

# Max-Blade Type Automotive Fuse - 42V Power Net

New !! Patented

Part No. **1542** series

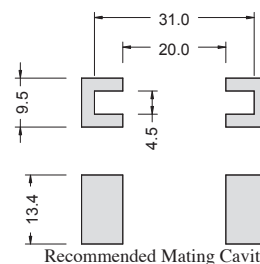
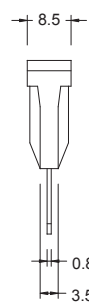
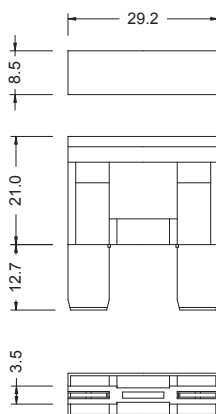
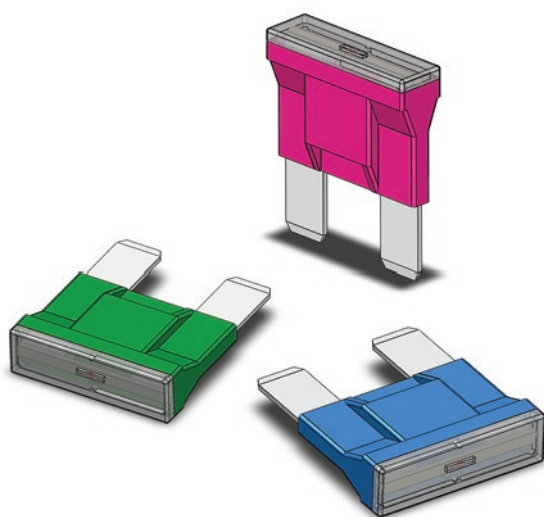
With Indicator (LED)



RoHS



- Slow Blow, For Rated Voltage Up To 58V DC
- Material: \* Body: Fiberglass Reinforced Plastic, UL94V0 Flame Resistant  
\* Metal: Copper / Zinc / Silver Alloy
- For Higher Range Amperage Ratings
- Circuit Protection To Replace Fusible Wire Or Fusible Link
- Fuses Are Color-Coded For Easy Amperage Identification
- Standard: According To SAE J1888
- The illuminative design is easy to identify if the fuse blew out  
( Battery with power, Keep the switch/key in "ON" position )
- Once the over-current flow to the circuit cause the fuse blew out and the LED illuminated
- Easy for DIY replacement



Scale: mm

## Specifications

### Opening Time / Pre-arcing Time:

In	1.35 In		2.0 In		3.5 In		6.0 In	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
20-120A	60 s	3600 s	2 s	60 s	0.2 s	7 s	0.04 s	1 s

Interruption Ratings: 1000 Amperes @58VDC

Environmental Specifications: Operating Temperature Range: -40°C ~ +125°C

### Ordering Information:

Part Number	Ampere (A)	Voltage (VDC)	Body Color
15422200200	20 A	58 V	● Yellow
15422300200	30 A	58 V	● Green
15422350200	35 A	58 V	● Brown
15422400200	40 A	58 V	● Orange
15422500200	50 A	58 V	● Red
15422600200	60 A	58 V	● Blue
15422700200	70 A	58 V	● Tan
15422800200	80 A	58 V	○ Natural
15423100200	100 A	58 V	● Violet
15423120200	120 A	58 V	● Purple