



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

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, complementing 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

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

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



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

