

INDIAN PRECISION ENGINEERS

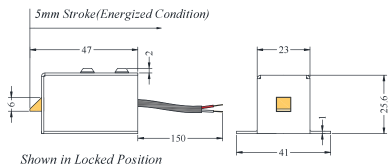
BANGALORE- INDIA. WEBSITE: www.narsipurgroup.com

Company Since 1978

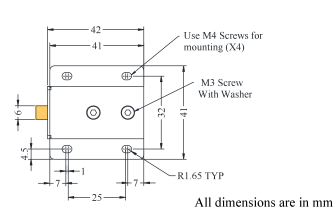
DOC. Rev No.00 - 01.05.2020

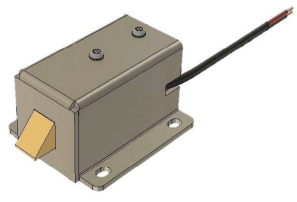


Dimensions:



Part Name Electronic Door Lock Solenoid
Part Number 70625-10101





Specifications:

Operation Door Lock

Coil Insulation Class "F": 155°C max
Tested for 1million

Life expectations cycles without load.

Performance:

Stroke Length (Lock Tongue)	5mm stroke
Voltage	24VDC
Current	1.3
Size	47 X 46 X 26
Weight	100 gms
Unlock response time	1 sec
Spring Return force	2.5N
Pulling force at Max. stroke	1.8N

Note:

- Force Testing is done with the solenoid in the vertical position.
- All data reflects operation with no heat sink.
- Solenoids are available in optional for different voltages on the requirement.
- Solenoid is protected with corrosion resistant plating.

Applications:

- Two-wheeler Seat lock
- Luggage Locks
- File Cabinet Lock
- Locker Locks
- Electric Locks
- Fume Hood Lock
- Door Lock
- Electromagnetic Locks
- Gold Locker etc....

Contact Us:

2080 43712388

 \square ipe@narsipurgroup.com

☑ sales.ipeblr@gmail.com



INDIAN PRECISION ENGINEERS

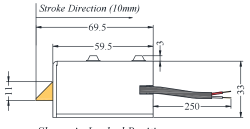
BANGALORE- INDIA. WEBSITE: www.narsipurgroup.com

Company Since 1978

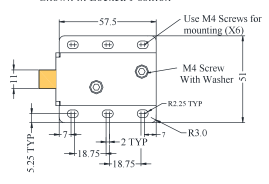
DOC. Rev No.00 - 01.05.2020



Dimensions:

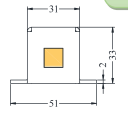


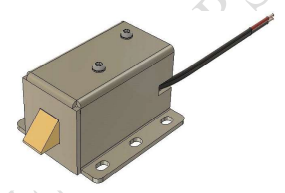




All dimensions are in mm

Part Name Electronic Door Lock Solenoid Part Number 70630-10101





Specifications:

Operation Door Lock

Coil Insulation Class "F": 155 $^{\circ}$ C max Life expectations \geq 2,00,000 cycles

Performance:

Stroke Length (Lock Tongue)	10mm
Voltage	24VDC
Current	1.8
Size	71 X 52 X 35
Weight	280 gms
Unlock response time	1 sec
Spring Return force	2.6N
Pulling force at Max. stroke	3.0N

Applications:

- Two-wheeler Seat lock
- Luggage Locks
- Locker Locks
- Electric Locks
- Fume Hood Lock
- Door Lock
- Electromagnetic Locks
- File Cabinet Lock
- Gold Locker etc....

Note:

- Force Testing is done with the solenoid in the vertical position.
- All data reflects operation with no heat sink.
- Solenoids are available in optional for different voltages on the requirement.
- Solenoid is protected with corrosion resistant plating.

Contact Us:

2080 43712388

 \square ipe@narsipurgroup.com

☑ sales.ipeblr@gmail.com