140NOE77101C

Ethernet network TCP/IP module - class B30 - data editor, rack viewer



Main		
Range of product	Modicon Quantum automation platform	
Product or component type	Ethernet network TCP/IP module	
Concept	Transparent Ready	
Web server	Class B30	
Web services	Data Editor (via PC terminal) Diagnostics via predefined web pages Rack viewer	
Communication service	Bandwidth management FDR server Global Data I/O scanning Modbus TCP messaging SNMP network management	
Communication port protocol	Ethernet Modbus TCP/IP	
Physical interface	RJ45 10BASE-T/100BASE-TX twisted pair MT/RJ 100BASE-FX fiber optic	
Transmission rate	10/100 Mbit/s	

Complementary

Redundancy	Yes hot standby redundant architecture	
Supply	Via the power supply of the rack	
Marking	CE	
Local signalling	1 LED transmission/reception activity (TxAct/RxAct) 1 LED rack operational (Active) 1 LED network active (Link) 1 LED module ready (Ready) 1 LED full-duplex mode (Fduplex) 1 LED Ethernet network status (RUN) 1 LED Ethernet module fault (Fault) 1 LED download mode (Kernel) 1 LED collision detection (Coll) 1 LED 10 Mbps or 100 Mbps data rate (10 MB/100 MB)	
Current consumption	750 mA 5 V DC	
Module format	Standard	
Product weight	0.345 kg	

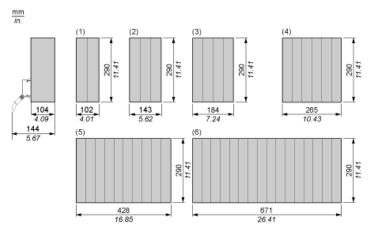
Environment

IP degree of protection	IP20	
ii degree or protection	11 20	
Product certifications	CUL	
	UL 508	
Standards	CSA 22-2 No 142	
	FM Class 1 Division 2	
Protective treatment	Conformal coating Humiseal 1A33	
Resistance to electrostatic discharge	8 kV on air IEC 801-2	
	4 kV contact IEC 801-2	
Resistance to electromagnetic fields	10 V/m 801000 MHz IEC 801-3	
Ambient air temperature for operation	060 °C	
Ambient air temperature for storage	-4085 °C	
Relative humidity	95 % without condensation	
Operating altitude	<= 4500 m	

140NOE77101C

Racks for Modules Mounting

Dimensions of Modules and Racks



- 2 slots (1) (2) (3) (4) (5) (6)
- 3 slots
- 4 slots 6 slots
- 10 slots
- 16 slots