Catalogue No: NC125BBW

BS FUSE HOLDER REAR STUD 125A FOR A4 TCP/TFP BOLT-IN FUSES

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuses and Fuse Holders > NHP Fuses and Fuse Holders > NC Clip-in Fuse Holder for Bolt-in Fuse Links





BS FUSE HOLDER 125A REAR STUD FOR A4: TCP/TFP BOLT-IN FUSES

- gG and aM Fuse links for LV power distribution and motor control use offer flexibility for general purpose applications
- Types include DIN-NH and cylindrical and BS fuse links rated 500 / 690V AC, complimenting the NHP range of fuse switch products.
- Fuse holders: BS DIN rail mounting for control circuit applications to 125A, and larger DIN fuse bases for power circuit protection
- NHP offer Type 2 Coordination using fuses to offer safe and quick fault interruption for voltages up to 690V AC

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	BS
Details, compatible product series	Suits NTCP80,100; NTCP100M125,160; NTFP125; 36299010
Component Type Fuse-gear	Fuse Holder
Connection Mode	Rear Stud, Rear Stud mode
Fuse Characteristic Type(s)	IEC-gG
Ue, Rated Operational Voltage, AC, max	690 V AC
Uimp, Impulse Withstand Voltage	8 kV
Fuse Current Rating	125 A
Rated peak withstand current 550 V	80 kA
Colour	Black
IP Rating	IP2X
Mounting	DIN-35 Rail Mount
Mounting (Multiple)	DIN Rail Monobloc Panel Mount
Tightening Torque, Terminals, Max	4 Nm
Height	164 mm
Width	49 mm
Depth	98 mm
Certifications	ASTA



Catalogue No: **NC125BBW**

BS FUSE HOLDER REAR STUD 125A FOR A4 TCP/TFP BOLT-IN FUSES





REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

