

Intelligent Fuse



FEATURES

Indicating Device:

The fuses are designed with an indicating device (a single bi-directional Surface Mounted LED; SMD) located on top of the fuse which lights up when the fuse is blown, providing easy identification.

Color Coded:

The fuse's body is color coded for easy amperage identification.

SPECIFICATIONS

Materials:

The fuse body is made from Thermal Plastic
The fuse element is made from Zinc Alloy

Approval:

Underwriters Laboratories Inc. (UL)

Rating:

Operation rating at 32VDC maximum.

Patented:

United States, Japan, Taiwan, China.

SPECIFICATIONS

Electricity Usage:

Meets or exceeds OEM specification for Key-off Mode.
OEM Key-off Mode threshold is 20 milliamps.

PART NUMBERS

L12-0130 ASP "Mini" Blade Series 5 AMP
L12-0131 ASP "Mini" Blade Series 10 AMP
L12-0132 ASP "Mini" Blade Series 15 AMP
L12-0133 ASP "Mini" Blade Series 20 AMP
L12-0134 ASP "Mini" Blade Series 25 AMP
L12-0135 ASP "Mini" Blade Series 30 AMP

L12-0136 ATP Blade Series 5 AMP
L12-0137 ATP Blade Series 10 AMP
L12-0138 ATP Blade Series 15 AMP
L12-0139 ATP Blade Series 20 AMP
L12-0140 ATP Blade Series 25 AMP
L12-0141 ATP Blade Series 30 AMP

L12-0142 AMP "Maxi" Blade Series 20 AMP
L12-0143 AMP "Maxi" Blade Series 30 AMP
L12-0144 AMP "Maxi" Blade Series 40 AMP
L12-0145 AMP "Maxi" Blade Series 50 AMP
L12-0146 AMP "Maxi" Blade Series 60 AMP
L12-0147 AMP "Maxi" Blade Series 70 AMP
L12-0148 AMP "Maxi" Blade Series 80 AMP
L12-0149 AMP "Maxi" Blade Series 100 AMP

Thank you for your interest in Kaper II's new Intelligent Fuses.

Kaper II, Inc. tel: 800-336-2011
2212 1/2 Parrott Way fax: 360-423-0785
Kelso, WA 98626 USA www.kaperii.com
www.Kiigreenseries.com