SPECIFICATIONS

PCB ETHERNET SWITCH 4-PORT



Description

The 4-Port Ethernet Switch board is a standalone board.

The switch is built for integration in systems where space is a limited resource.

The device provides extra Ethernet communication connections for systems where programmable functions is not required.

Features

- LED Indicators for Diagnostics
- Compact design
- Pressure Tolerant
- Daisy Chain
- Compatible with PC104 pattern
- Flexible power input
- Low power consumption



SPECIFICATIONS

PCB ETHERNET SWITCH 4-PORT

General Technical Specifications

Type PCB ETHERNET SWITCH 4-PORT

Part Number 104975
Dimensions mm 96x35x15.2

Weight g ~40
Temperature Operational (ambient) °C -20 to +70
Temperature Storage °C -40 to +80

Electrical

Supply Voltage VDC 24VDC (10-30)

Power Consumption W ~lW

Communication

Ethernet Mbps 10/100

Ordering Part Numbers

Description Part Number

PCB ETHERNET SWITCH 4-PORT 104975

Accessories

Connector 2way 100040 Connector RJ45 100365

SPECIFICATIONS

PCB ETHERNET SWITCH 4-PORT





