

Indu-Sol GmbH - Specialist in Industrial Networks

PROFINET Switch PROmesh P9

Function

The Indu-Sol **PROFINET Switch PROmesh P9** is the first Full-PROFINET Switch that is equipped for the increased performance requirements in the PROFINET and conforms to Conformance Class B requirements. This functionality makes it possible to integrate the switch into the automation system (Step7, TIA Portal) by an engineering tool in order to make a comprehensive network diagnostics feasible.

With its optimised shielding contacts in the RJ45 jacks and leakage current monitoring, the PROmesh series not only meets the requirements for PROFINET functionality but also fulfils highest demands for EMC resistance in the industrial environment. That is why is can also be employed in areas with heavy electro-magnetic loads.

In addition, many useful management functions such as IGMP snooping, VLAN, QoS, SNMP, bandwidth management and alerts via email or relay output can be used. The switch has 4 priority queues per port.

Technical data

• Input voltage: 24V DC +-20%, redundant

power supply

Max. Power consumption: 800 mAMax. power loss: 8 W

• Dimensions (H x W x D): 105 x 49 x 112 mm

• Weight: 490 g

Casing: aluminium, anodised
Storage temperature: -40°C to +85°C
Operating temperature: 0°C to +55°C
Protection class: IP20

riotection class.

• Mounting: TS35 DIN top-hat rail

Features

• Network port: 9 x 10/100Base-TX RJ45-Ports

Technology: Store und Forward
Monitoring of Sampling rate 25KHz leakage current: range 0 - 10A
Display of netload with millisecond accuracy

• Supported protocols: MRP-Master, MRP-Client, DCP, I&M,

DHCP, IGMP, LLDP, PDEV, QoS, RSTP,

STP, SMTP, SNMP, SNTP, VLAN

Port Mirror: only TX packets or TX and RX packets

• Alert: PN-RTA, SNMP, email, relay

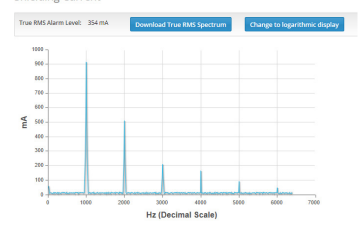
Bandwidth control



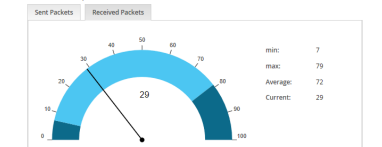
PROFINET Switch PROmesh P9

Shielding Current

Workload for port 1



Monitoring of leakage current



Display of netload with millisecond accuracy

Ordering details	Art. No.
PROFINET Switch PROmesh P9	114110020