Datasheet

RoHS

PAL Fuses - 295 Series Rated 32 V DC



Specifications

Voltage Rating:	32 V DC
Current Cycling:	24°C
Operating Temperature Range:	-40°C to +125°C
Complies with	ISO 8820-4

Description

Many Japanese automakers use 295 Series Auto Link PAL fuses as original equipment. These bolt-down fuses typically protect alternators and starters. During tests, each of the 295 Series PAL fuses met its performance requirements when receiving 50 % of its ampere rating for 10 000 cycles when current flowed for 5 minutes and was shut off for 10 minutes. The tests were conducted while the temperature of the bolt-down cartridge fuse was 24 °C.

Features & Benefits

- Color coding indicates ampere rating
- Transparent covers make it easier to see when fuses blow

Applications

 Cars made in Japan and the United States

Ordering Information

Part Number	Package Size
0295xxx.H	100
0295xxx.U	500
0295xxx.MXJ	1000



Bolt securely in place

Datasheet

PAL Fuses - 295 Series Rated 32 V DC

Ratings

Part Number	Current Rating (A)	Body Color
0295020	20	LIGHT BLUE
0295030	30	PINK
0295040	40	GREEN
0295050	50	RED
0295060	60	YELLOW
0295070	70	BROWN
0295080	80	BLACK
0295100	100	BLUE
0295120	120	WHITE
0295140	140	REDDISH BROWN

(Average Initial Measurements)

Dimensions

Dimensions in mm





Time-Current Characteristics

% of Rating	Opening Time Min / Max (s)
110	14,400
200	5 / 100
350	0.2 / 7
600	0.040 / 1

