



Range : 15A-100A in
SPN & SPN & TPN Configuration
Specification : Conforms to : BS : 1361-1986



STANDARD
ALL INSULATED HOUSE SERVICE CUTOUT

Introduction

STANDARD Insulated Cutouts are engineered to provide complete safety & security to the users and match with the modern aesthetics. They are designed to safe guard distribution, control and protection from shocks & accidental touch.

STANDARD Cutouts match the latest technology anywhere in the world.



Features

- ✍ All Components are inter-locked.
- ✍ Sealing provision to avoid unauthorised access.
- ✍ Common housing from 15 Amps. to 100 Amps.
- ✍ Terminals are suitable for Aluminium / Copper conductors upto 35sq. mm.
- ✍ Loop in and Loop out cabling contacts available.

Construction

STANDARD Cutouts are made of high grade phenolic moulding powder having high mechanical and dielectric strength. The body possesses non-hygroscopic and non-tracking qualities. Electrolytic Copper with phosphor bronze back up compression springs capable of providing flawless service for years of use.

Specification

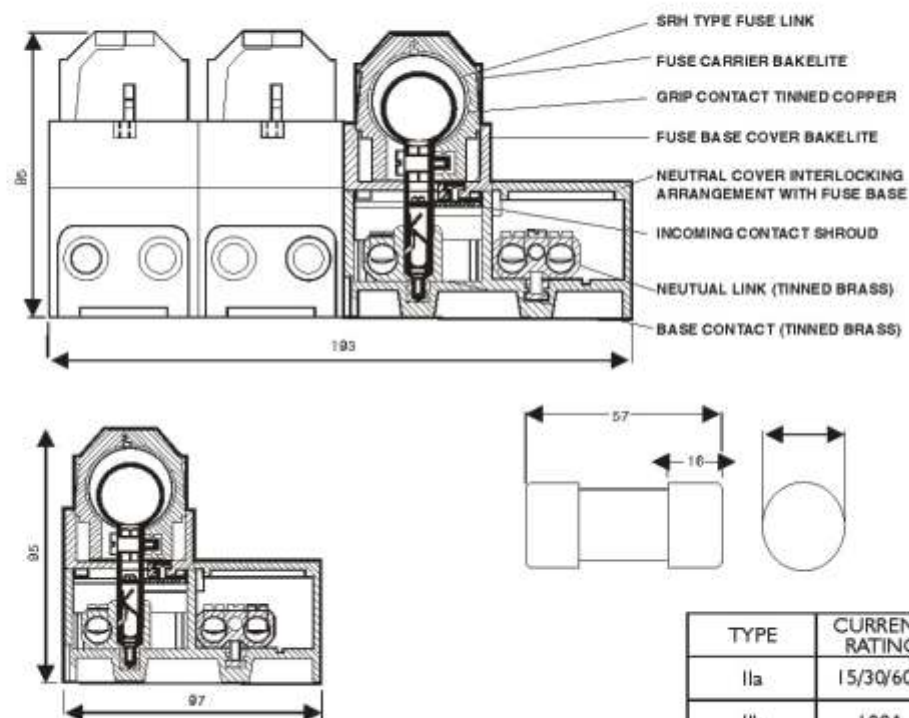
STANDARD INSULATED SERVICE CUTOUTS Conform to BS : 1361-1986.

STANDARD SRH FUSES Conforms to BS : 1361-1986.

Rating

15 Amps. to 100 Amps. in Single Pole & Neutral and Triple Pole neutral configurations.

Dimensions (in mm)



General Tolerance $\pm 1.5\text{mm}$

TYPE	CURRENT RATING	D \pm 0.1
IIa	15/30/60A	ϕ 22, 23
IIb	100A	ϕ 30, 16