Product data sheet Characteristics

TSXETZ410

Ethernet module - 10/100 Mbps, 56 kbps - Transparent Ready - 24 V DC supply



Range of product	FactoryCast Gateway	
Product or component type	Ethernet module	
Kit composition	Gateway module User manual Web Designer software (CD-ROM)	
Concept	Transparent Ready	
Type of modem	Via radio Via satellite Via telephone line	
Structure type	Heterogeneous industrial bus Ethernet IEEE 802.3	
Topology	Star Ethernet Tree-structure Ethernet	
Transmission rate	10/100 Mbit/s Ethernet 56 kbit/s maximum serial link by modem	
Web services	Access function to the PLC data and variables Data Editor Communication diagnostics function Graphic objects editor IP configuration for TSX ETZ 410/510 module via standard browser Maximum simultaneous connection of 8 standard browsers PLC diagnostics system function RackViewer Web pages defined by the user (8 MB available)	
Communication service	kB client/server requests Uni-Telway 128 byte client/server requests Uni-Telway 128 byte synchronous requests Modbus Client/Server mode Modbus Client/Server mode Uni-Telway	
[Us] rated supply voltage	24 V DC	

Complementary

Complementary		
Communication port protocol	Ethernet Serial link by modem	
Physical interface	RTC link RS232 serial link by modem	
Exchange mode	Half or full duplex serial link by modem Manchester-type baseband Ethernet	
Transmission support medium	Double shielded twisted pair of type STP 10BASE-T Ethernet Ethernet cable category 5 100BASE-T Ethernet Shielded RS232 cable serial link by modem	F

Number of connected devices	64 Ethernet star 2 serial link by modem star
Cable distance between devices	100 m between terminal device and hubs by Ethernet
Ethernet service	Adjustment, debugging and modifications to the program Diagnostics module Download of Uni-Telway PL7 applications Inter-PLC communication in Uni-Telway or Modbus TCP/IP Remote terminal Scanned inputs/outputs service performed
Supply voltage limits	19.230 V DC
Input overvoltage protection	34 V
Power dissipation in W	2.44 W
Electrical connection	1 connector mini DIN for terminal port (TER address) 1 connector RJ45 1 connector RJ45 for Uni-Telway auxiliary port RS485 serial link 1 connector SUB-D 9 for RS232 serial link (Modem) Screw terminal block for connecting to the external power supply
Local signalling	1 LED RUN 1 LED ERR 1 LED RX/TX
Current consumption	100 mA 24 V DC 50200 mA 24 V DC
Mounting support	Mounting plate
Width	39.83 mm
Height	151.5 mm
Depth	116.7 mm
Product weight	0.28 kg

Environment

Immunity to microbreaks	1 ms
Standards	ANSI/IEEE Std 802.3 (4th edition 1993-07-08)
	EN/IEC 50082-1
	IEC 1000-4-12
	IEC 1000-4-2 level 3
	IEC 1000-4-3 level 3
	IEC 1000-4-4 level 3
	IEC 1000-4-5
	IEC 61131-2
	IEC 68-2-27, EA tests
	IEC 68-2-6, FC test
	ISO/IEC 8802-3
	UL 508
	CSA C22.2
Product certifications	BV
	DNV
	GL
	GOST
	LR
	RINA
	RRS
Marking	CE
Ambient air temperature for operation	060 °C IEC 61131-2
Ambient air temperature for storage	-2570 °C IEC 61131-2
Relative humidity	1095 % without condensation for operation
•	595 % without condensation for storage IEC 61131-2
Operating altitude	2000 m

Offer Sustainability

Contractual warranty

Warranty period

18 months