CHORDN Fuse Holders and Blocks

ASH00S-160 NH Fuse Base



Description

Chordn NH-fuse base ASH00S-160 are rated 690 volts AC and accommodates NH000 and NH00 series fuses. Fuse base feature a unique adder block configuration which can be assemble by demand pole blocks to form multi-pole segmented blocks of as many poles as desired. All studs, clips and mounting hardware are tin or zinc plated.

Ratings:

Volts: 690Vac Amps: 160A SCCR: 120KA

Features/Benefits

- Single pole and three poles selection
- · Installation with screw or guide
- Suitable for installation of NH000 and NH00 fuses
- Suitable for installation of Ax17B00C and Ax17B00 series Chordn fuses

Standards

- IEC 60269-2 Compliance
- IEC 60947-3 Compliance
- RoHS Compliant

CHORDN Fuse Holders and Blocks

ASH00S-160 NH Fuse Base

Plastic material properties

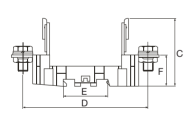
 Main body: material: PA66 self-extinguishing in acc.to UL94 halogen-free

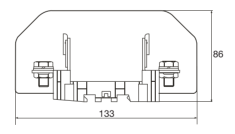
 Screw end cover: material: PA66 self-extinguishing in acc.to UL94 halogen-free

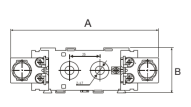
 Fuse cover: material: PC self-extinguishing in acc.to UL94 halogen-free

Dimensions (mm)

Model	poles	Α	В	С	D	Е	F
ASH00S-160	1	117	35.8	54	99	35	25
ASH00S-160/3	3	117	103.4	54	99	35	25







1-Pole

