# LIMIT SWITCH PLE-111



### INPUT SPECIFICATIONS

Operation Speed	0.5mm-50cm/sec
Operating Frequency	Mechanical: 120 Operating/minuts Electrical : 30 Operations/minuts
Contact Resistance	$25m\Omega$ min. (Initial Value)
Insulation Resistance	100m $\Omega$ min. (below 500VDC)

#### **OUTPUT SPECIFICATIONS**

Dielectric Strength	1000VAC, 50/60Hz for 1 minute between terminals of the same polarity
	1500VAC,

mir cur and	D/60Hz for 1 hinute between urrent-carrying nd non-current- arrying metal arts
50/ mir eac	500VAC, D/60Hz for 1 hinute between ach terminal and round
	0-55Hz,1.5mm double mplitude

#### **ENVIRONMENT**

Ambient Temperature	-10~ 70°C (with no icing)
Humidity	<95% RH
Life	Mechanical : 10 Million Operation above Electrical : 500,000 Operation above
Shock	Mechanical durable : 1,000m/sec <sup>2</sup> (about 100G'S) Malfunction : 300m/sec <sup>2</sup> (about 30G'S)

#### **STANDARDS**

Weight	About 130 to 190g
EMC Standards	EN60947-5-1
<b>Degree Of Protection</b>	IP65

## Applications

- Industrial Control Panel
- Elevator Control Panel

- Injection Moulding Machines
- Industrial Machinery