

G1751M48BYAP-22 Japan Servo 48V 1.92A High Power Cooling Fan Datasheet



Brand: Nidec

SKU: [722876010069](#)

Category: Axial & Centrifugal Fans

Price: **\$147.99**

E-mail: sales@equipspares.com

Web: <https://www.equipspares.com>

Product Page:

<https://www.equipspares.com/product/g1751m48byap-22-japan-servo-48v-1-92a-high-power-cooling-fan>

Product Description

The Japan Servo G1751M48BYAP-22 is a robust industrial cooling fan engineered for high-performance thermal regulation in demanding electronic environments. Featuring a durable aluminum die-cast frame and precision ball bearings, this unit ensures longevity and stable operation under high loads, making it an excellent choice for replacement or new industrial builds.

Brand: Japan Servo (Nidec)

Model Number: G1751M48BYAP-22

Product Type: DC Axial Cooling Fan

Nominal Voltage: 48VDC

Rated Current: 1.92A

Input Power: 92.16 W

Dimensions: 172 x 150 x 51 mm (Size Code 17251)

Bearing System: Ball Bearing

Frame Material: Aluminum Die-Cast

Impeller Material: Reinforced Plastic

Connection: Lead Wires

Country of Origin: Japan

Optimized for high-static pressure environments, the G1751M48BYAP-22 is extensively used in heavy-duty industrial machinery applications. It is specifically suited for heat dissipation in servo

motor drives, factory automation control cabinets, and large-scale power supply units where maintaining optimal operating temperatures is critical for system reliability.

Supplemental Images

