## Product data sheet Characteristics

# TSXIBY100

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



#### Main

Main		S C C C C C C C C C C C C C C C C C C C
Range of product	Modicon Premium Automation platform	olicati-
Product or component type	InterBus bus module	
Product specific application	For Premium PLC	
Structure type	Industrial bus	peci
Number of tap-offs	<= 16 remote bus	s joint set of the set
		product
Complementary		e ese
Physical interface	Combined interface InterBus loop	of tt
	RS485 remote bus	litit
	RS485 with 24 V DC in cable installation remote bus	eliabilitty

Physical menace	RS485 remote bus RS485 with 24 V DC in cable installation remote bus TTL local bus	c c c c t f f c c
Method of access	Master/Slave generation 4	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	
Length of segment	<= 200 m InterBus loop <= 400 m remote bus	۲ بر ۲
Cable distance between devices	<ul> <li>1.5 m local bus between 2 bus terminals modules</li> <li>1.5 m local bus between bus terminal module and first module</li> <li>10 m InterBus loop between 2 bus terminals modules</li> <li>10 m local bus between bus terminal module and last module</li> <li>100 m InterBus loop between bus terminal module and last module</li> <li>100 m InterBus loop between bus terminal module and last module</li> <li>12800 m remote bus between module and last station on the remote bus</li> <li>20 m InterBus loop between bus terminal module and first module</li> <li>400 m remote bus between 2 bus terminals modules</li> <li>400 m remote bus between module and the first bus terminal module</li> <li>50 m installation remote bus between 2 bus terminals modules</li> <li>50 m between bus terminal module and first module</li> <li>50 m installation remote bus between bus terminal module</li> </ul>	Diandominandation is not introduced on a cubicitie to for and is not to bound for Advantage of the bound of a cubicitie of a c
Number of loops	1 InterBus loop	
Number of bus terminals module	<= 254 remote bus	r F i
Number of slave	<= 512 remote bus <= 63 InterBus loop	



	<= 8 local bus	
Input/Output number	<= 4096 <= 3872 <= 3872 remote bus	
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 5 V DC	
Module format	Standard	
Product 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

### Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 0809 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product end of life instructions	Need no specific recycling operations

#### Contractual warranty

Warranty period

18 months