X20(c)DI4371

1 General Information

The module is equipped with 4 inputs for 3-wire connections.

- · 4 digital inputs
- · Sink connection
- · 3-wire connections
- · 4 counter inputs with 1 kHz counter frequency
- 24 VDC and GND for sensor supply
- · Software input filter can be configured for entire module

2 Coated modules

Coated modules are X20 modules with a protective coating for the electronics component. This coating protects X20c modules from condensation and corrosive gases.

The modules' electronics are fully compatible with the corresponding X20 modules.

For simplification purposes, only images and module IDs of uncoated modules are used in this data sheet.

The coating has been certified according to the following standards:

- Condensation: BMW GS 95011-4, 2x 1 cycle
- Corrosive gas: EN 60068-2-60, method 4, exposure 21 days







2.1 -40°C starting temperature

The starting temperature describes the minimum permissible ambient temperature when the power is switched off at the time the coated module is switched on. This is permitted to be as low as -40°C. During operation, the conditions as specified in the technical data continue to apply.

Information:

It is important to absolutely ensure that there is no forced cooling by air currents in a closed control cabinet, for example using a fan or ventilation slots.

3 Order data

Model number	Short description
	Digital inputs
X20DI4371	X20 digital input module, 4 inputs, 24 VDC, sink, configurable input filter, 3-wire connections
X20cDI4371	X20 digital input module, coated, 4 inputs, 24 VDC, sink, configurable input filter, 3-wire connections
	Required accessories
	Bus modules
X20BM11	X20 bus module, 24 VDC keyed, internal I/O supply continuous
X20BM15	X20 bus module, with node number switch, 24 VDC keyed, internal I/O supply continuous
X20cBM11	X20 bus module, coated, 24 VDC keyed, internal I/O supply continuous
	Terminal blocks
X20TB12	X20 terminal block, 12-pin, 24 VDC keyed

Table 1: X20DI4371, X20cDI4371 - Order data

4 Technical data

4 digital inputs 24 VDC for 3-wire connections 1B92
1892 OxE21F I/O function per channel, operating state, module status Yes, using status LED and software 0.14 W 0.59 W
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Yes, using status LED and software 0.14 W 0.59 W - Yes Zone 2, II 3G Ex nA nC IIA T5 Gc IP20, Ta (see X20 user's manual) FTZÚ 09 ATEX 0083X cULus E115267 Industrial control equipment cCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Yes
Yes, using status LED and software 0.14 W 0.59 W - Yes Zone 2, II 3G Ex nA nC IIA T5 Gc IP20, Ta (see X20 user's manual) FTZÚ 09 ATEX 0083X cULus E115267 Industrial control equipment cCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Yes
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IP20, Ta (see X20 user's manual) FTZÜ 09 ATEX 0083X CULus E115267 Industrial control equipment CCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Yes
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cULus E115267 Industrial control equipment cCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes 24 VDC
Industrial control equipment CCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Z4 VDC
CCSAus 244665 Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Zes Zes Zes Zes Zes Z
Process control equipment for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Zes Zes Zes Zes Zes Z
for hazardous locations Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Zes Zes Zes Zes Zes Z
Class I, Division 2, Groups ABCD, T5 Temperature: B (0 - 55°C) Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Zes Yes
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Humidity: B (up to 100%) Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes 24 VDC
Vibration: B (4 g) EMC: B (bridge and open deck) ENV1 Yes Yes Yes Zes 24 VDC
EMC: B (bridge and open deck) ENV1 Yes Yes Yes Z4 VDC
ENV1 Yes Yes Yes
Yes
Yes /es - 24 VDC
/es
24 VDC
Type 1
24 VDC -15 % / +20 %
Typ. 3.75 mA
Sink
≤100 µs
ilt 1 ms, configurable between 0 and 25 ms in 0.2 ms intervals
3-wire connections
Τур. 6.4 kΩ
тур. 0т каг
<5 VDC
>15 VDC
500 V _{eff}
4
Square wave pulse
Configurable edge event, cyclic counter
Max. 1 kHz
Input 1
Input 2
Input 3
Input 4
Max. 1 kHz (when input filter switched off)
16-bit
IU-UIL
Mar. 40 W 1)
Max. 12 W ¹⁾
odule supply minus voltage drop for short circuit protection
Max. 2 VDC
0.5 A
Yes
Channel isolated from bus
Channel not isolated from channel
Yes
Yes

Table 2: X20DI4371, X20cDI4371 - Technical data

Model number	X20DI4371	X20cDI4371		
Installation elevation above sea level				
0 to 2000 m	No lim	nitations		
>2000 m	Reduction of ambient temp	perature by 0.5°C per 100 m		
Degree of protection per EN 60529	IF	20		
Ambient conditions				
Temperature				
Operation				
Horizontal mounting orientation	-25 to	o 60°C		
Vertical mounting orientation	-25 to	o 50°C		
Derating		-		
Storage	-40 to 85°C			
Transport	-40 to	s5°C		
Relative humidity				
Operation	5 to 95%, non-condensing	Up to 100%, condensing		
Storage	5 to 95%, no	n-condensing		
Transport	5 to 95%, no	n-condensing		
Mechanical properties				
Note	Order 1x X20TB12 terminal block separately	Order 1x X20TB12 terminal block separately		
	Order 1x X20BM11 bus module separately	Order 1x X20cBM11 bus module separately		
Pitch	12.5 ^{+0.2} mm			

