800-638-0801



Heavy Duty Magnetic Switch for DC Voltage

MLP Housing



- Robust design to extend the life of the switch and allow for maximum reliability.
- Employs a Transistor semiconductor in conjunction with a reed to carry higher DC loads.
- Housing made of Glass-Filled Nylon material. Well suited for rugged environments.
- UL/CSA Recognized

Note 1: UL/ CSA recognized

APPLICATIONS

Compactor Equipment
Baler Equipment
Truck or Trailer Doors
Rugged Environments

MAGNETIC SWITCH ADVANTAGE:

Not prone to being over-ridden by tape, mechanical intervention, dirt, or ice.

GENERAL SPECIFICATIONS

HOUSING: Glass-Filled Nylon MAGNET: 1000 Gauss

CABLE: 18 AWG with UL PVC

jacket

OPERATING

TEMPERATURE:

14°F - 140°F (-10°C - 60°C) SHOCK RESISTANCE: 50g

VIBRATION RESISTANCE:

30g

ENVIRONMENT: Suitable for use in class 1, 3R & 4

applications

ACTIVATION DISTANCE: 0.5

inch minimum, release 1.5 inch maximum

SPECIFICATIONS:

Part Number	Contact Style	Operating Voltage (V)	Operating Current (A)	# of Leads
MLP-Txx ¹	SPST/ Normally Open	100 DC	2	2
MLP-Xxx ¹	SPST/ Normally Closed	100 DC	2	2
MLP-Yxx ¹	SPDT	100 DC	2	3

'xx' indicates cable length in feet

ORDERING OPTIONS:

Contact factory for availability of custom requirements.