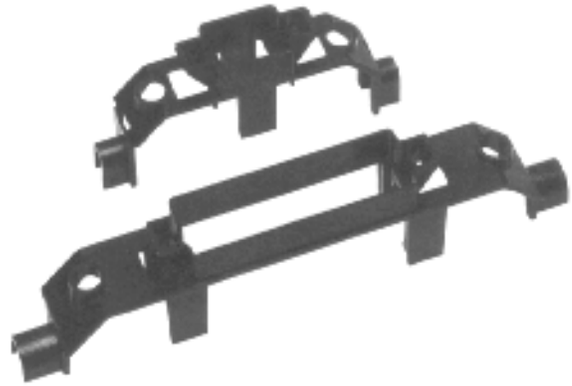


Fuse Holder Covers



Specifications:

Material, Thermoplastic
 Thermal Rating, 125° C (RT1, per UL 746)
 Flammability, VO (per UL 94)
 UL Listed Accessories Under File No. E181825
 In Application, Protection is Consistant With
 IEC Standard 529, Designation IP2 (finger safe)*
 Opening Allows View of Self-Indicating Fuses
 Holes for Test Probes and Re-tightening of Wire Terminations
 Covers Fit Most Competitor Holders

<u>Catalog #</u>	<u>For Use W/Fuse Holder Number</u>	<u>Fuse Type</u>	<u>Voltage</u>	<u>Amp</u>
CHR230	F30A/R30A	H/R	250	30
CHR260	F60A/R60A	H/R	250	60
CHR2100	RF100A/R100A	H/R	250	100
CHR630	6F30A/6R30A	H/R	600	30
CHR660	6F60A/6R60A	H/R	600	60
CHR6100	R6F100A/6R100A	H/R	600	100
CJ630	6J30A	J	600	30
CJ660	6J60A	J	600	60
CC630	6CC30	CC	600	30
CC660	6CC60	CD	600	60
CCM630**	6M30A/6CCM30A	MISC	600	30

* Applications involving fuse holders other than Marathon may not provide IP2 finger protection.
 ** Covers are recognized if used with recognized fuses.