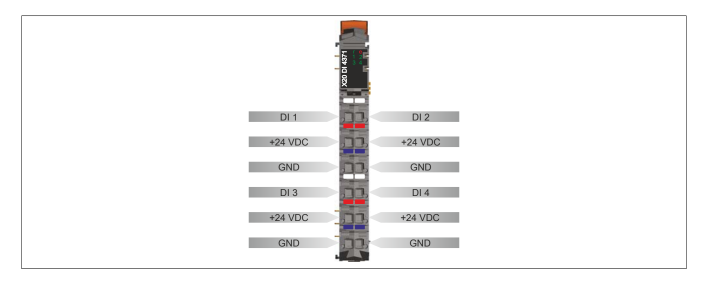
Table 2: X20DI4371, X20cDI4371 - Technical data

5 Status LEDs

For a description of the various operating modes, see section "Additional information - Diagnostic LEDs" of the X20 system user's manual.

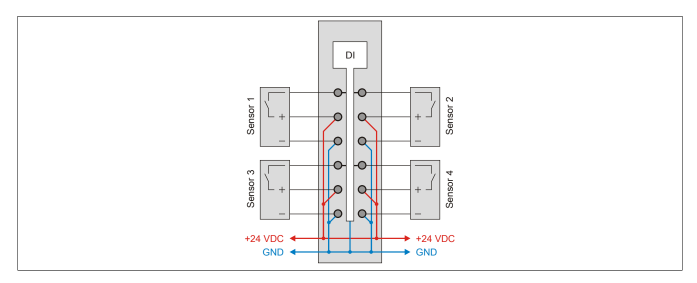
Image	LED	Color	Status	Description	
	r	Green	Off	No power to module	
			Single flash	RESET mode	
			Blinking	PREOPERATIONAL mode	
- re			On	RUN mode	
E 1 2	е	Red	Off	Module supply not connected or everything OK	
4 3 6	e + r	Red on / Green	single flash	Invalid firmware	
	1 - 4	Green		Input status of the corresponding digital input	
620					

6 Pinout

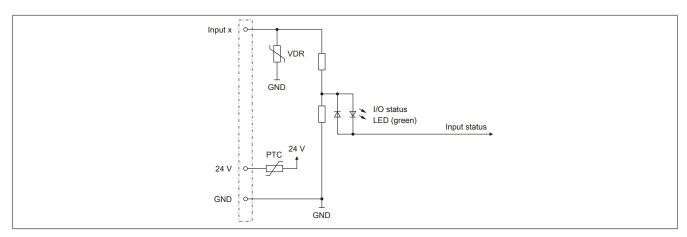


¹⁾ The power consumption of the sensors connected to the module is not permitted to exceed 12 W.

7 Connection example

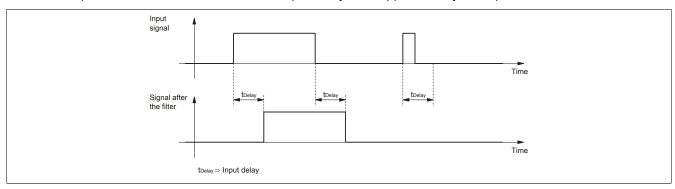


8 Input circuit diagram



9 Input filter

An input filter is available for each input. The input delay can be set using register "ConfigOutput01" on page 6. Disturbance pulses which are shorter than the input delay are suppressed by the input filter.



10 Register description

10.1 General data points

In addition to the registers described in the register description, the module has additional general data points. These are not module-specific but contain general information such as serial number and hardware variant.

General data points are described in section "Additional information - General data points" of the X20 system user's manual.

10.2 Function model 0 - Standard

Register	Fixed offset	Name	Data type	Read		Wı	rite
				Cyclic	Acyclic	Cyclic	Acyclic
Configuration							
18	-	ConfigOutput01 (input filter)	USINT				•
Communication	Communication						
0	1	DigitalInput	USINT	•			
		DigitalInput01	Bit 0				
		DigitalInput04	Bit 3				

Fixed modules require their data points to be in a specific order in the X2X frame. Cyclic access occurs according to a predefined offset, not based on the register address.

Acyclic access continues to be based on the register numbers.

