Product data sheet Characteristics

171CCC98030

M1/M1E processor adaptor - 1 Ethernet, 1 Modbus - 50 MHz

Main

Commercial Status	Commercialised
Range of product	Modicon Momentum automation platform
Product or component type	M1/M1E processor adaptor
Concept	Transparent Ready
Class	Class B10
Software designation	ProWORX NxT V2.0 ProWORX 32 Modsoft >= V2.5 Concept V2.6
Communication port protocol	Ethernet Modbus
Processor name	X 86 based (INTEL, AMD) IEC executive
Clock frequency	50 MHz

Complementary

Web services	Data editor
Web services	Rack viewer
	Web page loader
	Web page loader software tool
Ethernet service	I/O scanning
Etnernet service	Modbus TCP messaging
Discrete I/O processor capacity	8192 I/8192 O
Memory type	RAM 544 kB
	Flash 1 MB
Memory description	Program memory 200 kB IEC
o, docop.ao	Program memory 18 kB LL984
	Data 24 kB
Material	Lexan
Word length	16 bit
[Us] rated supply voltage	5.0 V DC +/-5 %
Supply	By Momentum I/O base
Exact time for 1 K instruction	1 ms
Register I/O processor capacity	26048 I/26048 O
I/O limit processor capacity	I/O local on Modbus
Number of port	1 RS485
	1 Ethernet
Marking	CE
Product weight	0.042 kg

Environment

Protective treatment	TC
Ambient air temperature for operation	060 °C
Ambient air temperature for storage	-4085 °C
Relative humidity	596 % without condensation
Operating altitude	2000 m
Shock resistance	<= 15 gn peak (duration = 11 ms) for half sine wave acceleration

Vibration resistance	0.75 mm d.a 1 gn	
Product certifications	CUL FM Class 1 Division 2 Nema type 250 UL	

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Compliant - since 1047 - Schneider Electric declaration of conformity

