

Nader NDP3A concealed distribution box series is applicable to indoor AC 50Hz or 60Hz, rated working voltage up to 440V, generally not exceeding 35 ° and occasionally reaching 60 °.

Nader NDB1L-32 residual current operated circuit breaker is mainly used for low-voltage terminal power distribution system with AC rated working voltage of 230V and 400V and pole number of 1PN, 2P, ...

AC MCB with rated current options: 6A, 10A, 16A, 20A, 25A, 32A. Rated voltage: AC230V. Configuration: 1P+N. Breaking capacity: 4.5kA. Certified by CCC.

welcome to taobao buy ndp1a series distribution box nader shanghai liangxin low-voltage complete set of plastic panel 32 circuit cover electronic control box, taobao hundreds of millions of hot selling ...

New - Open box: An item in excellent, new condition with no functional defects. The item may be missing original packaging and may have been used for testing or demo purposes.

The NDB1L-32 series of residual current action circuit breakers are applicable to the low-voltage terminal distribution in the industry, civil buildings, energy, communication, infrastructure and other fields, ...

Isolation protection The NDB1L-32 series of residual current action circuit breakers provide the ground leakage, direct or indirect electric shock by human body and other faults protection, which are ...

The NDB1L-32C-20-240V is typically a miniature circuit breaker (MCB) used in electrical distribution systems. The package type refers to its physical design and installation configuration, which is ...

NDB1L-32 RCBO is used in low-voltage terminal distribution for industry, civil building, energy, telecommunication and construction to do protection from short circuit, overload, leakage and ...

Wide Range of Applications: With a rated current range of 6-32A, this RCBO is suitable for use in various low-voltage terminal distribution systems, providing reliable short circuit and overload protection.

Web: <https://cgaroofing.co.za>