

Specifications:

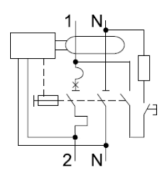
Rated current :	6A, 10A, 16A, 20A, 25A, 32A
Rated voltage:	230/240 VAC
Rated frequency:	50/60 Hz
Number of poles:	1P+N (Switches A+N)
Module size:	18mm
RCD Type:	Туре А
Curve type:	C-Curve
Breaking capacity:	6000A
Rated residual operating current:	30mA
Optimum operating temperature:	-5°C to 40°C
Terminal Tightening torque:	1.2 N/m
Terminal Capacity (top):	10mm² (with Busbar) 16mm² (without Busbar)*
Terminal Capacity (bottom):	10mm² (with Busbar) 16mm² (without Busbar) *
Electro-mechanical endurance:	4000
Mounting:	35mm Din Rail
Compatible Busbar:	BUS-AV6-8M, BUS-AV6-14M
To a condition the condition of the condition of the first condition of the condition of th	

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

Compliance

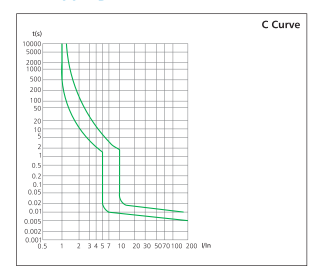
AS/NZS 61009.1:2015

Wiring Diagram

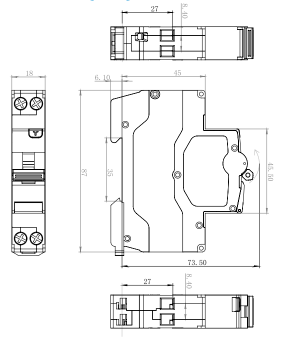




The tripping characteristic curves



Dimensions: (mm)



^{*}Use VBT Busbar Terminal for larger cable