## Product data sheet Characteristics

# TSXIBY100

InterBus bus module - industrial bus - for Premium PLC - 500 mA at 5 V DC



#### Commercial status

End of Commercialisation:

## 

#### Main

Range of product	Modicon Premium Automation platform	
Product or component type	InterBus bus module	
Product specific application	For Premium PLC	
Structure type	Industrial bus	
Number of tap-offs	<= 16 remote bus	

Complementary	
Physical interface	Combined interface InterBus loop RS485 remote bus RS485 with 24 V DC in cable installation remote bus TTL local bus
Method of access	Master/Slave generation 4
Mode of transmission	NRZ
Transmission rate	500 kbit/s
Transmission support medium	2 x 1.5 mm² InterBus loop Fiber optic remote bus Infrared remote bus Rotating collector remote bus Twisted pair remote bus Wave guide rail remote bus
Maximum length of segment	200 M InterBus loop 400 M remote bus
Maximum cable distance between devices	1.5 M local bus between 2 bus terminals modules 1.5 M local bus between bus terminal module and first module 10 M InterBus loop between 2 bus terminals modules 10 M local bus between bus terminal module and last module 100 M InterBus loop between bus terminal module and last module 12800 M remote bus between module and last station on the remote bus 20 M InterBus loop between bus terminal module and first module 400 M remote bus between 2 bus terminals modules 400 M remote bus between module and the first bus terminal module 50 M installation remote bus between 2 bus terminals modules 50 M between bus terminal module and first module 50 M installation remote bus between bus terminal module and last module
Number of loops	1 InterBus loop
Number of bus terminals module	254 remote bus
Number of slave	512 remote bus 63 InterBus loop 8 local bus
Maximum input/output number	Remote bus: 4096 with 3872 and 3872

Communication service	Bus operating modes management		
	Cyclical variable exchange Logical addressing PMS messaging Pre-processing Segmentation		
		Implicit exchange of data process 242 %IW 242 %QW	
		Local signalling	6 LEDs
		Electrical connection	1 connector female SUB-D 9 RS232 CMD tool software support
			1 connector female SUB-D 9 RS485 Interbus link
	Current consumption	500 mA at 5 V DC	
Module format	Standard		
Net weight	0.32 Kg		
Environment			
Ambient air temperature for operation	060 °C		
Ambient air temperature for storage	-2570 °C		
Relative humidity	595 % without condensation		
Operating altitude	02000 m		
IP degree of protection	IP20		

18 months

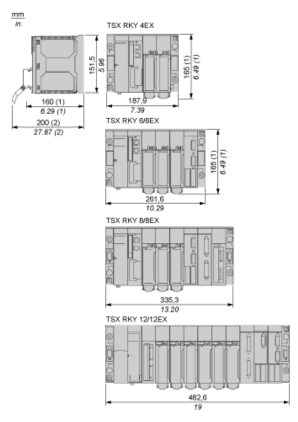
Contractual warranty

Warranty

# TSXIBY100

### 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.

Product Life Status: End of commercialisation