

Maximise Workplace Safety & Flexibility, Minimise Risk

The New Cooper Bussmann® NH Fuse Base for Sizes 000 / 00

A Convenient & Flexible approach to Increased Safety, with unique Modular & Progressive design, enhancing Protection to installations, Circuits and Personnel.

- **Enhanced Electrical Installation Safety**
 - Thermoplastic base resistant to high temperature and self-extinguishable, UL94V0 compliant.
 - Phase barrier, Terminal shield and Top cover facilitates IP-20 finger safe protection
 - Large clearances
- **Unique Modular & Progressive design**
 - Available in single pole, with easy to assemble multiple pole option
 - Optional, progressive choice of Accessories, as per users need
 - Phase barrier,
 - Terminal shield,
 - Top Cover
- **Flexible Mounting Options**
 - Fixation system to 35mm DIN rail for fast and easy installation
 - Screw mounting option also in the same base
- **Convenient**
 - Fast fixing and release on DIN rail
 - On Site multiple pole assembly as well as Accessories fitting,
 - No Tools required for joining poles or fixing Accessories
 - Operated fuse Indication viewable even with Top cover in place
- **Versatile & Rugged**
 - Rated for 690V, hence suitable for wider range of applications
 - Silver plated contacts with high-contact pressure springs
 - Suitable for Aluminum terminations

Catalogue Reference

Item	Type Reference
160 Amps Base	SB00-PB
Inter Phase Barrier	PB00
Top Cover	TC00
Terminal Shield	TS00



Modular Fuse Base, 690V, for NH DIN style LV Fuses

Size:	NH-000/00
Ampere Ratings:	160A
Voltage Ratings:	690V ac
Power Acceptance:	12 Watts
Construction:	Glass Filled Thermoplastic base
Terminals / Contacts:	EC, Silver plated copper
Operating Temperature:	-30/+105° C
Flammability:	UL 94VO
Mounting:	Dual option in same base - Panel mounting by 35mm DIN rail or Screw fixing
Protection Degree with Accessories:	IP20
Standards/Approvals:	IEC 60629-1, DIN 43620 & IS 13703

