Sanyo Denki - PQ Type M Servo Amplifiers

PQM1A030HFB6S3N





- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer





Secure Online Checkout

Free Ground Shipping

One Year Warranty

The PQM1A030HFB6S3N is a part of the PQ Type M Servo Amplifiers Series by Sanyo Denki.

Specifications

Communication Pulse/direction Forced air or Vector control Interface: signal compatible Control Mode: **Cooling Method:** natural convection

> Rated for temperature **Feedback**

> > Compatibility:

Encoder inputs compatible

Frequency:

50/60 Hz

Durability: vibration Designed for

industrial use

4.4 AMPS

282-326V DC

Industrial Suitability: cases

Input Current:

Built-in

Installation:

Environmental

design **Model/part Number:** PQM1A030HFB6S3N Overload

Input Voltage:

overload/thermal

Rated Output

Protection:

protection

Current:

Approximately 3.0

extremes and

Panel mount

Rated Voltage:

200-240 VAC

Standby Current:

0.14 AMPS

06/20/2025 **Last Verified:** 2:28 PM

Contact Us

1620 Old Apex Road, Cary, NC 27513, USA

Toll Free: 1-888-551-3082

International: 1-919-443-0207

Fax: <u>1-919-867-6204</u>

Email: sales@automation-factory.com

Shipping Options









Payment Methods









Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.