

TECHNICAL DATA SHEET

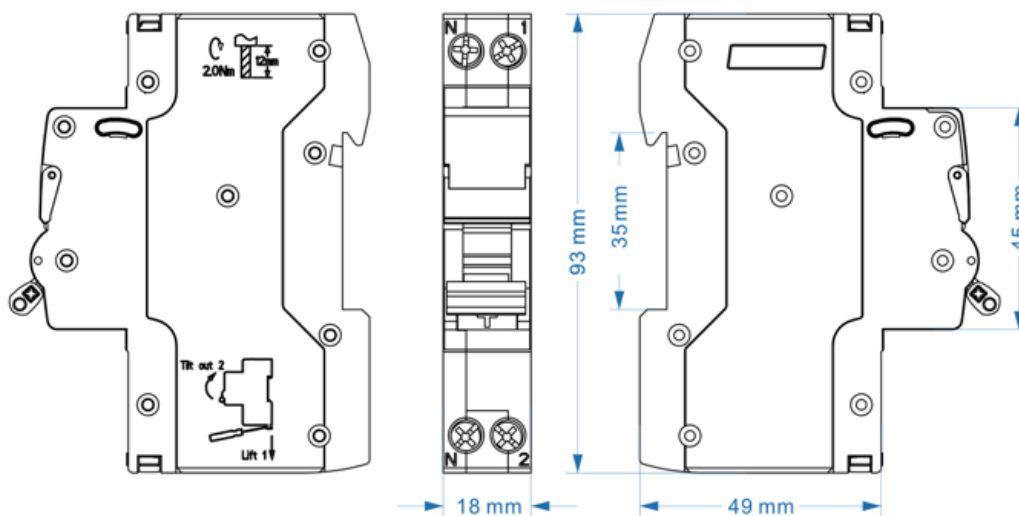
ELMARK RCBO 6 – 32A

Code	Description
ELMKRCBO0630	Elmark RCBO 1P + N Curve 6A 6kA Type A
ELMKRCBO1030	Elmark RCBO 1P + N Curve 10A 6kA Type A
ELMKRCBO1630	Elmark RCBO 1P + N Curve 16A 6kA Type A
ELMKRCBO2030	Elmark RCBO 1P + N Curve 20A 6kA Type A
ELMKRCBO2530	Elmark RCBO 1P + N Curve 25A 6kA Type A
ELMKRCBO3230	Elmark RCBO 1P + N Curve 32A 6kA Type A

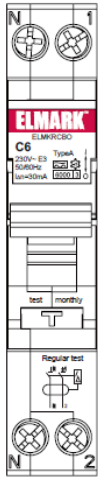
Technical Data

Regulatory Definition	Residual Current Device
Product Description	RCBO
Trade Name	ELMARK
Model No's	ELMKRCBO
Ratings / Markings	Un = 240v (230v ac) 1P + N 50/60Hz In = 6, 10, 16, 20, 25, 32 Type C IΔn = 30mA Type A IΔM = 3000A IΔN = ICS = 6000A IP20 Tested and Marked to 230v regulation under AS/NZS 61009
Standards	AS/NZS 61009.1:2010 A1:2012+A2:2013 + Corr 1
Conditions	Nil
SDOC Ref	ESC ELM RCBO (SAA-212730-EA) + 2102000093SHA-001

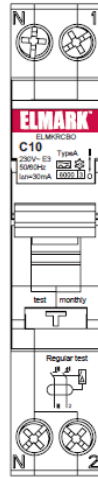
Dimensions



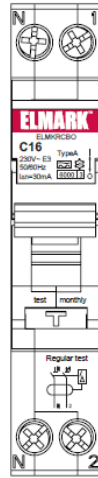
PRODUCT MARKING PLAN



ELMKRCBO C6



ELMKRCBO C10



ELMKRCBO C16



ELMKRCBO C20



ELMKRCBO C25



ELMKRCBO C32

