 500 VDC)
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute between non-continuous terminals 2,000 VAC, 50/60 Hz for 1 minute between current-carrying part and ground
Vibration	Malfunction durability: 10 to 55Hz 1.5mm double amplitude
Shock	Mechanical durability: Approx. 1,000m/sec ² (approx. 100G's) Malfunction durability: Approx. 300 m/sec ² (approx. 30 G's)
Ambient operating temperature	Operating: -10°C to +80°C
Humidity	General purpose type: 85% RH max Sealed type: 95% RH
Service life	Mechanically: 20,000,000 operations min Electrically: 600,000 operations min.

MJ-1 side mount switches are offered with or without actuator seal boots. Both have a combination insulator seal cemented inside the bottom enclosure. Lead washers are used to seal the mounting holes on side mount switches.

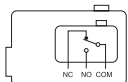
The elastomer boot on sealed actuator versions and cover seal on all switches protect the actuating mechanism and the internal basic switch from contaminations.

All side mount switches are in stalled with M4 screws. Removal of the bottom enclosure exposes the terminals for easy wiring.

RATING/額定

- 15A 125, 250V
- 1/8HP 125V AC, 1/4HP 250V AC
- 1/2A 125V DC, 1/4A 250V DC

CIRCUITRY/電氣回路



ORDER GUIDE

MJ1-6101	MJ1-6102	MJ1-6102R	MJ1-6104	MJ1-6106	MJ1-6107
MJ1-6111	MJ1-6112	MJ1-6112R	MJ1-6114	MJ1-6117	



DIMENSIONS (mm)	OPERATING CHARACTERISTICS	DIMENSIONS (mm)	OPERATING CHARACTERISTICS																								
<p>● MJ1-6101</p>	<table border="1"> <tr><td>OF MAX</td><td>250g-450g</td></tr> <tr><td>RF MIN</td><td>114g</td></tr> <tr><td>PT MAX</td><td>0.8mm</td></tr> <tr><td>OT MIN</td><td>5.5mm</td></tr> <tr><td>DT MAX</td><td>0.05mm</td></tr> <tr><td>OP</td><td>40.2 ± 0.8</td></tr> </table>	OF MAX	250g-450g	RF MIN	114g	PT MAX	0.8mm	OT MIN	5.5mm	DT MAX	0.05mm	OP	40.2 ± 0.8	<p>● MJ1-6111</p>	<table border="1"> <tr><td>OF MAX</td><td>800g</td></tr> <tr><td>RF MIN</td><td>240g</td></tr> <tr><td>PT MAX</td><td>2mm</td></tr> <tr><td>OT MIN</td><td>5mm</td></tr> <tr><td>DT MAX</td><td>0.1mm</td></tr> <tr><td>OP</td><td>50.5 ± 0.8</td></tr> </table>	OF MAX	800g	RF MIN	240g	PT MAX	2mm	OT MIN	5mm	DT MAX	0.1mm	OP	50.5 ± 0.8
OF MAX	250g-450g																										
RF MIN	114g																										
PT MAX	0.8mm																										
OT MIN	5.5mm																										
DT MAX	0.05mm																										
OP	40.2 ± 0.8																										
OF MAX	800g																										
RF MIN	240g																										
PT MAX	2mm																										
OT MIN	5mm																										
DT MAX	0.1mm																										
OP	50.5 ± 0.8																										
<p>● MJ1-6102</p>	<table border="1"> <tr><td>OF MAX</td><td>250g-450g</td></tr> <tr><td>RF MIN</td><td>114g</td></tr> <tr><td>PT MAX</td><td>0.8mm</td></tr> <tr><td>OT MIN</td><td>3.6mm</td></tr> <tr><td>DT MAX</td><td>0.05mm</td></tr> <tr><td>OP</td><td>50.7 ± 0.8</td></tr> </table>	OF MAX	250g-450g	RF MIN	114g	PT MAX	0.8mm	OT MIN	3.6mm	DT MAX	0.05mm	OP	50.7 ± 0.8	<p>● MJ1-6112</p>	<table border="1"> <tr><td>OF MAX</td><td>500g</td></tr> <tr><td>RF MIN</td><td>100g</td></tr> <tr><td>PT MAX</td><td>2mm</td></tr> <tr><td>OT MIN</td><td>3.5mm</td></tr> <tr><td>DT MAX</td><td>0.12mm</td></tr> <tr><td>OP</td><td>49.7 ± 0.8</td></tr> </table>	OF MAX	500g	RF MIN	100g	PT MAX	2mm	OT MIN	3.5mm	DT MAX	0.12mm	OP	49.7 ± 0.8
OF MAX	250g-450g																										
RF MIN	114g																										
PT MAX	0.8mm																										
