

## **SolarInnovate Energy Solutions**

# Nader circuit breaker factory in Cebu







#### **Overview**

Nader was a leading electrical brand in Chinawith January 7th, 1999, Shanghai, China. Who take the high-end low-voltage electrical system solutions experts as the brand positioning, take solving the pressure and challenges of customers as the responsibility, and create value for.

Mission Committed to providing more convenient, efficient, safer use of electricity Vision Leading the electrical apparatus high-end market Strategy Focusing on electrical segment.

Nader is a company by technology R&D oriented dedicates to provide product with safe, reliable, energy saving, environment friendly. At present, there are more than 500 R&D engineers service for Nader, and the continuous investment in R&D was not less than 8% of the.

Nader stock has been publicly listed since January 1st, 2014. It is officially traded on China stock exchanges and is one of the most important stocks listed on the Shenzhen.

Nader takes quality as the basis, regards product quality as dignity, and product quality must match the high-end positioning of the.

Who makes Nader circuit breakers?

1. Nader is the largest professional manufacturer and supplier of miniature circuit breakers at high-end market in China. 2.

Where is Nader made?

Nader's production base is located in Pudong New Area, Shanghai, China, who is the largest miniature circuit breakers manufacturer and supplier at high-end market in China. It's products not only cover our own needs, but also provide OEM services for world-famous electrical appliances manufacturer in Germany, Italy and the United States.

Who is Nader?

Nader, is one of the leading manufacturer of high-end low-voltage electrical



apparatus industry, and the largest Miniaure Circuit Breaker of high-quality manufaturer in China, who listed at Shenzhen Stock Exchange.

What is Nader ndb1l-32 residual current operated circuit breaker?

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, 3P, 3PN and 4P.

What is the welding technology of products in Nader manufacturing line?

Today we are going to learn about the welding technology of products in Nader manufacturing line. Nader's spot welding workshop adopts fully automatic welding production line, which can fully produce key products and key components, reduce welding defects caused by human factors, and improve product consistency and production efficiency.

What is Nader ndm3z series MCCB?

Nader NDM3Z series MCCB is applicable to DC power grid circuits with rated DC working voltage of 250V to 1500V and rated working current of 16A to 800A. The circuit breaker is mainly used for distributing electric energy protecting circuit and power supply equipment.



## Nader circuit breaker factory in Cebu

### **Contact Us**

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr