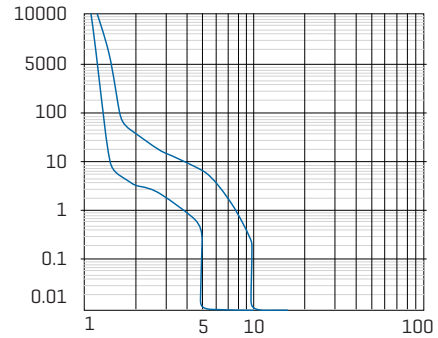


VOLTEX® PRODUCT DATA SHEET

Voltex ARMA Universal RCBO 4.5kA and 6kA



TRIPPING CHARACTERISTIC CURVES

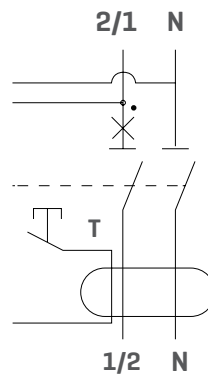


TECHNICAL SPECIFICATIONS

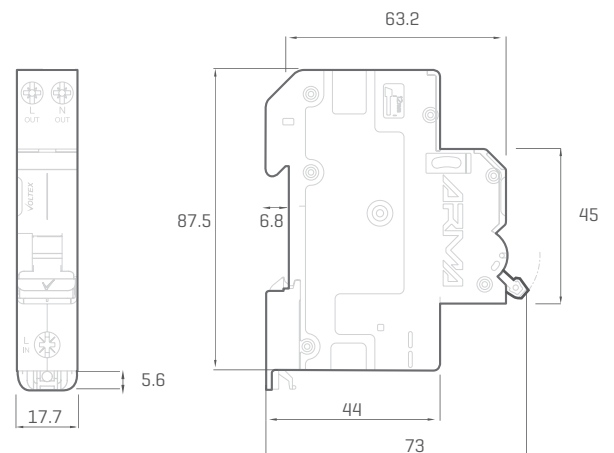
Rated Current	6A, 10A, 13A (6kA only), 16A, 20A, 25A, 32A
Rated Voltage	230/240VAC
RCD Type	Type A
Number of Poles	1P+N [Switches A+N]
Module Size	1M
Curve Type	C-Curve
Breaking Capacity	4kA & 6kA
Rated Residual Operating Current	30mA
Optimum Operating Temperature	-5°C to 40°C
Terminal Tightening Torque	1.2N/m
Terminal Capacity (top)	Up to 16 mm ²
Terminal Capacity (bottom)	Up to 16 mm ²
Busbar	ARMA.BUS.1.12M ARMA.BUS.1.18M ARMA.BUS.1MS.12M ARMA.BUS.1MS.18M ARMA.BUS.3MS.12M ARMA.BUS.3MS.18M
Compliance	AS/NZS 61009.1:2015 ESV Compliant
Warranty	25 Years

Top and bottom, line and load compatible for easy fast 'either-way-up' installations.

WIRING DIAGRAM



DIMENSIONS



ARMA

