

A660-8016-T436 Fanuc 200mm DualChannel Robot Cable Datasheet



Brand: Fanuc

SKU: [998037681788](#)

Category: CNC, Robotics & PLC Boards

Price: **\$350.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/a660-8016-t436-fanuc-200mm-dualchannel-robot-cable>

Product Description

Fanuc A660-8016-T436 200 mm length, dual-channel architecture, and multi-pin interface is a high-precision robotic connecting cable. This component is constructed with industrial-grade shielded PVC and incorporates an integrated ferrite choke to suppress electromagnetic interference. The assembly utilizes high-density connectors designed for secure mechanical locking and consistent electrical continuity. Its low-mass design of 0.05 kg ensures minimal strain on internal controller ports while maintaining high-speed data integrity for safety-critical circuits.

A660-8016-T436 Specifications

Brand: Fanuc

Model: A660-8016-T436

Product Category: Robot Connecting Cable

Cable Length: 200 mm

Channel Configuration: Dual Channel

Interface Type: Multi-pin Teach Pendant Connector

Shielding: Integrated Ferrite Choke

Jacket Material: Industrial Grade PVC

Weight: 0.05 kg

Compatibility: Fanuc R-30iB / R-30iB Mate / R-30iB Plus

Signal Type: Digital / Safety Circuit

Operating Temperature: -10 to 60 °C

Storage Temperature: -20 to 70 °C

A660-8016-T436 Applications

Primary applications include integration into Fanuc R-30iB and R-30iB Plus robotic controller cabinets for teach pendant interface linking. Deployed within automotive assembly cells and precision CNC machining centers to facilitate operator-to-controller communication.