

Single Pole RCD/MCB RCBO 32A



Description

Lanx Single Pole RCD/MCB RCBO 32A 30ma 6kA

- □ Fine and unique Appearance
- □ Short circuit and overload dual-protection performance
- □ Convenient and reliable installation mode

Construction and Features

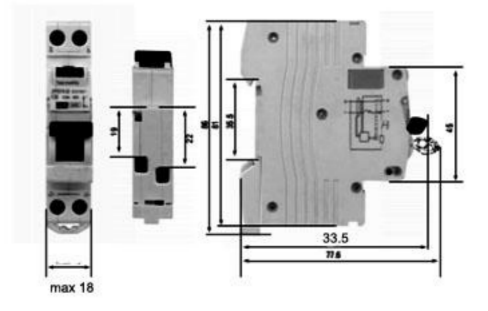
- Operating mechanism adopt double contact with DPN form, N pole opening first then breaking
- □ Leakage Protection adopt electronic type integrated circuit, contact ON/OFF state display
- □ Trigger has middle-position function and a clamshell to put tags in and characteristic stripes on both side
- □ Provides protection against earth fault/leakage current, shortcircuit, overload and function of isolation
- □ When the RCBO trips it will go in a trip position and the user will need to turn it to the OFF position then ON

Technical Data:

- □ Residual current characteristics: AC, A
- \Box Pole No. : 1P+N
- □ Tripping curve: B, C
- □ Rated short-circuit breaking capacity: 6kA
- □ Rated Current: 32A
- □ Rated Voltage: 240V
- □ Rated Frequency: 50Hz
- \Box Rated residual operating current(A): 0.03
- \Box Tripping duration: instantaneous ≤ 0.1 s
- □ Electro-mechanical endurance: 4000 cycles
- \Box Diameter of screw d(mm): M4
- □ Degree of Protection: IP20
- □ Fastening torque: 1.2N.m
- □ On symmetrical DIN rail 35mm
- \Box Terminal connection height: H1= 19mm; H2= 22mm



Line Diagram





Lanx Australia is an Australian owned company which manufactures and distributes quality electrical products throughout Australia and New Zealand. we guarantee you will be 100% satisfied with our full range of products.