## Catalogue No: **NES 63**

## FUSE 63A 415V AC gG SIZE F2 69mm CENTRES

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuses and Fuse Holders > NHP Fuses and Fuse Holders > BS Fuse Links > Blade Type Offset Centre Tag





- Complies to BS standard
- 80 kA fault interruption capacity
- Type gG for general, cable, line and motor protection
  - o 2 to 63 A range
  - o 415 V AC rated
- Type gM specifically for motor protection
  - o 10M16 to 32M63 range
  - o 415 V AC rated



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

SPECIFICATIONS	
Product Series	NES
Component Type Fuse-gear	Fuse Link
Fuse Current Rating	63 A
Fuse Characteristic Type(s)	gG
Fuse Cartridge Size	F2 size
Un, Nominal Operational Voltage, AC	500 V AC
Ue, Rated Operational Voltage, AC, max	500 V AC
Current, Breaking Capacity at Un	80 kA @Un
Height	69 mm
Width	17.5 mm
Depth	17.5 mm
Standards Compliance	AS 60269-1:2005 BS 88 DIN 43620 IEC 60269-1 IEC 60269-2 VDE 0636-10
Certifications	ASTA



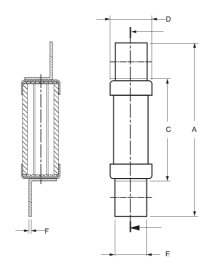
## Catalogue No: **NES 63**

## FUSE 63A 415V AC gG SIZE F2 69mm CENTRES

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuses and Fuse Holders > NHP Fuses and Fuse Holders > BS Fuse Links > Blade Type Offset Centre Tag



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



			Α	В	С	D	Е	F	G	Н
Series	Category	Brand	Overall Length	Fitting Centres	Body Length	Body Diameter	Tag Width	Tag Thickness	Hole Length	Hole Width
NNS2-32	F1	FuseMaster	60.0	-	35.0	14.2	11.0	0.8	-	-
NNS20M	F1	FuseMaster	62.0	-	35.0	14.3	11.5	0.8	-	-
NNS32M	F1	FuseMaster	62.0	-	39.0	17.5	11.5	0.8	-	-
NES20-63	F2	FuseMaster	69.0	-	39.0	17.5	15.0	1.4		-

**Dimension Diagram** 