10.3 Function model 1 - Event counter

Register	Fixed offset	Name	Data type	Read		Write	
				Cyclic	Acyclic	Cyclic	Acyclic
Configuration	1						
14	-	ConfigOutput02 (edge configuration)	USINT				•
18	-	ConfigOutput01 (input filter)	USINT				•
Communicati	on						
0	1	Input status of digital inputs 1 to 4	USINT	•			
		DigitalInput01	Bit 0				
		DigitalInput04	Bit 3				
4	2	Counter01	UINT	•			
6	4	Counter02	UINT	•			
8	6	Counter03	UINT	•			
10	8	Counter04	UINT	•			
12	0	Resets the counter registers	USINT			•	
		ResetCounter01	Bit 0				
		ResetCounter04	Bit 3				

Fixed modules require their data points to be in a specific order in the X2X frame. Cyclic access occurs according to a predefined offset, not based on the register address.

Acyclic access continues to be based on the register numbers.

10.4 Function model 254 - Bus Controller

Register	Offset1)	Name	Data type	Read		Wr	Write	
				Cyclic	Acyclic	Cyclic	Acyclic	
Configuration								
18	-	ConfigOutput01 (input filter)	USINT				•	
Communication	n							
0	0	Input status of digital inputs 1 to 4	USINT	•				
		DigitalInput01	Bit 0					
		DigitalInput04	Bit 3					

¹⁾ The offset specifies where the register is within the CAN object.

10.4.1 Using the module on the bus controller

Function model 254 "Bus controller" is used by default only by non-configurable bus controllers. All other bus controllers can use other registers and functions depending on the fieldbus used.

For detailed information, see section "Additional information - Using I/O modules on the bus controller" of the X20 user's manual (version 3.50 or later).

10.4.2 CAN I/O bus controller

The module occupies 1 digital logical slot on CAN I/O.

10.5 Digital inputs

Unfiltered

The input state is collected with a fixed offset to the network cycle and transferred in the same cycle.

Filtered

The filtered status is collected with a fixed offset to the network cycle and transferred in the same cycle. Filtering takes place asynchronously to the network in multiples of 200 µs with a network-related jitter of up to 50 µs.

10.5.1 Digital input filter

Name:

ConfigOutput01

This register can be used to specify the filter value for all digital inputs.

The filter value can be configured in steps of 100 μ s. It makes sense to enter values in steps of 2, however, since the input signals are sampled every 200 μ s.

Data type	Value	Filter
USINT	0	No software filter (bus controller default setting)
	2	0.2 ms
250 25 ms		25 ms - Higher values are limited to this value

10.5.2 Input status of digital inputs 1 to 4

Name:

DigitalInput or

DigitalInput01 to DigitalInput04

The input status of digital inputs 1 to 4 is mapped in this register.

Only function model 0 - Standard:

The "Packed inputs" setting in the Automation Studio I/O configuration is used to determine whether all of the bits from these registers should be set up individually as data points in the Automation Studio I/O mapping ("DigitalInput01" through "DigitalInput04") or whether this register should be displayed as an individual USINT data point ("DigitalInput").

Data type	Value	Information	
USINT	0 to 15	Packed inputs = On	
	See the bit structure.	Packed inputs = Off or function model ≠ 0 - Standard	

Bit structure:

Bit	Name	Value	Information
0	DigitalInput01	0 or 1	Input status - Digital input 1
3	DigitalInput04	0 or 1	Input state - Digital input 4

10.6 The event counter function model

Starting with hardware variant F0 and firmware version 801, the module has four software counters for signal edges. Each counter register can be configured individually for falling, rising or both edges.

10.6.1 Counter register

Name:

Counter01 to Counter04

These registers provide the current counter value for the configured events.

Data type	Value
UINT	0 to 65535

10.6.2 Resets the counter registers

Name:

ResetCounter01 to ResetCounter04

Using these data points, the corresponding counter registers can be reset to 0.

Data type	Values
USINT	See the bit structure.

Bit structure:

Bit	Name	Value	Information
0	ResetCounter01	0	No change
		1	Counter register 1 is reset
3	ResetCounter04	0	No change
		1	Counter register 4 is reset

Information:

A counter is only reset if a positive edge is detected on the reset bit.

A continually set reset bit does not prevent counting in the counter register.

10.6.3 Configuration of the edges

Name:

ConfigOutput02

This register is used to configure which event will be assessed on the channel input for the respective counter.

Data type	Values
USINT	See the bit structure.

Bit structure:

Bit	Name	Value	Information
0	Rising edge on input 1	0	Event is not counted
		1	Event increments Counter01
3	Rising edge on input 4	0	Event is not counted
		1	Event increments Counter04
4	Falling edge on input 1	0	Event is not counted
		1	Event increments Counter01
7	Falling edge on input 4	0	Event is not counted
		1	Event increments Counter04

10.7 Minimum cycle time

The minimum cycle time specifies the time up to which the bus cycle can be reduced without communication errors occurring. It is important to note that very fast cycles reduce the idle time available for handling monitoring, diagnostics and acyclic commands.

Minimum cycle time		
Without filtering	100 μs	
With filtering	150 μs	

10.8 Minimum I/O update time

The minimum I/O update time specifies how far the bus cycle can be reduced so that an I/O update is performed in each cycle.

Minimum I/O update time		
Without filtering	100 μs	
With filtering	200 μs	