

MAXI™ Blade Fuse Rated 58V





Specifications

Voltage rating: 58 VDC
Interrupting Rating: 1000A @ 58 VDC
Operating Temperature Range: -40°C to +125°C
Terminals: Ag plated
Packaging: Sories

Series Pack
Serien Size
0999xxx.ZXN 1200

Same performance characteristics as the industry standard MAXI, but modified to work in the 42V environment. Rejection feature prevents lower rated fuses from being wrongfully inserted into the circuit. Backwards compatibility with 12V circuits. Based on proven technology and mates with industry standard terminals.

Gleiche Performance-Eigenschaften wie Standard-MAXI-Sicherung, jedoch für Betrieb in 42V Systemen modifiziert Sperrfunktion verhindert versehentliche Verwendung von Sicherungen mit niedrigerer Nennspannung. Abwärtskompatibel mit 12V Schaltkreisen. Bewährte Technologie. Für Anschlüsse nach Industriestandard ausgelegt.

Time-Current Characteristics / Schmelzzeit-Grenzwerte

% of Rating % des Nennstromes	Opening Time Min / Max (s) Schmelzcharakteristik Min / Max (s)		
110	360,000 s / —		
135	60 s / 1,800 s		
200	2 s / 60 s		
350	0.20 s / 7 s		
600	0.040 s / 1 s		

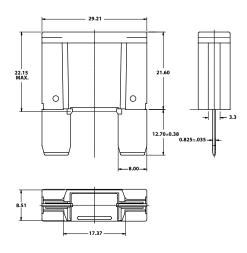
Part Number Artikel-Nr.	Current Rating Nennstrom	Housing Color Kennfarbe	Typ. Voltage Drop Typ. Spannungsfall	Cold Resistance Kaltwiderstand	l²t
0999020_	20 A		76 mV	$3.10~\text{m}\Omega$	1100 A ² s
0999025_	25 A		75 mV	$2.39\mathrm{m}\Omega$	2087 A²s
0999030_	30 A		77 mV	1.95 m Ω	4070 A²s
0999035_	35 A		75 mV	1.71 m Ω	6032 A ² s
0999040_	40 A		75 mV	1.42 m Ω	8450 A²s
0999050_	50 A		70 mV	1.10 m Ω	11300 A²s
0999060_	60 A		66 mV	$0.89\mathrm{m}\Omega$	15300 A²s
0999070_	70 A		61 mV	$0.64~\text{m}\Omega$	6900 A²s
0999080_	80 A		62 mV	$0.54~\text{m}\Omega$	8800 A²s

Corresponding holder see Section "Fuse Holders."

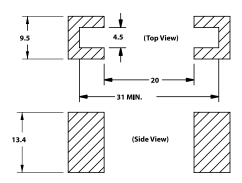


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Dimensions in mm / Maße in mm



Recommended Mating Cavity



MAXI Fuse Temperature Rerating Curve

