

## **Anybus Abs-etn Printed Circuit Board**

The **Anybus ABS-ETN Printed Circuit Board** is a high-performance industrial networking module designed to facilitate seamless Ethernet connectivity in automation and control systems. Manufactured by HMS, this 2-port communication board enables efficient and reliable data exchange between devices and control networks. Engineered for compact integration and operating at 5 VDC, it is ideal for use in embedded applications with demanding environmental and performance requirements.

## **Key Features:**

- Dual-port Ethernet PCB for industrial communication
- Input power rated at 5 VDC, Class 2 for low-power applications
- Supports robust data handling in automation and embedded systems
- Compact, durable design with STM-5 94V-0 compliance
- Rated for ambient operating temperatures up to 70°C

## **Specifications:**

• Brand: Anybus (HMS)

Model: ABS-ETN

Part Numbers: 2221-2.3.1, M00731, E637A, 023285-B

Article Number: AB4582-B

• Software Version: 1.11

• MAC ID: 003011190565

• Input Power: 5 VDC, Class 2

• Operating Temperature: Max 70°C

• PCB Code: STM-5 94V-0

• Application: Industrial networking, PLC communication, Ethernet integration

• Weight: 50 grams

The **Anybus ABS-ETN PCB** offers reliable Ethernet communication in compact embedded environments, making it an essential component for OEMs and system integrators seeking efficient connectivity in modern industrial automation systems.

**Email:** info@ramautomations.com