

Autonics 2A074B Digital Display Unit 12-24Vdc 2W

The **Autonics 2A074B Digital Display Unit** is a compact and efficient display module designed for accurate real-time parameter visualization in industrial automation systems. Known for its reliability and energy efficiency, this display unit supports DC voltage input and offers user-friendly readouts for system monitoring.


Key Features:


- **Model:** 2A074B (HD 2A074B)
- **Power Supply:** 12-24V DC, 2W
- **Display Type:** Digital readout
- **Origin:** Made in Korea
- **Weight:** 50 gm

Description:

Ideal for integration in control panels and equipment monitoring setups, the Autonics 2A074B provides clear digital feedback for voltage, current, or other system signals, depending on the connected sensors or modules. Its low power consumption (2W) and broad voltage input range (12-24V DC) make it suitable for a wide variety of automation environments. The unit's compact design and proven Autonics quality ensure long-term performance and ease of installation in space-constrained industrial settings.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686