

Certificate of Approval Declared Article

Pursuant to Electricity (Consumer Safety) Act 2004

Certificate Number: NSW28152

Issued to:	Noark Electrics (Shanghai) Co Ltd
Class of Article:	Residual Current Device
Description of Article:	Residual Current Device
	[Two pole (1P+N), functionally independent, Type 'AC' or 'A', residual current device with integral overcurrent protection (RCBO)]
Trade Name or Mark:	'Noark'
Ratings:	Volts: - Amperes: - Watts: - Hertz:
	Other Name Plate Particulars: Rated Voltages (Un): 220/230/240Vac, 50Hz Rated Currents (In): 2A, 4A, 6A, 10A, 13A, 16A, 20, 25A 32A. Instantaneous tripping characteristics: Types B & C. Rated Residual Currents: 30, 100, 300 mA (Type 'AC' or 'A') Rated Short-Circuit Capacity: (Ics) 6000A or 7500A; (Icn) 6000A or 10,000A Rated Residual Making and Breaking Capacity: 3000A
Type Reference Code:	Ex9BL, RCBO
Examined for Compliance With:	AS/NZS 61009: 2015
Approval Mark:	Each electrical article of the abovementioned type shall be marked with Approval Number NSW28152 or approved alternate mark.
Date of Approval:	03/07/2019
Date of Expiry:	03/07/2024 unless suspended, cancelled, renewed or extended.



On behalf of the Commissioner for Fair Trading

For current information regarding currency of certificate, refer to the Fair Trading Website