

PRODUCT INFORMATION

DIAZED FUSE-LINKS

TYPELD

400 & 500 Volt Diazed Fuse-Links to IEC 60269-3

Rated Voltages 400 & 500V a.c. Breaking Capacity 50kA breaking Range and Utilisation Category gG



Type "LD" Diazed Fuse-links are used to prevent short circuit in home, business and building electrical installations. The Fuse is held in place by the Screw Cap, which is screwed into the Fuse Base.

Also available: Ranges of Fuse-Links for motor circuit and semiconductor protection



PRODUCT DETAILS

CURRENT RATINGS AND PRINCIPAL DIMENSIONS

List Reference		Current Rating	Prinicpal Dimensions	
Show Acting	Quick Acting	(A)	Length mm	Diameter mm
LD12	LD12Q	2,4,6,10,16,20,25	50	12
LD22	LD22Q	2,4,6,10,16,20,25	50	22
LD27	LD27Q	35,40,63	50	27
LD37	LD37Q	80,100	63	37
LD51	-	125,160,200	66	51

FUSE-BASES AND ACCESSORIES

400 & 500 Volt Diazed Fuse-Holders to IEC 60269-3 Rated Voltages 400 & 500V a.c. Breaking Capacity 50kA

In addition to all sizes of Fuse-Bases, the range of accessories includes replacement screw caps, gauge pieces and surface mounting plates.







