] = elucian



Increase Protection

with AFDDs

scolmore.com | Elucian



Enhanced Protection

Against Arc Faults

What is an AFDD?

An AFDD is a device that is installed in your consumer unit to protect against arc faults. It does this by monitoring the waveform of electricity being used to detect unusual signatures that would signify an arc.

When an arc is detected, power to the circuit is cut off and the threat of fire is minimised. They are specifically designed to be more sensitive to arcs than regular circuit protection devices.



AFDD Detection

Condition	Repeat for 25 Seconds
Series Arc Fault	● •—— 1.5 sec ——• ●
Parallel Arc Fault	● • • 1.5 sec • • •
Over Voltage Fault	● ● • • 1.5 sec • ● ●
Self Test Fault	$\bullet \hspace{0.1cm} \bullet 0.1cm$
No Fault	

Self Test Overview:

- The Self Test feature is carried out automatically within each hour.
- In the event of a Self-Test failure, the AFDD will trip with the fault identified by the LED flashing sequence.











Enhanced Protection Against Arc Faults

The smart way to detect arc faults in your circuit. With the amendment 2 of the 18th Edition it is now required for AFDDs to be installed for circuits supplying socket outlets in 4 areas;

- High Risk Residential Buildings (18m or 6 Storeys +)
- Houses of Multiple Occupancy (HMO),
- Purpose Built Student Accommodation
- Care Homes



What can an AFDD Detect?

· A series arc fault

Is where the arc happens between two parts of the same conductor, such as a broken line conductor or a poorly terminated line conductor.

· A parallel arc fault

Is where the arc occurs between the line conductor and either the neutral or earth conductors. If an arc fault occurs between line and earth there is quite a high likelihood that the RCD part of the AFDD will also operate.

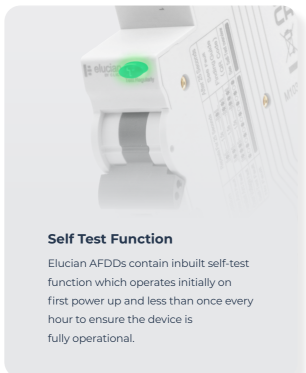
Over Voltage Detection

This may indicate that the property has had a surge in voltage, if this continues you would need to contact the Electricity provider for your property.



curves, with the following amperages,

6A, 10A, 16A, 20A, 32A and 40A.



AFDD & RCBO

1 Pole True 6kA B & C Curve AFDD & RCBO





confidence we have in our products

engineering improvement.

and the benefit of years of continuous



Neutral Out Tails

Elucian AFDDs provide a 450mm Neutral Tail as standard. The AFDDs are also single width (18mm).

Type B Curve AFDD & RCBO	Type C Curve AFDD & RCBO
CU1AFDD6B 1 Pole True 6kA B Curve 6A AFDD & RCBO 30mA	CU1AFDD6C 1 Pole True 6kA C Curve 6A AFDD & RCBO 30mA
CU1AFDD10B 1 Pole True 6kA B Curve 10A AFDD & RCBO 30mA	CU1AFDD10C 1 Pole True 6kA C Curve 10A AFDD & RCBO 30mA
CU1AFDD16B 1 Pole True 6kA B Curve 16A AFDD & RCBO 30mA	CU1AFDD16C 1 Pole True 6kA C Curve 16A AFDD & RCBO 30mA
CU1AFDD20B 1 Pole True 6kA B Curve 20A AFDD & RCBO 30mA	CU1AFDD20C 1 Pole True 6kA C Curve 20A AFDD & RCBO 30mA
CU1AFDD32B 1 Pole True 6kA B Curve 32A AFDD & RCBO 30mA	CU1AFDD32C 1 Pole True 6kA C Curve 32A AFDD & RCBO 30mA
CU1AFDD40B 1 Pole True 6kA B Curve 40A AFDD & RCBO 30mA	CU1AFDD40C 1 Pole True 6kA C Curve 40A AFDD & RCBO 30mA

United Kingdom



Scolmore House Mariner, Lichfield Road Industrial Estate Tamworth, Staffordshire, B79 7UL

+44 (0) 1827 63454 sales@scolmore.com www.scolmore.com









Southern Ireland

CLİCK° Litehouse

18 Corrig Road, Sandyford Industrial Estate, Dublin, D18 WV79, Ireland

+353 (1) 2811 122 sales@clicklitehouse.ie www.clicklitehouse.ie









Dubai, UAE

Scolmore.

Lake Central Tower, Office 1803, Business Bay, Dubai, UAE

UAE Office: +971 4589 6552 sales@scolmoredubai.com www.scolmoredubai.com







