

Anybus CompactCom 40 Module M12 Without Housing - PROFINET IRT

Item number: AB6742-C

The Anybus CompactCom 40 M12 Without Housing - PROFINET IRT is a communication interface that can be embedded into any industrial device or machine to enable communication with PROFINET IRT networks. The module version includes connectors to simplify installation, helping you achieve a fast time to market.



Enable communication between industrial devices and PROFINET networks

Features and benefits

M12 Connector

The M12 connectors provides the opportunity to raise the IP rating of a product up to IP67.

Versatile Event-Based Hardware Interfaces

Enjoy fast and flexible event-based application hardware interfaces with the option to choose from 8/16-bit parallel or high-speed SPI, and I/O via the shift register interface.

PNO pre-certified

Pre-certified with PNO for network compliance, enabling faster network certification.

Complete communication interface

The Anybus CompactCom module is a complete communication interface, equipped with connectors that simplify integration. Enjoy an all-in-one solution with easy interchangeability.

Robust Security Measures

Mandatory software signatures prevent unauthorized downloads to the Anybus CompactCom, while robust encryption techniques safeguard against illicit copying.

High performance

Powered by the award-winning NP40 network processor, the Anybus CompactCom guarantees fast data transfer and low latency, making it ideal for the most demanding industrial applications.

Quick time to market

HMS provides comprehensive support throughout the integration journey, ensuring a quick time to market.

Life cycle management

HMS maintains every part of the Anybus CompactCom, including network updates, throughout the product's lifecycle.

Easy to install

Installing the Anybus CompactCom module is a breeze—simply slide it into the host slot. This user-friendly process can be completed by the end-user.



Anybus CompactCom 40 Module M12 Without Housing - PROFINET IRT



| General | |
|--|--|
| Net Weight (g) | 32 |
| Packed Weight (g) | 32 |
| Operating Temperature °C Min | -40 |
| Operating Temperature °C Max | 85 |
| Storage Temperature °C Min | -40 |
| Storage Temperature °C Max | 85 |
| Current Consumption Class (CompactCom series) | В |
| Input Voltage (V) | 3.3 VDC, +/- 0.15 VDC |
| Application Interface | Parallel 8/16-bit (30 ns access) High speed SPI, baudrate configurable up to 20 MHz I/O (shift register interface, cyclical update time 82 μ s) UART (for backwards compatibility with 30-series, max 625kbps) |
| Isolation | Galvanic Isolation |
| Content of Delivery | CompactCom M40 M12 module |
| Mounting | PCB mounting via a customized CompactFlash connector |
| Warranty (years) | 1 year |
| Identification and Status | |
| Product ID | AB6742-C |
| Country of Origin | Sweden |
| HS Code | 8517620000 |
| Dual Usage | No |

Physical Features

Export Control Classification

Number (ECCN)

Connectors / Input / Output 2x M12

EAR99



Anybus CompactCom 40 Module M12 Without Housing - PROFINET IRT

E214107

UL Information



| Physical Features | |
|----------------------------------|---|
| LED Indicators | Semi-Integrated. Link/Activity are availbe on RJ45 connectors. RUN and Error via application interface or external light pipes |
| Form Factor | Module without Housing |
| Contains Battery | No |
| PROFINET Features | |
| PROFINET Mode | Slave |
| PROFINET Supported Functionality | Supports RT and IRT functionality. Generic and PROFINET specific diagnostic support. SNMP agent. Web server w. customizable content. FTP server. Email client. Server Side Include (SSI) functionality. JSON functionality. PROFIenergy profile supported. PROFINET Fast Start Up. Media Redundancy Protocol (MRP). S2 system redundancy. |
| PROFINET Conformance Class | Class A, Class B, Class C |
| PROFINET Configuration File | GSDML available |
| PROFINET Bandwidth | 10/100 Mbit/s |
| PROFINET Input Data Size | 1440 bytes |
| PROFINET Output Data Size | 1440 bytes |
| Certifications and Standards | |
| RoHS Compliant | Yes |

