

Fuse Bases



CRYSTAL's fuse bases are used for installing HRC fuse in line to protect from overloading/ short circuit. Open type fuse bases are available for mounting of DIN type fuse links in current rating 6-800 Amps. These fuse bases conform to IS: 13703 and IEC: 269 specifications. The fuse bases consist of a TIN coated metallic strip, on which SMC moulding is mounted which is carry non-inflammable, non-hygroscopic and hard smooth finish.

RANGE

Range :- 16 Amps. to 630 Amps.

Breaking Capacity :- 80kA

CONFORMS TO STANDARDS

IEC - 60269 - I & II - I

IS - 13703 - I & II - I

HRC Fuse Holders



CRYSTAL offers versatile range of fuse holders consisting of Fuse carriers & Fuse bases moulded out of high grade flame retardant, non-hygroscopic phenolic moulding powder conforming to IS: 1300/ BS: 771 with a high gloss black finish.

Carrier contacts and Base contacts are mounted using locating ridges formed on the mouldings, assuring perfect alignment. Spring pressure of clips in 32A, 63A. & 125A. Fuse Holders and a special high pressure metal backing stirrup in Fuse Holders provided lasting contact surface. The stirrups are not required to current.

RANGE

Range :- 2 Amps. to 125 Amps.

Breaking Capacity :- 80kA

CONFORMS TO STANDARDS

IS - 13703 - I & II - I