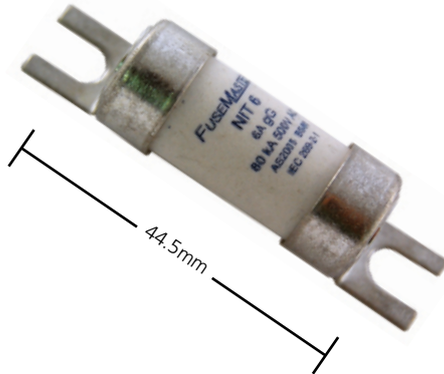


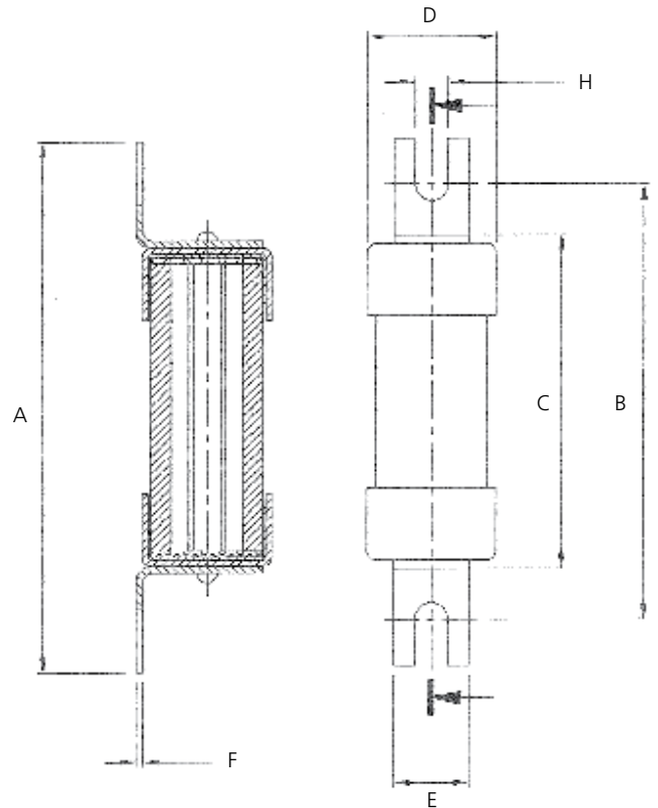
NIT



Type gG for cable and line protection
Type gM for motor protection

Standards: BS88: Part 6; IEC 60269-2

FUSECO PART NUMBER	AMP RATING	VOLTAGE RATING	UTILISATION CATEGORY	BREAKING CAPACITY AT RATED VOLTAGE
NIT2	2A	415V	gG	80 kA
NIT4	4A	415V	gG	80 kA
NIT6	6A	415V	gG	80 kA
NIT10	10A	415V	gG	80 kA
NIT16	16A	415V	gG	80 kA
NIT20	20A	415V	gG	80 kA
NIT25	25A	415V	gG	80 kA
NIT32	32A	415V	gG	80 kA
NIT20M25	20M25A	415V	gM	80 kA
NIT20M32	20M32A	415V	gM	80 kA
NIT32M40	32M40A	415V	gM	80 kA
NIT32M50	32M50A	415V	gM	80 kA
NIT32M63	32M63A	415V	gM	80 kA



Dimensions

	CATEGORY	BRAND	A	B	C	D	E	F	G	H
			Overall Length	Fixing Centre	Body Length	Body Diameter	Tag Width	Tag Thickness	Hole Length	Hole Width
NIT2-32	A1	FuseMaster	55.0	44.5	35.0	14.2	10.5	0.8	-	4.8
NIT20M	A1	Lawson	56.0	44.5	33.0	12.7	9.5	0.8	-	4.8
NIT32M	A1	Lawson	56.0	44.5	33.0	12.7	9.5	0.8	-	4.8