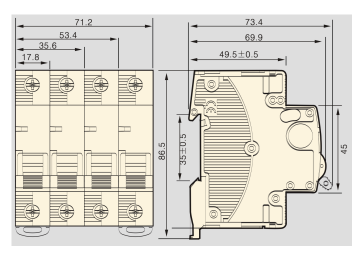


Modular Devices (MCBs)



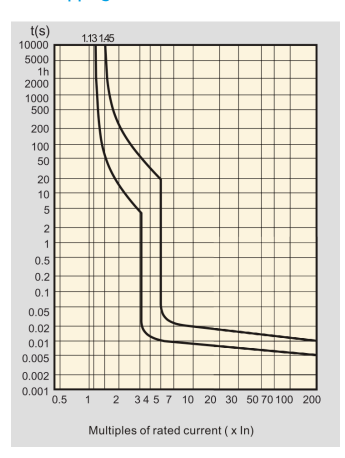
MCBs are the most common form of circuit protection device found in domestic installations.

This section details out the technical information and the functionality and conformity of the Verso® MCB range



MCB tripping curves B (AC)

Untitled-2 1



MCB Devices

Features:

• No. of pole: 1P,2P,3P,4P

Rated voltage: 240V/415V AC

Rated current: 1-63A

Rated frequency: 50/60Hz

Tripping curve: B,C

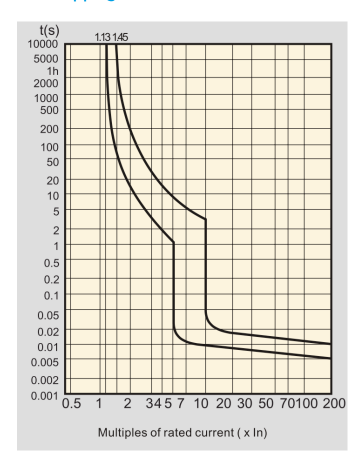
Rated insulation voltage: 415V

• Rated impulse withstand voltage: 4kV

Rated short-circuit breaking capacity: 6000A

• Comply with IEC60898-1

MCB tripping curves C (AC)



Data is subject to error and technical modifications. All Rights reserved The Premspec Group LTD.© 2020

5.4