



Superfuse

High quality HRC fuse links
House service cut-out fuse links.



415 Volt House Service Cut -out Fuse Links to BS 1361 : 1971

TYPE KHL

Kew Type KH & KHL Fuse links are for use in single or three phase house service cut-outs or similar installations.

They comply with the requirements of BS 1361 : 1971 for Type II Fuse links. Including the latest Amendment No.2 specifying pre-arcing I²t limits to provide back up protection for inadequately rated consumer unit protective devices.

In addition characteristics have been optimised to meet modern requirements. For example 100A fuse has a prearcing I²t value approaching minimum value limit in order to give improved back up protection to MCBs' & rewirable fuses.

Power disipations substancially below the specified limits result not only in low temperature rises but also in savings through reduced on-load energy losses.

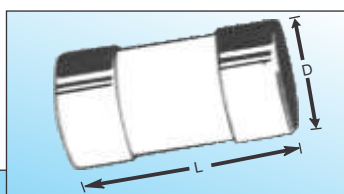
In addition to the current rating specified in BS 1361 Lower current rating are avialable in both Type II and type IIb

SPECIFICATION

Rated Voltage 415V a.c. Fusing Factor Not exceeding 1.5 (ClassQ1)

Rated Breaking Capacities 33kA at 0.3 p.f.

Current Ratings and Principal Dimensions.



Bs1361 Type	Current Rating (A)	List Reference	Principal Dimensions			
			L mm	L in	D mm	D in
II a	15	15KH	57	1/4	22.23	7/8
	20	20KH				
	25	25KH				
	30	30KH				
	35	35KH				
	40	40KH				
	45	45KH				
	50	50KH				
	60	60KH				
80	80KH					
IIb	30	30KH	57	2 ^{1/4}	30.16	3/16
	40	40KH				
	50	50KH				
	60	60KH				
	80	80KH				
	100	100KH				

