for FANUC servo motor A06B-0115-B855#0048

| Model | A06B-0115-B855#0048 |
|-----------------------|---|
| Brand | FANUC |
| Category | other |
| Motor Type: | Permanent Magnet Synchronous Servo Motor |
| Rated Output: | 1.5 kW |
| Shaft: | Keyway shaft (with a key for positive torque transmission) |
| Mounting: | Flange mount |
| Voltage Class: | 200V AC |
| Built-in Components: | None (Standard model without brake or resolver) |
| Feedback Device: | High-resolution pulse coder (for precise position/speed feedback) |
| Cooling Method: | Natural cooling (no external fan) |
| Application: | Mainly for CNC machine tool axes (e.g., feed axes) |
| Compatible Amplifier: | Designed to be driven by FANUC ?i series servo amplifiers. |

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about A06B-0115-B855#0048. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!







