

## **Product datasheet**

Specifications

## Arc Fault Detection Device MD63E 1PN 25A 30mA 6kA

MD63EG41PN25AC



Standard	IEC/EN 61009-1, IEC/BS 62606
Model	MD63EG4
Rated current, In	25A
Rated Residual Operating Current (IΔc)	30mA
Detactuin of Wave Form	A type Protection against arc fault fires
Trip Time at IΔc	≤100 ms
Number of poles	1PN
Rated frequency	50/60Hz
Rated Operational Voltage, Ue	180V ~ 264V
Rated Insulation Voltage, Ui	500V
Impulse Withstand Voltage, Uimp	4kV
Breaking capacity	6kA (lcs=100%lcn)
Magnetic Release Setting	C Curve
Terminal Capacity (max)	25mm²
Protection Class	IP20 / IP40 (Terminals / Housing)
Mechanical Endurance	10000
Electrical Endurance	1200
Normal operation (Steady green light)	
Series Arc Fault( The red light blinks after switching on, once per second for 25 seconds)	₩
Parallel Arc Fault (The red light stays on steadily after switching on, lasting 25 seconds)	
Leakage (The yellow light blinks once per second after switching on, lasting 25 seconds)	<del>18</del>
Overvoltage (The yellow light remains steady after switching on, lasting 25 seconds)	
Net Weight	0.21kg
Dimensions (H x D x W)	84.3 x 72.6 x 35.6mm
35,6 T	

