MDL2 Cut Sheet





Bussmann fuse, MDL series, small dimension, time-delay, 2A, 250 VAC, glass tube. Package of 5. Supplemental, electronic protection applications. Manufacturer part number: MDL-2-R.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/MDL2

Technical Specifications

Brand Bussmann Item Fuse Series MDL Fuse Class Small dimension Curve Characteristics Time-delay Amperage Rating 2A Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5 Application Supplemental electronic protection applications	·	
Series MDL Fuse Class Small dimension Curve Characteristics Time-delay Amperage Rating 2A Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Brand	Bussmann
Fuse Class Small dimension Curve Characteristics Time-delay Amperage Rating 2A Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Item	Fuse
Curve Characteristics Time-delay Amperage Rating 2A Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Series	MDL
Amperage Rating 2A Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Fuse Class	Small dimension
Voltage Rating 250 VAC Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Curve Characteristics	Time-delay
Body Type Glass tube Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Amperage Rating	2A
Size 1/4x1-1/4in or 6.3mm x 32mm Quantity per Pack 5	Voltage Rating	250 VAC
Quantity per Pack 5	Body Type	Glass tube
	Size	1/4x1-1/4in or 6.3mm x 32mm
Application Supplemental electronic protection applications	Quantity per Pack	5
	Application	Supplemental, electronic protection applications
Manufacturer Part Number MDL-2-R	Manufacturer Part Number	MDL-2-R

Agency Approvals

UL Listed File #	E19180
UL Recognized File #	E19180
UL Hazardous File #	None
CE	None
CSA File #	227483
RoHS Status	No
EU REACH	View EU REACH document
Other	None