TSXCSY84

multi axis control module - for SERCOS digital servo drives - 1800 mA at 5 V DC



Main	
Range of product	Modicon Premium Automation platform
Product or component type	Multi axis control module
Product specific application	SERCOS digital servo drives
Number of channels	32
Number of axis	8 real 4 remote 4 imaginary
Path function	Following of auxiliary axes Simple linear path
Communication net- work type	SERCOS 2

Industrial conforming to EN 61491

Complementary

Set of axes	4 coordinated
	4 followers
Cam profile	7
Topology	Ring
Transmission support medium	Fiber optic cable
Transmission rate	4 Mbit/s
Cycle time	4 ms 8 2 ms 4 2 ms 2
Maximum number of segment of SERCOS network	9
Optic fiber length	<= 38 m plastic <= 150 m glass
Length of segment	100 m bus X
Power dissipation in W	9 W
Local signalling	24 LEDs green channel diagnostic 1 LED yellow flashing module reinitializing (INI) 1 LED yellow flashing indicates data transmission and reception (SER) 1 LED red internal fault, module failure (ERR) 1 LED red external fault (I/O) 1 LED green module operating (RUN)
Current consumption	1800 mA 5 V DC
Product weight	0.52 kg

Structure type

Environment

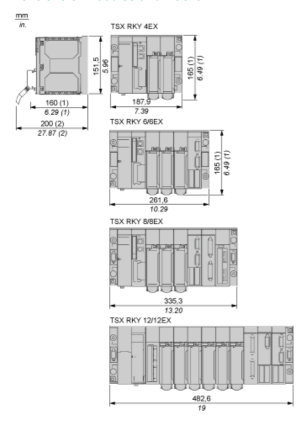
Standards	EN/IEC 61491
IP degree of protection	IP20
Ambient air temperature for operation	060 °C
Relative humidity	1095 % without condensation

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Will be Compliant on 2Q2011

Standard and Extendable Racks for Modules Mounting

Dimensions of Modules and Racks



- (1) With screw terminal block modules.
- (2) Maximum depth for all types of modules and their associated connectors.