

## 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 I<sup>2t</sup> limits to provide back up protection for inadequately rated consumer unit protective devices.

In addition chracteristics have been optimised to meet modern requirements. For example 100A fuse has a prearcing I<sup>2</sup>t value approaching minimum value limit in order to give improved back up protection to MCBs' & rewirable fuses.

Power disipations substanially 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.

1								
	Bs1361 Type	Current Rating (A)	List Reference	L		Dimension D		
				mm	in	mm	in	
	II a	15 20 25 30 35 40 45 50	15KH 20KH 25KH 30KH 35KH 40KH 45KH 50KH	57	1/4	22.23	<sup>7</sup> / <sub>8</sub>	
		80	80KH					
	llb	30 40 50 60 80 100	30KH 40KH 50KH 60KH 80KH 100KH	57	21/4	30.16	3/16	