14.6mm × 22.3mm Ceramic Cartridge Power Fuse - Through hole

multicomp PRO





Application

Suitable for the telecommunications industry

Specifications

Current Rating : 40A - 80A Voltage Rating : 170V

Interrupting Current rating : 1100,000 amperes at 170V DC

Fuse Body Material : Ceramic

Fuse Caps Material : Nickel Plated Copper Alloy

Termination Material : Tin Plated Copper Operating Temperature : -55°C to 125°C

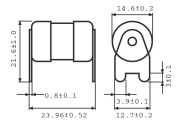
UL Approved

Electrical Characteristics

Rating	100% Rating		1.35% Rating		200% Rating	
	Min.	Max.	Min.	Max.	Min.	Max.
40A - 60A	4hr	-	-	1hr	-	6min
61A - 80A	4 hr			2hr	-	8min

Part Number	Ampere Rating (A)	Voltage Rating (V)	Nominal Cold Resistance (Ohms)	Nominal Melting I ² t (A ² sec.)
MP001914	40A		0.00156	1974
MP001915	50A	170V	0.00123	4139
MP001916	60A	1700	0.00090	6454
MP001917	80A		0.00074	8236

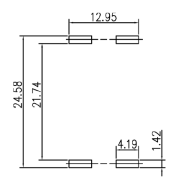
Mechanical Dimensions





Dimensions: Millimetres

Recommend Circuit Board distance



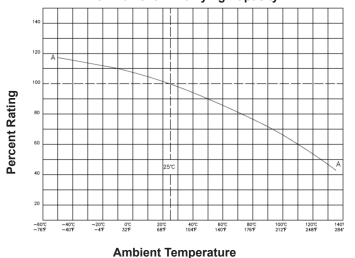
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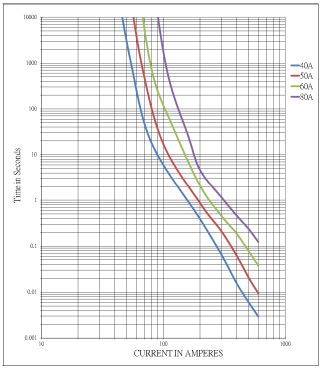
14.6mm × 22.3mm Ceramic Cartridge Power Fuse - Through hole



Chart Showing Effect of Ambient Temperature on Current — Carrying Capacity



Average Melting IT Curves



Part Number Table

Description	Part Number
Ceramic Cartridge Power Fuse, Ø14.6mm x 22.3mm, 40A, 170V DC, Through hole	MP001914
Ceramic Cartridge Power Fuse, Ø14.6mm x 22.3mm, 50A, 170V DC, Through hole	MP001915
Ceramic Cartridge Power Fuse, Ø14.6mm x 22.3mm, 60A, 170V DC, Through hole	MP001916
Ceramic Cartridge Power Fuse, Ø14.6mm x 22.3mm, 80A, 170V DC, Through hole	MP001917

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