

MINI TYPE DEVICES

Bussmann / Littelfuse
Transorb / Resistor / Diode

Transorb, resistor and diode vehicle-style electrical protection devices easily install in common minifuse holders and provide voltage and current limiting functionality to vehicle circuitry.

Part Number	Description
02400104P	Diode - 1A, 400V. Keyed*. Reverse current protector.
22903-6	Diode - 6A. Keyed*. Reverse current protector.
22903-6V	Diode - 6A. Keyed & Wing*. Reverse current protector.
22902-68	Resistor - 5W. Resistance: 68Ω. Voltage drop device.
22901-1.5	Transorb - Clamp Rating: 27VDC. Power Rating: 1500W. Voltage spike protector.

Scan this
QR Code
for more
information



QR Code: 3001

Materials: Thermoplastic housing, grey with metal cover (229 series).
Thermoplastic housing, black (02400104P).

Termination Type: 2.8mm blades. Compatible with ISO 280 type fuse blocks.

Diode Key Feature*: Standard key denotes installation direction.

Wing key available for error proof installation in Bussmann VEC.

Holders: Please refer to our holder compatibility table on our QR datasheet.

Pack Size: 1



Diode
02400104P



Diode
22903-6



Diode
22903-6V



Resistor
22902-68



Transorb
22901-1.5

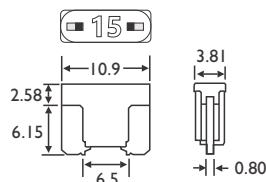
LOW PROFILE MINI FUSE 58V

Bussmann / Pacific
Fast Acting

The low profile Mini fuse features a lower overall height thereby reducing space requirements whilst still retaining similar performance characteristics to the standard Mini fuse.

58V

Part Number	Ampere Rating	Body Colour
LPM002	2A	Grey
LPM003	3A	Violet
LPM004	4A	Pink
LPM005	5A	Tan
LPM07.5	7.5A	Brown
LPM010	10A	Red
LPM015	15A	Blue
LPM020	20A	Yellow
LPM025	25A	Natural
LPM030	30A	Green



Dimensions in MM

I.R.: 1000A at 58VDC

Voltage: 58VDC

Pack Size: 5, 10, 100, 1000

Holders: Inline & Add-a-circuit.

Approvals: SAE RoHS

5 piece Assortment Pack (LPM000AP):

Includes the following ratings:
7.5A, 10A, 15A, 20A, 30A



Spare Pack (SP):

Contains 5pcs per rating.



Time Characteristic % of Amp Rating	Opening Time	
	Minimum	Maximum
110%	100 hrs	-
135%	0.75 sec	600 sec
200%	0.15 sec	5 sec
350%	0.04 sec	0.50 sec
600%	0.02 sec	0.10 sec