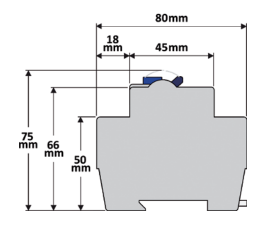
lechna CIRCUIT PROTECTION

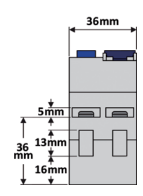
RtecX6 6kA RCBOs

6A - 40A









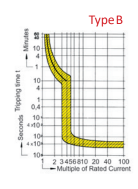
The RtecX6 range provides combined residual current (earth leakage) protection and overload/short circuit protection in a single device and may be used to replace an RCCB/MCB combination.

RtecX6 RCBOs feature dual pole switching with live and neutral disconnection. Available as Type AC (for alternating current only) or Type A (for alternating and pulsating DC currents).

The RtecX6 range is also available in a LV version designed to be used on 110V systems. Inbuilt test button operates at rated voltage.

RtecX6 Technical Specification

Number of Poles	2
Туре	AC (Standard AC only) or A (DC Pulse Protected)
Rated Voltage (Un)	110 or 230 Vac
Rated Current	6, 10, 16, 20, 25, 32, 40A
Rated Residual Operating Current (In)	30, 100, 300mA
Rated Short Circuit Capacity (I _{NC})	6kA
Overload Tripping	Trip Curves Type B and C
Electrical Life	4000 Switching Operations



RtecX6 Ordering Scheme

