## Product data sheet Characteristics

## TSXCPP110

# CANopen bus master PCMCIA card - V4.02 - class M00



### Main

· · · · · · · · · · · · · · · · · · ·	
Range of product	Modicon Premium Automation platform
Product or component type	CANopen bus master PCMCIA card
Software designation	CANopen standard
Software version	V4.02
Additional information	Unauthorized on TSX P57 153M/154M processor
Electrical connection	1 male connector SUB-D 9 + TAP junction CANopen bus connection

#### Complementary

Product compatibility	Atrium TSXPCI or TPCX Device conforms to CANopen standard profile Modicon Premium TSXP57	
Memory type	PCMCIA card III	
Bus conformity class	Class M00	
Communication port protocol	CANopen	
Method of access	Master	
Transmission rate	10 kbit/s 1000 kbit/s 125 kbit/s 20 kbit/s 250 kbit/s 50 kbit/s 500 kbit/s 800 kbit/s	
Transmission support medium	2 twisted shielded pairs cable	
Communication service	Management of bus operating modes Message handling (SDO) PDO cyclic exchanges	
Num modules per PLC per PC	1 Premium TSXP57	
Current consumption	60 mA 5 V DC	
Marking	CE	
Product weight	0.23 kg	

#### **Environment**

Ambient air temperature for operation	060 °C
IP degree of protection	IP20
Standards	DR 303-2 DS 301 V4.02
Product certifications	CSA UL