

بریتیش استاندارد های فیوزها

جدول مشخصات فنی فیوزها

Catalogue Numbers	BS88 reference	Rated Current (Amps)	Rated Voltage (Vac/dc)	Class of Operation	I ² t (A ² s)		Alternative Fuse Links	Compatible Fuse Holders					
					Pre-Arcing	Total at Rated Voltage							
NIT2	A1	2	550Vac/ 250Vdc	gG	1.3	5	NITD	RS20H or CM32FC					
NIT4		4			8	30							
NIT6		6			29	115							
NIT10		10			120	490							
NIT16		16			120	730							
NIT20		20			260	1700							
NET25		25	440Vac/ 250Vdc	gG	650	2900		CM32FC					
NET32		32			600	4050							
NET32M40		32M40		gM	2400	12,000							
NET32M50		32M50			3200	15,000							
NET32M63		32M63			5400	25,000							
TIA2	A2	2	660-690Vac/ 460Vdc	gG	2	15	H07-660 or AAO*	RS32H or CM32F					
TIA4		4			7	50							
TIA6		6			22	150							
TIA10		10			170	1000							
TIA16		16			150	1100							
TIA20		20			300	1670							
TIA25		25			500	3400							
TIA32		32		1080	5900								
TIA32M35		32M35		gM	1380	6500							
TIA32M40		32M40			1920	8380							
TIA32M50		32M50			3410	13,260							
TIA32M63		32M63			6500	25,000							
TIS35		A3			35	660-690Vac/ 460Vdc			gG	1380	6500	K07-660 or BAO*	RS63H or CM63F
TIS40					40					1920	8380		
TIS50	50		3410		13,260								
TIS63	63		6500	25,000									
TIS63M80	63M80		gM	14,000	66,000								
TIS63M100	63M100			17,000	100,000								
TCP32	A4	32	660-690Vac/ 460Vdc	gG	1080	5900	L14-660 or CEO*	RS100H					
TCP40		40			1920	8380							
TCP50		50			3410	13,260							
TCP63		63			6500	25,000							
TCP80		80			14,000	66,000							
TCP100		100			17,000	100,000							
TCP100M125		100M125		gM	25,000	140,000							
TCP100M160		100M160			62,000	270,000							
TCP100M200		100M200			105,000	430,000							
TFP125		125			25,000	140,000							
TFP160	N/A	160	660-690Vac/ 350Vdc	gG	62,000	270,000	M14-660 or DEO*	N/A					
TFP200		200			105,000	430,000							
TFP200M250		200M250			gM	200,000			870,000				

Catalogue Numbers	BS88 reference	Rated Current (Amps)	Rated Voltage (Vac/dc)	Class of Operation	I ² t (A ² s)		Alternative Fuse Links	Compatible Fuse Holders			
					Pre-Arcing	Total at Rated Voltage					
NIT2	A1	2	550Vac/ 250Vdc	gG	1.3	5	NITD	RS20H or CM32FC			
NIT4		4			8	30					
NIT6		6			29	115					
NIT10		10			120	490					
NIT16		16			120	730					
NIT20		20			260	1700					
NET25		25	440Vac/ 250Vdc	gG	650	2900		CM32FC			
NET32		32			600	4050					
NET32M40		32M40		gM	2400	12,000					
NET32M50		32M50			3200	15,000					
NET32M63		32M63			5400	25,000					
TIA2	A2	2	660-690Vac/ 460Vdc	gG	2	15	H07-660 or AAO*	RS32H or CM32F			
TIA4		4			7	50					
TIA6		6			22	150					
TIA10		10			170	1000					
TIA16		16			150	1100					
TIA20		20			300	1670					
TIA25		25			500	3400					
TIA32		32			1080	5900					
TIA32M35		32M35		gM	1380	6500					
TIA32M40		32M40			1920	8380					
TIA32M50		32M50			3410	13,260					
TIA32M63		32M63			6500	25,000					
TIS35		35			gG	1380			6500	K07-660 or BAO*	RS63H or CM63F
TIS40		40				1920			8380		
TIS50	50	3410	13,260								
TIS63	63	6500	25,000								
TIS63M80	63M80	gM	14,000	66,000							
TIS63M100	63M100		17,000	100,000							
TCP32	A4	32	660-690Vac/ 460Vdc	gG	1080	5900	L14-660 or CEO*	RS100H			
TCP40		40			1920	8380					
TCP50		50			3410	13,260					
TCP63		63			6500	25,000					
TCP80		80			14,000	66,000					
TCP100		100			17,000	100,000					
TCP100M125		100M125		gM	25,000	140,000					
TCP100M160		100M160			62,000	270,000					
TCP100M200		100M200			105,000	430,000					
TFP125		125			25,000	140,000					
TFP160	N/A	160	660-690Vac/ 350Vdc	gG	62,000	270,000	M14-660 or DEO*	N/A			
TFP200		200			105,000	430,000					
TFP200M250		200M250		gM	200,000	870,000					