



**Fair
Trading**

File Ref: NSW28245
Contact: Admin Clerk
Telephone: 02 9895 0722

Ms Tammy Yang
Noark Electrics (Shanghai) Co Ltd
C/- LCIE China Co Ltd
Bldg 4, No 518 Xinzhuang Rd
Caohejing Songjiang High-Tech Park, Shanghai,
China 201612

Dear Sir/Madam

CERTIFICATE OF APPROVAL: NSW28245

Residual Current Device

Please find enclosed a Certificate of Approval as sought by your application.

Articles of the approved type may now be marketed provided they are marked with the mark (or alternate approval marks) shown on the Certificate.

THE APPROVAL EXPIRES ON THE DATE SHOWN ON THE CERTIFICATE unless it is renewed, extended, suspended or cancelled.

Yours faithfully,

For Secretary, Department of Customer Service



**Fair
Trading**

Certificate of Approval Declared Article

Pursuant to section 16 (1) of the Gas and Electricity
(Consumer Safety) Act 2017

Certificate Number: NSW28245

Issued to:	Noark Electrics (Shanghai) Co Ltd
Class of Article:	Residual Current Device
Description of Article:	Residual Current Devices [Functionally dependent, 1P+N, (switched neutral) residual current device with integral overcurrent protection (RCBO)]
Trade Name or Mark:	'NOARK'
Ratings:	Volts: - Watts: - Amperes: - Hertz: 50/60 Hz Other Name Plate Particulars: Rated Voltage: 230-240V, ac, 50/60 Hz Rated Currents: 6, 10, 16, 20, 25, 32, 40A Instantaneous Tripping Characteristics: Types B & C, Rated Residual Operating Current: 30mA: Types A & AC Rated Short-Circuit Capacity: Icn=Ics: 6000A. Rated Residual Making and Breaking Capacity: 3000A
Type Reference Code:	Ex9NLE EL, RCBOs
Examined for Compliance With:	AS/NZS 61009.1: 2015
Approval Mark:	Each electrical article of the abovementioned type shall be marked with Approval Number NSW28245 or approved alternate mark.
Date of Approval:	16/03/2020
Approval Expires:	16/03/2025 <i>unless suspended, cancelled, renewed or extended.</i>



On behalf of the Secretary, Department of Customer Service

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