Product data sheet Characteristics

170PNT11020

Modicon Momentum - Modbus Plus communication adaptor

Main	
Range of product	Modicon Momentum automation platform
Product or component type	Modbus Plus communication adaptor
Bus manager PLC	Premium Quantum
Structure type	Industrial
Communication port protocol	Modbus Plus
Method of access	Peer to peer Token bus
Transmission rate	1 Mbit/s
Transmission support medium	Twisted pair

Complementary

Topology	Multidrop, device connecting by extension or tap off cable	
Number of devices	063 all segment 031 per segment	
Cable length	<= 5000 m with repeater	
Data format	IEC 61131-2	
Fail state	Fallback to zero Forcing to state zero Full scale value Maintain value	
Supply	From I/O base	
Marking	CE	
Local signalling	1 LED red communication error network B (ERR B) 1 LED red communication error network A (ERR A) 1 LED green module powered up or communicating (MB + ACT)	
Electrical connection	1 connector SUB-D 9 for redundant Modbus Plus network 1 connector SUB-D 9 for connecting Modbus Plus network	

Environment

Environment		
Product certifications	CSA UL	
	UL	
Standards	FM class 1, division 2	
Protective treatment	TC	
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	<= 5000 m	

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Will be Compliant on 4Q2013