



101-7801-8 Sanyo Denki Brushless Resolver 10V 8kHz

Technical Datasheet

Sanyo Denki 101-7801-8 Brushless Resolver

Model : 101-7801-8

Type : Brushless Resolver (Absolute Feedback)

Input Voltage : 10V

Reference Frequency : 8 kHz

Output Signal : Sine / Cosine Analog

Design : Brushless, Maintenance-Free

Usage Areas : CNC, Servo Motors, Robotics, Automation

Manufacturer : Sanyo Denki Co. Ltd.

The 101-7801-8 Brushless Resolver offers reliable absolute feedback with high noise resistance. It operates at 10V 8kHz reference input providing accurate sine/cosine output for servo loops. Ideal replacement for resolver-based CNC axes, robotic joints and power-driven industrial systems.