

STD SERIES (LST)

Bussmann Part Number	Redspot Part Number	Ampere Rating	Voltage (VAC)	Type
STD002	LST2	2A	240V	gG
STD004	LST4	4A	240V	gG
STD006	LST6	6A	240V	gG
STD010	LST10	10A	240V	gG
STD016	LST16	16A	240V	gG
STD020	LST20	20A	240V	gG
STD025	LST25	25A	240V	gG
STD032	LST32	32A	240V	gG

STD Specification
I.R.: 33kA **Voltage:** 240VAC
Characteristic: See Type Listing
Pack Size (box): 10
Approvals: BS88-1 & 2, IEC269-1



NITD SERIES SIZE A1 (NIT)

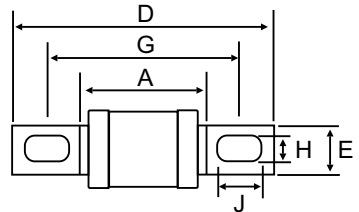
Bussmann Part Number	Redspot (550V) Part Number	Ampere Rating	Voltage (VAC)	Type
NITD002	NIT2L	2A	550V	gG
NITD004	NIT4L	4A	550V	gG
NITD006	NIT6L	6A	550V	gG
NITD010	NIT10L	10A	550V	gG
NITD016	NIT16L	16A	550V	gG
NITD020	NIT20L	20A	550V	gG
NITD025	NIT25L	25A	550V	gG
NITD032	NIT32L	32A	550V	gG
NITD20M25	NIT20M25L	20A (25M)	415V	gM
NITD20M32	NIT20M32L	20A (32M)	415V	gM
NITD32M40	NIT32M40L	32A (40M)	415V	gM
NITD32M50	NIT32M50L	32A (50M)	415V	gM
NITD32M63	NIT32M63L	32A (63M)	415V	gM
32CMLC	-	NEUTRAL	415V	-

NITD / AAO Specification
I.R.: 80kA at rated VAC
Voltage: VAC (As listed)
 VDC (Please call)
Characteristic: See Type Listing
Pack Size (box): 10
Holders: Carriers (p129 & 131)
Notes: TIA 660V version also available contact sales for further information.
Approvals: BS88, IEC269-1
NOTE: Some dimensions may vary between brands. Please contact us before ordering.



AAO SERIES SIZE A2 (TIA / H07)

Bussmann Part Number	Redspot (550V) Part Number	Ampere Rating	Voltage (VAC)	Type
AAO002	TIA2L	2A	550V	gG
AAO004	TIA4L	4A	550V	gG
AAO006	TIA6L	6A	550V	gG
AAO010	TIA10L	10A	550V	gG
AAO016	TIA16L	16A	550V	gG
AAO020	TIA20L	20A	550V	gG
AAO025	TIA25L	25A	550V	gG
AAO032	TIA32L	32A	550V	gG
AAO32M40	TIA32M40L	32A (40M)	500V	gM
AAO32M50	TIA32M50L	32A (50M)	500V	gM
AAO32M63	TIA32M63L	32A (63M)	500V	gM
32CML	-	NEUTRAL	550V	-



Dimensions in MM

Fuse	Ampere Rating	A	B	D	E	F	G	H	J	K
STD	2A - 32A	24	12.1	47	11	1	35	4.7	Open Slot	13.1
NITD	2A - 20M32	34.6	13.7	55.2	11.1	0.8	42.5	TBA	Open Slot	14
NITD	32M40 - 32M63	35.5	17.5	55.5	11.1	1.2	42.5	TBA	Open Slot	18.2
AAO	2A - 32A	35	13.7	85	8.7	1.2	73	5.5	8	14.5
AAO	32M40-32M63	54.5	21	85	8.7	1.2	73	5.5	8	22.3

