MAXI FUSE 58V

A adled

The BF6 58V Maxi blade fuses are specially designed for EV applications. Protects battery packs, traction inverters, energy storage, power conversion, battery disconnect units, charging, primary & auxiliary fuse.





Part Number	Ampere Rating	Body Col	our
MAX030-58V	30A	Green	
MAX040-58V	40A	Orange	
MAX050-58V	50A	Red	
MAX060-58V	60A	Blue	
MAX080-58V	80A	Natural	

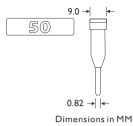
Voltage: 58VDC I.R.: 1.5kA at 58VDC

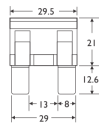
Characteristic: Slow Acting

Temperature Range: -40°C to +105°C

Features: Element window. Terminals: Zinc alloy. Pack Size: 100, 500, 1000.

Complies With: ISO 8820-3 RoHS





MAXICOMPACT FUSE 32V



The MaxiCompact fuse is new standard for vehicle circuit protection. Its miniature design meets the need for more circuits to be protected while utilizing less space, and its ability to cope with high temperatures in adverse environments makes the MaxiCompact fuse of recommended choice for protection.



	Part Number	Ampere Rating	Body Colour
	MAXP020	20A	Yellow
	MAXP025	25A	Grey
	MAXP030	30A	Green
	MAXP035	35A	Brown
	MAXP040	40A	Orange
	MAXP050	50A	Red
	MAXP060	60A	Blue
	MAXP000AP	Assortment Pack 5pcs	
		20A, 30A, 40A, 50A, 60A	



Assortment Pack



Voltage: 32VDC I.R.: 1000A at 32VDC

Characteristic: Slow Acting

Temperature Range: -40°C to +125°C Terminals: Zinc alloy, silver plated.

Features: Maxi fuse opaque case to see fuse element. Holders: Fuse Clips, Inline, PDM's contact sales for details.

Pack Size: 1, 10, 50, 100, 500, 1000 Approvals: ISO 8820-10: 2020

<u>- 50 </u>-18.5 8.5 6.3 0.8-1 15.45

Dimensions in MM

RELATED PRODUCTS:



Fuse & Relay Module (# 01695)



Inline Fuse Holder # 0101881 Fuse Holder

0101882 Fuse Cover # 00395 Mounting Pin





08501BK (0.75 - 1.5mm²) # 08502BK (2.0 - 3.0mm²)

08503BK (4.0 - 6.0mm²)



(# 0301452)



PDM MEC25 (see p.44)



Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au