Data Sheet | Item Number: 852-1116

Industrial-ECO-Switch; 16 Ports 1000Base-T; Extended temperature range; black metallic



https://www.wago.com/852-1116





Color: Dlack metallic

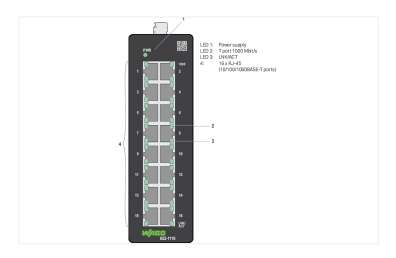












Data Sheet | Item Number: 852-1116

https://www.wago.com/852-1116



This unmanaged industrial ETHERNET switch (852-1116) has 16 Gigabit ETHERNET ports for easily setting up small- to medium-sized networks. Its slim design paired with a DIN-rail adapter simplifies installation in the control cabinet and provides high vibration and shock resistance. Additionally, automatic transmission rate detection (auto-negotiation) and automatic identification of the transmit and receive lines (Auto MDI-X) allow simple plug-and-play operation, saving time and money during commissioning.

Status LEDs, a redundant power supply and an alarm contact (configurable via DIP switch) increase the switch's redundancy and diagnostic capabilities, providing higher operational uptime.

Features:

- Wide supply voltage range: 12 ... 48 VDC
- Full compliance with IEEE 802.3i, 802.3u and 802.3ab standards
- · Non-blocking, store-and-forward switching
- Auto-negotiation at all 10/100/1000BASE-T ports
- Auto-MDI/MDIX (crossover) at all 10/100/1000BASE-T ports
- Integrated address look-up table, supports up to 8000 absolute MAC addresses
- Overvoltage and reverse voltage protection
- Prioritization of ETHERNET data packets (PROFINET protocol, EtherType=0x8892) per IEEE802.1p

Data Sheet | Item Number: 852-1116 https://www.wago.com/852-1116



	*
Technical data	
Switching mode	Store-and-forward; non-blocking
Number of 1 Gb/s ports	16
Communication standards	IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-T IEEE 802.3x Flow Control IEEE 802.3az Energy Efficient Ethernet IEEE 802.1p Prioritization
MAC table (size)	8000 addresses
Jumbo frame size	10000 bytes
Supply voltage	12 48 VDC; (±15 %); 12 48 VDC (UL)
Power consumption (max.)	14 W
Current consumption (max.)	1500 mA
Transmission rate	Copper cable: 10/1000 Mbit/s
Transmission medium (communication/fieldbus)	Copper cable: Cat. 5e or higher, 100 m maximum cable length
Indicators	Device: LED (PWR) green: Supply voltage; per port: LED (1000) green: Status 1000 Mbps, LED (LNK/ACT) green: Data transfer activity

Connection data	
Connection technology: communication/fieldbus	Copper cable: 16 x RJ-45
Connection technology: supply	1 x Built-in male connector: 231-432/001-000; included female connector (MCS Connectors): 2231-102/026-000

Physical data	
Width	50 mm / 1.969 inches
Height	160 mm / 6.299 inches
Depth	120 mm / 4.724 inches

Mechanical data	
Weight	934 g
Color	black metallic
Housing material	Aluminum
Conformity marking	CE

Fundamental vanctions and		
Environmental requirements		
Ambient temperature (operation)	-40 +70 °C	
Ambient temperature (storage)	-40 +80 °C	
Protection type	IP30	
Relative humidity (without condensation)	95 %	
Mounting type	DIN-35 rail	
Vibration resistance	per IEC 60068-2-6	
Shock resistance	per IEC 60068-2-27	
EMC immunity to interference	per EN 61000-6-2	
EMC emission of interference	per EN 61000-6-4	
Fire load	0 MJ	

Data Sheet | Item Number: 852-1116

https://www.wago.com/852-1116



Commercial data	
PU (SPU)	1 pcs
Packaging type	Box
Country of origin	TW
GTIN	4066966625127
Customs tariff number	85176200000

Product classification

UNSPSC 43222612

ECCN NO US CLASSIFICATION

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Approvals / Certificates

General approvals



Approval Standard Certificate Name
UL UL 61010-2-201 E175199
Underwriters Laboratories Inc. (ORDINARY LOCATI-

Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Conformity WAGO GmbH & Co. KG	-	-
SDoC for FCC WAGO GmbH & Co. KG	-	-

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 852-1116



Documentation

Manual

Industrial Switch; 16 Ports 1000Base-T 2014-10-30 19.11.2024 pdf

5534.61 KB

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: $\underline{www.wago.com}$

Page 5/5 Version 11.05.2025