

# **HOUSE SERVICE CUT-OUT FUSE-LINKS**

**TYPE ME&MF** 

## 400/415 Volt House Service Cut-Out Fuse-Links to BS1361 • IEC60269-3

Rated voltage: 415V a.c. Fusing factor: not exceeding 1.5 (Class Q1) Rated breaking capacity: 33kA at 0.3 p.f. (tested at 80 kA at 0.15 p.f.)



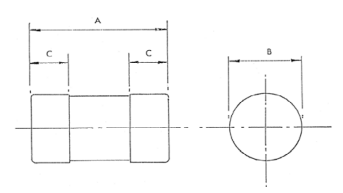
Lawson Type "ME" and "MF" fuse-links are for use in single or three-phase house service cut-outs or similar installations. The standardized BS 1361 breaking capacity of these fuse-links is 33kA at 0.3p.f. However to cater for increasing fault levels all Lawson house service cut-out fuse-links have been ASTA tested to 80kA at 0.15 p.f.

#### Current ratings and list references

BS1361 Type	Current Rating (A)	List Reference	Carton Quantity	Carton Weight (Kg)
$\Pi_{a}$	5 (6) 10 15 (16) 20 25 30 (32) 40 45 50 60 (63) 80 100*	ME5 (6) ME10 ME15 (16) ME20 ME25 ME30 (32) ME40 ME45 ME50 ME60 (63) ME80 ME100	10	0.55
Пь	20 30 (32) 40 45 50 60(63) 80 100	MF20 MF30 (32) MF40 MF45 MF50 MF60 (63) MF80 MF100	10	1.06

\*ME100 harmonised current rating in accordance with IEC 60269-3 () Current rating in accordance with IEC 60269-3 & future BS88: Part 3

### **Dimensional Drawings**



Type Reference	Dimensions (mm)		
Reference	Α	В	С
ME	57	22.23	16
MF	57	30.16	16

#### Note:

These fuse-links comply with the requirements of IEC 60269-3 which forms the basis of the future BS88: Part 3, superseding the present BS 1361.



