

Loadswitch

Fuse Comparison Chart - 415V

Standard switch	Bussman	GEC/ Lawson	MEM	Tag type	BS88 ref	Fuse fixing centres (mm)	Inserted switch
HBE3P32N	NITD2	NIT2	2SA2				
	NITD4	NIT4	4SA2				
	NITD6	NIT6	6SA2				
	NITD10	NIT10	10SA2	OFFSET	A1	44.5	
	NITD16	NIT16	16SA2				
	NITD20	NIT20	20SA2				
	NITD25	NIT25*	25SA2				
HBF/SF3P63 HBF/SF3P63N HBF/SF4P63	NITD32	NIT32*	32SA2				
	AAO2	TIA2	2SB3				
	AAO4	TIA4	4SB3				
	AAO6	TIA6	6SB3				
	AAO10	TIA10	10SB3				
	AAO16	TIA16	16SB3	OFFSET	A2	73.0	SFT3P63 SFT3P63N SFT4P63
	AAO20	TIA20	20SB3				
	AAO25	TIA25	25SB3				
	AAO32	TIA32	32SB3				
	BAO40	TIS40	40SB4				
BAO50	TIS50	50SB4	OFFSET	A3	73.0		
BAO63	TIS63	63SB4					
HBF/SF3P100 HBF/SF3P100N HBF/SF4P100	-	TCP6*	-				
	-	TCP10*	-				
	-	TCP16*	-				
	-	TCP20*	-				
	-	TCP25*	-				
	CEO32	TCP32*	-	OFFSET	A4 (dia 33 max)	94.0	SFT3P100 SFT3P100N SFT4P100
	CEO40	TCP40*	-				
	CEO50	TCP50*	-				
	CEO63	TCP63*	-				
	CEO80	TCP80	80SD5				
CEO100	TCPI100	100SD5					
HBF/SF3P125 HBF/SF3P125N HBF/SF4P125	DEO125	TFP125	125SD6	OFFSET	A4	94.0	SFT3P125 SFT3P125N SFT4P125
HBF/SF3P160 HBF/SF3P160N HBF/SF4P160	DEO160	TFP160	160SD6	OFFSET	A4 (dia 38 max)	94.0	SFT3P160 SFT3P160N SFT4P160
HBF/SF3P200 HBF/SF3P200N HBF/SF4P200	DEO200	TFP200	200SD6	OFFSET	A4 (dia 38 max)	94.0	SFT3P200 SFT3P200N SFT4P200
HBK/SK3P315 HBK/SK3P315N HBK/SK4P315	CD80	TC80	80SF5				
	CD100	TC100	100SF5	CENTRE	B1	111.0	SKT3P315 SKT3P315N SKT4P315
	DD125	TF125	125SF6				
	DD160	TF160	160SF6	CENTRE	B2	111.0	
	DD200	TF200	200SF6				
HBL/SL3P400 HBL/SL3P400N HBL/SL4P400	ED250	TKF250	250SF7				
	ED315	TKF315	315SF7	CENTRE	B3 (dia 50 max)	111.0	SLT3P400 SLT3P400N SLT4P400
HBN/SN3P630 HBN/SN3P630N HBN/SN4P630	EF355	TM355	355SH8				
	EF400	TM400	400SH8	CENTRE	C1	133.0	SNT3P630 SNT3P630N SNT4P630
	FF450	TTM450	450SH9				
	FF500	TTM500	500SH9				
	FF560	TTM560	560SH9	CENTRE	C2	133.0	
	FF630	TTM630	630SH9				
HBN/SN3P800 HBN/SN3P800N HBN/SN4P800	-	TLM670	-				
	GF710	TLM710	710SH10				
	-	TLM750	-	CENTRE	C3	133.0	SNT3P800 SNT3P800N SNT4P800
	GF800	TLM800	800SH10				

NOTE:

1. The comparative types are a guide to interchangeability, with regard to dimensions and current rating only. It is essential that rated voltage and other electrical characteristics are checked to ensure compatibility.
2. Please check maximum barrel size prior to fitting.
3. *Lawson fuse reference only.