



Amci 8213 Resolver Pls

The **AMCI 8213 Resolver (PLS Resolver)** is a high-precision rotary position sensor designed by Advanced Micro Controls Inc. (AMCI) for reliable feedback in automation and motion control systems. Engineered to provide accurate angular position information, this rugged resolver is well-suited for use in industrial servo drives, robotics, CNC machines, and other position-sensitive applications where dependable positioning is critical.

Key Features:

- Precision resolver for accurate rotational feedback in control systems
- Rugged, industrial-grade design for long-term reliability under continuous use
- Compatible with AMCI PLS systems and motor feedback applications
- Compact and lightweight construction enables easy integration into tight spaces
- Manufactured by AMCI, ensuring engineering excellence and performance integrity


Specifications:


- Model: 8213 (PLS Resolver)
- Manufacturer: Advanced Micro Controls Inc. (AMCI)
- Type: Rotary position resolver (PLS series)
- Weight: 300 g

- Application: Encoder/revolver-style feedback for motion control, robotics, CNC, automation systems

The **AMCI 8213 Resolver** delivers precise and dependable rotational feedback essential for motion control and positioning applications. Whether used in robotics, servo motors, or industrial drives, this resolver provides consistent output and robust performance—making it a trusted solution for demanding automation environments.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

