Low Profile JCASE® Fuse

The Low Profile JCASE® fuse has similar performance characteristics as the standard JCASE® fuse. The lower overall height reduction allows for more space and weight savings and also allows for a shorter male blade terminal, saving additional weight and material in fuse box designs.



Low Profile JCASE® Fuse

Smaller space saving footprint is being designed in by many OEM's. Patented technology provides both increased time delay and low voltage drop. Features ANSI standard OCR-A font for visual inspection systems, double spring-beam box terminal and unique secondary locking feature holds terminal firmly in place.

Voltage Rating: 58 VDC

Interrupting Rating: 1000A @ 58 VDC

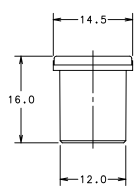
Operating Temperature Range: -40°C to + 125°C

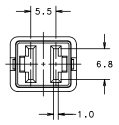
Insertion Force: 53N Max. (12 lb.)
Extraction Force: 9N Min (2 lb.)

TIME-CURRENT CHARACTERISTICS

% of Rating	Opening Time Min / Max (s)		
100	360,000 s / -		
135	60 s / 1800 s		
200	4 s / 60 s		
350	0.200 s / 7 s		
600	0.040 s / 1 s		

DIMENSIONS



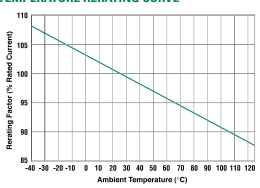


CASE SAN PROFILE LOW PROFILE L

LOW PROFILE JCASE® FUSE TABLE

COLOR CODE	CURRENT RATING (A)	BOXED		CARDED		
		MATERIAL #	CATALOG #	MATERIAL #	CATALOG #	NEW PACKAGING MATERIAL #
Blue	20A	LJCA020.X	LJCA20	LJCA020.XP	LJCA20BP	LJCA020.XPA
White	25A	LJCA025.X	LJCA25			LJCA025.XPA
Pink	30A	LJCA030.X	LJCA30	LJCA030.XP	LJCA30BP	LJCA030.XPA
Green	40A	LJCA040.X	LJCA40	LJCA040.XP	LJCA40BP	LJCA040.XPA
Red	50A	LJCA050.X	LJCA50	LJCA050.XP	LJCA50BP	LJCA050.XPA
Yellow	60A	LJCA060.X	LJCA60	LJCA060.XP	LJCA60BP	LJCA060.XPA

TEMPERATURE RERATING CURVE



TIME-CURRENT CHARACTERISTIC CURVES

