

ELECTRICITY SUPPLY FUSE-LINKS WITH WEDGE CONNECTIONS

TYPE J

400/415 Volt Electricity Supply Distribution Fuse-Links to IEC 60269-2/BS 88-2

Rated Voltage 415V a.c. Breaking Capacity 80kA a.c. Breaking Range and Utilisation Category gU



Lawson Type "J" fuse-links are for use in a.c. electricity supply networks. They are installed in distribution boards, feeder pillars, link boxes, pole mounted cut-outs and heavy duty service intakes.

The range includes all the current ratings specified in BS88-2 and BS 7656 for fuse-links with the standard 82mm and 92mm fixing centres, together with additional non-standardised fuse-links with 76mm fixing centres and female contact fuse-links.

In addition, a range of cylindrical fuse-links up to 315 Amps, with the same characteristics as the tagged pattern, is available for installation in pole mounted cut-outs..



PRODUCT DETAILS

CURRENT RATINGS AND FIXING CENTRES

Current Rating (A)	Fixing Centres G			Cylindrical L X D 47 X 40mm
	76mm (3")	82mm (3 1/4")	92mm (3 5/8")	List Reference
20	JHU 20	JPU 20	JSU 20	JF 20
32	JHU 32	JPU 32	JSU 32	JF 32
40	JHU 40	JPU 40	JSU 40	JF 40
50	JHU 50	JPU 50	JSU 50	JF 50
63	JHU 63	JPU 63	JSU 63	JF 63
80	JHU 80	JPU 80	JSU 80	JF 80
100	JHU 100	JPU 100	JSU 100	JF 100
125	JHU 125	JPU 125	JSU 125	JF 125
160	JHU 160	JPU 160	JSU 160	JF 160
200	JHU 200	JPU 200	JSU 200	JF 200
250	JHU 250	JPU 250	JSU 250	JF 250
315	JHU 315	JPU 315	JSU 315	JF 315
355		JPU 355	JSU 355	
400		JPU 400	JSU 400	
450		JPU 450	JSU 450	
500		JPU 500	JSU 500	
560		JPU 560	JSU 560	
630		JPU 630	JSU 630	
800			JSU 800	