

690 Volt Industrial Fuse-holders to IEC 60269-2/BS 88-2

Rated Voltage 690V a.c. • Breaking Capacity 80kA a.c.



Alternative Colours:

For White, substitute WH for BK

For Green, substitute GN for BK (20A, 32A and 63A only)

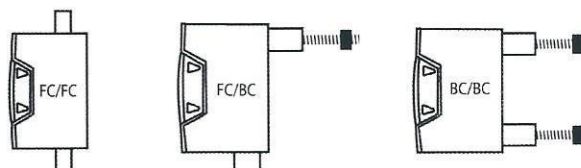
Lawson Boltin Fuse-holders are available with three wiring configurations:-

Double front connected (FC/FC)

Front/back connected (FC/BC)

Double back connected (BC/BC)

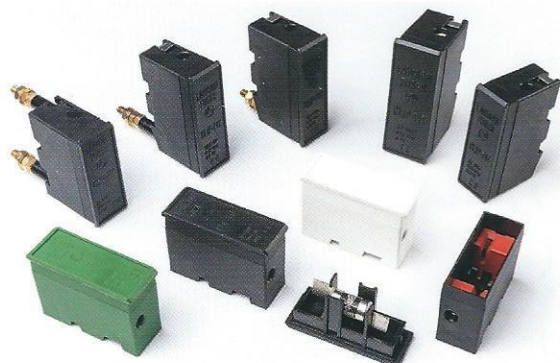
Specifications				
Reference	Current Rating (A)	Colour	Lawson Fuse Type (BS Ref.)	Solid Link
LBI 20 FC/FC BK LBI 20 FC/BC BK LBI 20 BC/BC BK	20	Black	NIT (A1)	SLA1
LBI 32 FC/FC BK LBI 32 FC/BC BK LBI 32 BC/BC BK	32		TIA (A2)	SLA2
LBI 63 FC/FC BK LBI 63 FC/BC BK LBI 63 BC/BC BK	63		TIS (A3)	SLA3
LBI 100 FC/FC BK LBI 100 FC/BC BK LBI 100 BC/BC BK	100		TCP (A4)	SLA4
LBI 200 FC/FC BK LBI 200 FC/BC BK LBI 200 BC/BC BK	200		TF (B2)	SLB2
Spare Carriers	Spare Cable Shrouds (Grey)		DIN-Rail Adaptor	
LBI 20 CA BK LBI 32 CA BK LBI 63 CA BK LBI 100 CA BK LBI 200 CA BK	LBI 20 SH LBI 32 SH LBI 63 SH LBI 100 SH LBI 200 SH		LBI 20 DA	



CLIPFIT FUSE-HOLDERS FOR COMPACT DIMENSION FUSE-LINKS to IEC 60269-2/BS 88-2 TYPE LCF

230/240 & 400/415 Volt Compact Dimension Fuse-holders to IEC 60269-2/BS 88-2

Rated Voltages 240 & 415V a.c. • Breaking Capacities 20kA at 240V, 80kA at 415V



Alternative Colours:

For White, substitute WH for BK

For Green, substitute GN for BK (20A only)

Lawson Clipfit Fuse-holders are available with four wiring configurations:-

Double front connected (FC/FC)

Front/bushbar connected (FC/BBC)

Front/back connected (FC/BC)

Double back connected (BC/BC)

Specifications					
Reference	Voltage Rating (V)	Current Rating (A)	Colour	Lawson Fuse Type (BS Ref.)	Solid Link
LCF 20 FC/FC BK LCF 20 FC/BBC BK LCF 20 FC/BC BK LCF 20 BC/BC BK	240	20	Black	SS (F1)	SLE1
LCF 32 FC/FC BK LCF 32 FC/BBC BK LCF 32 FC/BC BK LCF 32 BC/BC BK	415	32		NS (F1)	SLF1
LCF 63 FC/FC BK LCF 63 FC/BBC BK LCF 63 FC/BC BK LCF 63 BC/BC BK	415	63		MES (F2)	SLF2
Spare Carriers	Spare Cable Shrouds (Grey)		DIN-Rail Adaptor		
LCF 20 CA BK LCF 32 CA BK LCF 63 CA BK	LCF 20 SH LCF 32 SH LCF 63 SH		All bases include integral DIN-Rail Adaptor		

