

Brushless Electric Motor

This compact and high-precision brushless motor is designed for various industrial applications. It features robust construction ensuring reliable performance and a long lifespan.



Overview

High-Precision Brushless Motor Solution

The NR901JTDR series features compact and high-precision brushless motors designed for demanding industrial applications. Engineered for smooth operation and precise control, these motors offer excellent energy savings and reduced maintenance through an efficient, robust construction. An integrated circuit board facilitates seamless integration into existing systems, making them an ideal choice for robotics and automation.

Technical Features

Motor Type	Brushless Electric Motor
Model Number	NR901JTDR

Performance & Design

Key Benefits

- High-precision control
- Energy-efficient design
- Reduced maintenance requirements
- Long operational lifespan
- Smooth operation

Applications

Target Applications	Robotics, Automation, Precision Machinery, Industrial Systems
---------------------	---

Construction

Build Quality

Robust Construction • Integrated Circuit Board • Compact Design