Catalogue No: NTIA 32M50

FUSE gG SIZE A2 73mm CENTRES 32M50 M/START 500V AC 32A

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





Fuse gG Size A2 73mm Cemtres 32M50 M/Start 500V AC 32A

- Complies to BS Standard.
- 80 kA fault interruption capacity.
- Type gGand gM general, cable and motor protection.
- 2 to 200A range.
- 415/500V AC rated.

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

SPECIFICATIONS	
Product Series	NTIA
Component Type Fuse-gear	Fuse Link
Fuse Current Rating	32M50 A
Fuse Characteristic Type(s)	gM
Fuse Cartridge Size	A2 size
Un, Nominal Operational Voltage, AC	415 V AC
Ue, Rated Operational Voltage, AC, max	415 V AC
Current, Breaking Capacity at Un	80 kA @Un
Height	86 mm
Width	21.5 mm
Depth	21.5 mm
Standards Compliance	AS 60269-1:2005 BS 88 DIN 43620 IEC 60269-1 IEC 60269-2 VDE 0636-10
Certifications	ASTA



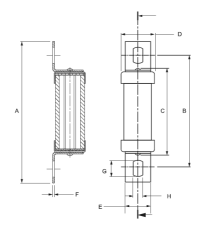
Catalogue No: **NTIA 32M50**

FUSE gG SIZE A2 73mm CENTRES 32M50 M/START 500V AC 32A

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



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



			A	В	C	D	E	F	G	Н
Series	Category	Brand	Overall Length	Fitting Centres	Body Length	Body Diameter	Tag Width	Tag Thickness	Hole Length	Hole Width
NTIA 2 – 32	A2	Mersen	84.5	73	55	13.5	8.7	1.2	8	5.5
NTIA 32M	A2	Mersen	86	73	49	21.9	9	1.2	8	5.5
NTIS 36 - 63	А3	Mersen	88.5	73	56	17.5	-	1.2	-	5.5
NTIS 80 - 100	А3	Mersen	89	73	49	26.9	13	1.2	-	5.5
NTIS 63M	А3	Mersen	89	73	49	26	13	1.2	-	5.5
NTIS 100M	А3	Mersen	89	73	49	26	13	1.2	-	5.5
NOS 80 - 100	as A3	FuseMaster	89	73	49	26	13	1.2	-	5.5
NOS 100M	as A3	Lawson	89	73	49	TBC	13	1.2	-	5.5

Dimension Diagram

