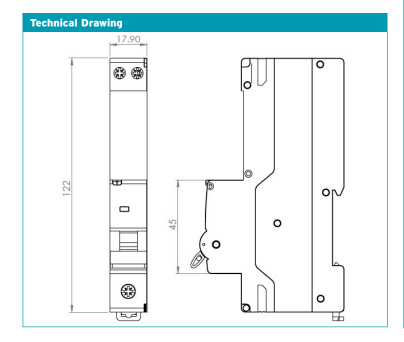


AFDD6B1-A2**

Arc Fault Detection Device (RCBO) Bi-directional B Curve 1P+N Type A

Installation Advisory Sensitivity of AFDD devices can be affected by radio-frequency emission disturbances. Equipment used on the installation which is damaged or non-compliant to the electromagnetic compatibility (EMC) requirements defined in the standards CISPR 14-1 and DIN EN 61000-6-3 can affect the sensitivity of the device. This should be taken into consideration upon completion of the installation.



Technical Specifications

Max Rating 230V
RCD Type A
Tripping Curve B
Breaking Capacity 6kA
Tripping Current 30mA
Cable Capacity L=25n

Cable Capacity L=25mm2, L/N=10mm2
Torque Rating L=2.5Nm, L/N=1.2Nm
Standards BS EN 61009-1,

BS EN 61009-1, BS EN 62606 Intertek, Semko, CE, UKCA

Arc Fault Detection Series & Parallel Bi-directional Yes

Bi-directional
List No.
AFDD6B1-6A2
AFDD6B1-10A2
AFDD6B1-16A2
AFDD6B1-20A2
AFDD6B1-32A2
AFDD6B1-40A2
LED Indication:
Leakage Fault
Series Arc Fault
Parallel Arc Fault
Over Voltage Fault
Self-Test Fault
Normal Operation

Rating
6A 30mA B Curve Type A
10A 30mA B Curve Type A
16A 30mA B Curve Type A
20A 30mA B Curve Type A
32A 30mA B Curve Type A
40A 30mA B Curve Type A
1.5sec cycle x 30:
4 Flashes-Pause-4 Flashes1 Flash-Pause-1 Flash-

2 Flashes-Pause-2 Flashes-3 Flashes-Pause-3 Flashes-Sustained Flashing Steady White Light