OT MIN	3.6mm																										
DT MAX	0.05mm																										
OP	50.7 ± 0.8																										
OF MAX	500g																										
RF MIN	100g																										
PT MAX	2mm																										
OT MIN	3.5mm																										
DT MAX	0.12mm																										
OP	49.7 ± 0.8																										
<p>● MJ1-6102R</p>	<table border="1"> <tr><td>OF MAX</td><td>250g-450g</td></tr> <tr><td>RF MIN</td><td>114g</td></tr> <tr><td>PT MAX</td><td>0.8mm</td></tr> <tr><td>OT MIN</td><td>3.6mm</td></tr> <tr><td>DT MAX</td><td>0.05mm</td></tr> <tr><td>OP</td><td>50.7 ± 0.8</td></tr> </table>	OF MAX	250g-450g	RF MIN	114g	PT MAX	0.8mm	OT MIN	3.6mm	DT MAX	0.05mm	OP	50.7 ± 0.8	<p>● MJ1-6112R</p>	<table border="1"> <tr><td>OF MAX</td><td>500g</td></tr> <tr><td>RF MIN</td><td>100g</td></tr> <tr><td>PT MAX</td><td>2mm</td></tr> <tr><td>OT MIN</td><td>3.5mm</td></tr> <tr><td>DT MAX</td><td>0.12mm</td></tr> <tr><td>OP</td><td>49.7 ± 0.8</td></tr> </table>	OF MAX	500g	RF MIN	100g	PT MAX	2mm	OT MIN	3.5mm	DT MAX	0.12mm	OP	49.7 ± 0.8
OF MAX	250g-450g																										
RF MIN	114g																										
PT MAX	0.8mm																										
OT MIN	3.6mm																										
DT MAX	0.05mm																										
OP	50.7 ± 0.8																										
OF MAX	500g																										
RF MIN	100g																										
PT MAX	2mm																										
OT MIN	3.5mm																										
DT MAX	0.12mm																										
OP	49.7 ± 0.8																										
<p>● MJ1-6104</p>	<table border="1"> <tr><td>OF MAX</td><td>570g</td></tr> <tr><td>RF MIN</td><td>170g</td></tr> <tr><td>PT MAX</td><td>4mm</td></tr> <tr><td>OT MIN</td><td>6mm</td></tr> <tr><td>DT MAX</td><td>0.4mm</td></tr> </table>	OF MAX	570g	RF MIN	170g	PT MAX	4mm	OT MIN	6mm	DT MAX	0.4mm	<p>● MJ1-6114</p>	<table border="1"> <tr><td>OF MAX</td><td>640g</td></tr> <tr><td>RF MIN</td><td>230g</td></tr> <tr><td>PT MAX</td><td>5mm</td></tr> <tr><td>OT MIN</td><td>6mm</td></tr> <tr><td>DT MAX</td><td>0.4mm</td></tr> </table>	OF MAX	640g	RF MIN	230g	PT MAX	5mm	OT MIN	6mm	DT MAX	0.4mm				
OF MAX	570g																										
RF MIN	170g																										
PT MAX	4mm																										
OT MIN	6mm																										
DT MAX	0.4mm																										
OF MAX	640g																										
RF MIN	230g																										
PT MAX	5mm																										
OT MIN	6mm																										
DT MAX	0.4mm																										
<p>● MJ1-6107</p>	<table border="1"> <tr><td>OF MAX</td><td>600g</td></tr> <tr><td>RF MIN</td><td>170g</td></tr> <tr><td>PT MAX</td><td>5mm</td></tr> <tr><td>OT MIN</td><td>5.5mm</td></tr> <tr><td>DT MAX</td><td>0.72mm</td></tr> </table>	OF MAX	600g	RF MIN	170g	PT MAX	5mm	OT MIN	5.5mm	DT MAX	0.72mm	<p>● MJ1-6117</p>	<table border="1"> <tr><td>OF MAX</td><td>640g</td></tr> <tr><td>RF MIN</td><td>230g</td></tr> <tr><td>PT MAX</td><td>5mm</td></tr> <tr><td>OT MIN</td><td>6mm</td></tr> <tr><td>DT MAX</td><td>0.72mm</td></tr> </table>	OF MAX	640g	RF MIN	230g	PT MAX	5mm	OT MIN	6mm	DT MAX	0.72mm				
OF MAX	600g																										
RF MIN	170g																										
PT MAX	5mm																										
OT MIN	5.5mm																										
DT MAX	0.72mm																										
OF MAX	640g																										
RF MIN	230g																										
PT MAX	5mm																										
OT MIN	6mm																										
DT MAX	0.72mm																										