

British Standard فیوزهای

جدول انتخاب فیوزهای مشابه از سازندگان مختلف

BS Ref.	Amps	NHP	EATON MEM	Holec	Alstom GEC Lawson	Cooper Bussmann	PDL	Siemens
F1	2...32	NNS	SN2	NS	NS	NSD	N20C	3NW NS
F2	20...63	NES	SP	MES	ES	ESD	N63E	3NW ES
A1	2...32	NNIT	SA2	NIT	NIT	NITD	N20B	3NW NIT
A2	2...32	NTIA	SB3	TIA	TIA	AAO	N32B	3NW TIA
A3	35...63	NTIS	SB4	TIS	TIS	BAO	N63B	3NW TIS
Hybrid (A3)	80...100	NOS	SO	-	OS	OSD	NOSD	3NW OS
Hybrid (A3)	125...160	NTSL00	-	-	-	-	-	-
A4	80...100	NTCP	SD5	TCP	TCP	CEO	N100B	3NW TCP
Hybrid (A4)	125...200	NTFP	SD6	TFP	TFP	DEO	N200B	3NW TFP
-	2...32/40...63	NTB	SE3/SE4	TB	TB	AC	N_TB	3NW TB
B1	2...32/40...63	NTBC	SF3/SF4	TBC	TBC	AD	N63B_	3NW TBC
B1	80...100	NTC	SF5	TC	TC	CD	N100B_C	3NW TC
B2	125...200	NTF	SF6	TF	TF	DD	N200B_C	3NW TF
B3	250...315	NTKF	SF7	TKF	TKF	ED	N315B_C	3NW TKF
-	250...315	NTKM	SG7	TKM	TKM	EFS	N315B_C	3NW TKM
B4	355...400	NTMF	SF8	TMF	TMF	ED	N400B_C	3NW TMF
Hybrid (B4)	450...630	NTSL3	-	-	-	-	-	-
C1	355...400	NTM	SH8	TM	TM	EF	N404B_C	3NW TM
C2	450...630	NTTM	SH9	TTM	TTM	FF	N504B_C	3NW TTM
-	450...630	NTT	SY9	TT	TT	FG	N630B_C	3NW TT
C3	710...800	NTLM	SH10	TLM	TLM	GF	N804B_C	3NW TLM
-	710...800	NTLT	SY10	TLT	TLT	GG	B804B_C	3NW TLT
D1	1000...1250	NTXU	SJ11	TXU	TXU	GH	NU44	3NW TXU
DIN pattern								
00	6...160	N00	NH00	-	NHG-00	NH00G	-	3NA5
1	25...250	N1	NH01	-	NHG-1	NH1G	-	3NA4 144
2	80...400	N2	NH02	-	NHG-2	NH2G	-	3NA4 260
3	315...800	N3	NH03	-	NHG-3	NH3G	-	3NA1
Fuse holders								
Clip-in	20A	NV20FW	V20FF	-	SC20H	FC20FW	-	-
	32A	NV32FW	V32FF	-	SC32H	32NNSF	NC32FW	3NW 32NNSF
Front wired	20A	N20FW	20MFB	-	RSM20H	-	FB20FW	3NWC20FC
	32A	NC32FW	32MFB	200846	RSM32H	-	FB32FW	3NW CM32F
	63A	NC63FW	63MFB	LCF63FCFC	RSM63H	-	FB63FW	3NW CM63F
100A 200A		NC100FW	100MFB	-	RSM100H	-	FB100FW	3NW CM100F
		NC200FW	200MFB	-	RSM200H	-	FB200FW	3NW 200DF
Stud/ front wired	20A	N20SFW	20MFD	-	RSM20PH	-	FB20SF	-
	32A	NC32SFW	32MFD	LCF32FCBC	RSM32PH	-	FB32SF	-
	63A	NC63SFW	63MFD	LCF63FCBC	RSM63PH	-	FB63SF	-
100A 200A		NC100SFW	100MFD	-	RSM100PH	-	FB100SF	-
		NC200SFW	200MFD	-	RSM200PH	-	FB200SF	-