

# **Technical Data Sheet**

# LOADLIMITER 63M TYPE A RCCB

#### **Main Features**

- Meets the requirements of EN 61008-1
- 240V and 415V rated
- Frequency 50 / 60Hz
- Type A
- 100A Time delay versions available
- Maximum cable termination is 35mm<sup>2</sup>

## **CATALOGUE NUMBERS**

Current Rating (A)	Sensitivity (mA)	Product Code		
Double-pole RCCBs				
40	30	ME40/30/2A		
40	100	ME40/100/2A		
63	30	ME63/30/2A		
63	100	ME63/100/2A		
63	300	ME63/300/2A		
80	30	ME80/30/2A		
100	30	ME100/30/2A		
100	100	ME100/100/2A		
100 Time delay	100	MES100/100/2A		



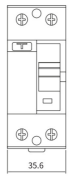
#### **Four-pole RCCBs**

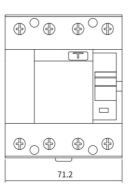
40	30	ME40/30/4A
40	100	ME40/100/4A
40	300	ME40/300/4A
63	30	ME63/30/4A
63	100	ME63/100/4A
63	300	ME63/300/4A
100	30	ME100/30/4A
100	100	ME100/100/4A
100	300	ME100/300/4A
100 Time delay	100	MES100/100/4A

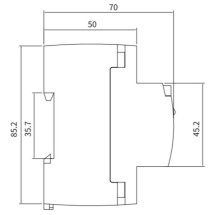
#### **Technical data**

Rated voltage	2P - 240V AC; 4p - 415V AC
Rated frequency	50/60Hz
Rated short-circuit capacity	10kA
Rated impulse withstand	4kV
Rated residual non-operating current	0.5 x In
Residual current off time	≤0.1s
Terminal capacity	35mm <sup>2</sup>
Degree of protection	IP20
Operating temperature	-25°C +40°C











## Tel: +44 (0) 844 225 1063 www.dormansmithswitchgear.com

Email: sales@dormansmith.co.uk

Whilst every effort has been made to ensure accuracy, no liability is accepted for the consequences of any error or omissions in this data sheet. Dorman Smith Switchgear Ltd. reserve the right to change or amend any technical specification or product detail without prior notification.

Datasheet version: V1 Date: 20/10/23 Issued by: PM