

Axial Lead and Cartridge Fuses

Glass Body

3.6 x 10 mm Slo-Blo® Fuse 673 Series



- Designed to UL/CSA 248 Standard.
- Slo-Blo, glass body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	60 seconds, Max.

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from 0.050 through 10 Amps.

INTERRUPTING RATING:

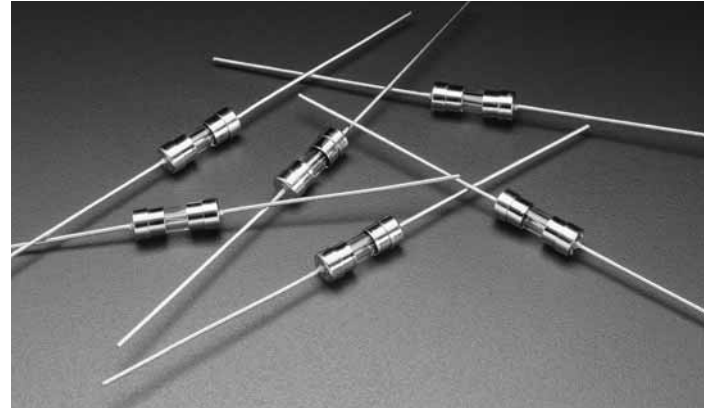
50A@250V AC

PACKAGING OPTIONS:

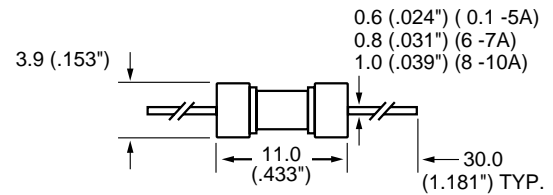
Please refer to the following suffixes when ordering:
 Bulk (1000 pieces): Add MXE suffix to the catalog part number.
 Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

TAPE AND REEL SPECIFICATIONS:

Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.



673 000 Series

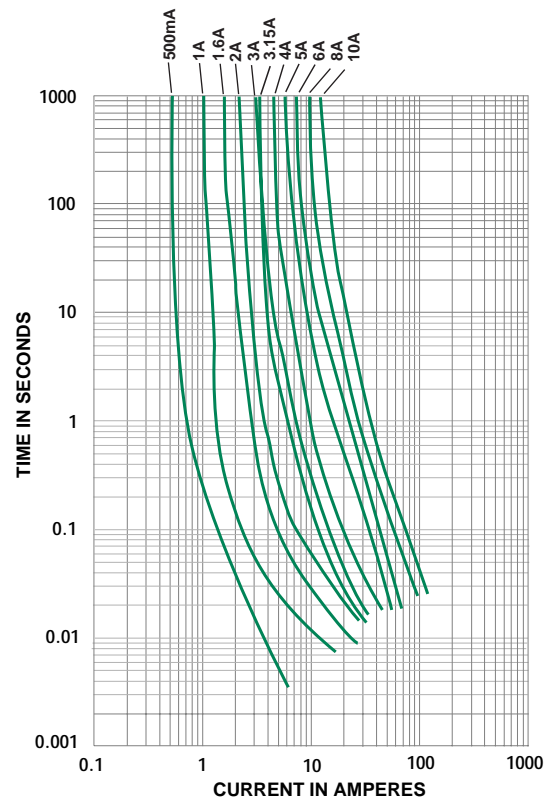


Axial Lead Material: Solder coated copper.

ORDERING INFORMATION:

Catalog Number	Ampere Rating	Voltage Rating	Nominal Resistance Cold mOhms	Nominal Melting i^2t A ² Sec.
0673.100	.100	250	7.5300	0.00250
0673.125	.125	250	2.9850	0.00370
0673.200	.200	250	2.5280	0.0161
0673.250	.250	250	1.7700	0.0252
0673.300	.300	250	1.1880	0.0332
0673.400	.400	250	0.3140	0.0735
0673.500	.500	250	0.2250	0.137
0673.600	.600	250	0.1550	0.482
0673.800	.800	250	0.1120	0.949
0673 001	1.00	250	0.0940	1.22
0673 01.5	1.50	250	0.0515	3.52
0673 01.6	1.60	250	0.0494	3.75
0673 002.	2.00	250	0.0410	6.56
0673 02.5	2.50	250	0.0344	9.19
0673 003.	3.00	250	0.0247	18.4
0673 004.	4.00	250	0.0191	28.6
0673 005.	5.00	250	0.0114	58.6
0673 006.	6.00	250	0.0095	77.2
0673 007.	7.00	250	0.0084	94.7
0673 008.	8.00	250	0.0077	114.0
0673 010.	10.0	250	0.0070	224.0

Average Time Current Curves



11
AXIAL LEAD AND CARTRIDGE FUSES

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

[0673006.MXEP](#) [067301.6MXEP](#) [0673002.DRT4P](#) [0673006.DRT4P](#) [0673004.DRT4P](#) [0673005.DRT4P](#)
[0673001.DRT4P](#) [0673003.DRT4P](#) [0673007.DRT4P](#) [067301.6DRT4P](#) [0673010.DRT4P](#) [0673010.MXEP](#)
[0673004.MXEP](#) [0673002.MXEP](#) [0673.600MXEP](#) [0673.200MXEP](#) [0673.400MXEP](#) [0673.300MXEP](#) [0673.500MXEP](#)
[0673.100MXEP](#) [067301.5MXEP](#) [067302.5MXEP](#) [0673008.DRT4P](#) [0673.800DRT4P](#) [0673.400DRT4P](#)
[0673.250DRT4P](#) [0673.200DRT4P](#) [0673.600DRT4P](#) [0673.300DRT4P](#) [0673.100DRT4P](#) [0673.500DRT4P](#)
[0673.600MXE](#) [0673007.DRT4](#) [0673.800DRT4](#) [0673008.DRT4](#) [067302.5MXE](#) [0673.400MXE](#) [0673003.DRT4](#)
[0673.300MXE](#) [067301.6DRT4](#) [0673005.MXE](#) [0673.400DRT4](#) [0673.125DRT4](#) [0673.125MXE](#) [067302.5DRT4](#)
[0673.200MXE](#) [0673.500MXE](#) [0673.800MXE](#) [0673006.MXE](#) [0673.200DRT4](#) [0673010.MXE](#) [0673004.MXE](#)
[0673005.DRT4](#) [0673.300DRT4](#) [0673001.DRT4](#) [067301.5DRT4](#) [0673006.DRT4](#) [0673007.MXE](#) [0673.125MXEP](#)
[0673003.MXEP](#) [0673007.MXEP](#) [0673.250MXEP](#) [0673008.MXEP](#) [0673005.MXEP](#) [0673.125DRT4P](#) [0673001.MXEP](#)
[067301.5DRT4P](#) [067302.5DRT4P](#) [0673.800MXEP](#) [0673002.DRT4](#) [067301.5MXE](#) [0673.250DRT4](#) [0673.100MXE](#)
[0673001.MXE](#) [0673010.DRT4](#) [0673.100DRT4](#) [0673003.MXE](#) [067301.6MXE](#) [0673002.MXE](#) [0673004.DRT4](#)
[0673.600DRT4](#) [0673.250MXE](#) [0673.500DRT4](#) [0673008.MXE](#)