Limit Switches

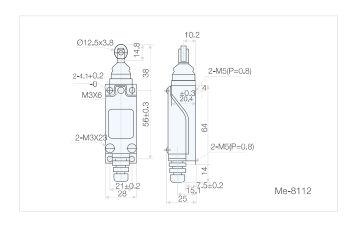
Series 3SX5-ME

Applicable range

Limit switches are ideal electrical control switches. They feature compact structure, nice appearance, excellent performance, reliable action, easy installation, operation, maintenance and adjustment. At Sassin we have a variety of limit switches so you can find the limits witch that fits your individual needs.

The switches are applicable to AC control circuits of 50 to 60 Hz, with a voltage up to 500 V or DC control circuits with a voltage up to 250 V, and a current up to 15 A to convert a mechanical signal into an electrical signal for the purpose of controlling mechanical movement or performing sequential control.

Voltage	Load	Resisting load	Induced load
AC 125 V		5 A	3 A
AC 250 V		5 A	2 A
DC 115 V		0.4 A	0.1 A





Characterstics

Initial contact resistance,max 15 mΩ		By voltage drop 6 ot 8 V DC at rated current			
(Initial insulation resistance)at 500 V DC		(min) $100 \text{ m}\Omega$			
Initial breakdown voltage		1,000 Vrms for 1 min between non-consective terminals			
		2,000 Vrms for 1 min Between dead metal parts and each terminal			
		2,000 Vrms for 1 min Between ground and each terminal			
shock resistance max.		In the free position	10 G		
		In the operating position	30 G		
Vibration resistance		Standard type	(max) 55 Hz		
Life(min.operations)	Mechanical	10 ⁷ (at 120 cpm)			
	Electrical	3x10 ⁵ , at rated resistive load of AC 5 A			
		3x10°, at magnetic contactor load of 200 V AC			
Ambient temperature		-20 to +60 °C - 4 to + 140 °C			
Ambient humidity		< 95%			
Degree of protection		IP64			

Type Operation speciality	LJW8-8104 AZ-8104	LJW8-8108 AZ-8108	LJW8-8107 AZ-8107	LJW8-8111 AZ-8111	LJW8-8112 LJW8-8122 AZ-8112 AZ-8122	LJW8-8166 LJW8-8169 LJW8-8200 AZ-8166 AZ-8169 AZ-8200
OF (max)	750 g	750 g	750 g	900 g	900 g	150 g
RF (min)	100 g	100 g	100 g	150 g	150 g	-
PT	20°	20°	20°	1.5 mm	1.5 mm	30 mm
OT (min)	50°	50°	50°	4 mm	4 mm	-
MD (max)	12°	12°	12°	1 mm	1 mm	-
OP	-	-	-	26±0,8 mm	37±0.8 mm	-