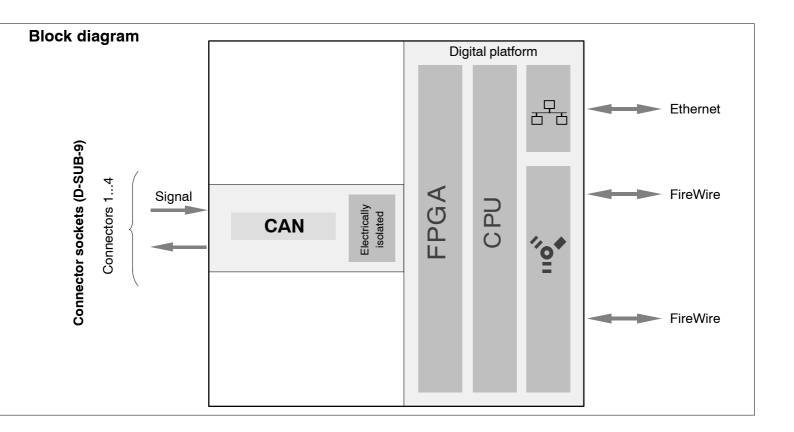
# QUANTUMX MX471

CANbus in- and outputs

#### **Special features**

- Four individually configurable channels (electrically isolated)
- Input: acquiring messages
- Output: sending system signals
- CAN 2.0A/B
- CAN database creation (DBC)







### **Specifications MX471**

General Specifications					
Number of CAN ports		4, electrically isolated			
Transducers that can be connected		CANbus transducers			
Supported protocol		CAN 2.0A (1-Bit-Identifier); CAN 2.0B (29-Bit-Identifier ("extended format")			
Bus link		two wire, according to ISO11898-2			
Transducer connection		D-SUB-9			
Supply voltage range (DC)	V	10 30 (24 V nominal (rated) voltage)			
Supply voltage interruption		max. 5 ms at 24 V			
Power consumption	W	< 6			
Ethernet (data link)		10Base-T / 100Base-TX			
Protocol/addressing	_	TCP/IP (direct IP address or DHCP)			
Connection	_	8P8C plug (RJ-45) with twisted pair cable (CAT-5)			
Max. cable length to module	m	100			
FireWire (module synchronization, data link, optional supply voltage)		IEEE 1394b (HBM modules only)			
Baud rate	MBaud	400 (approx. 50 MByte/s)			
Max. current from module to module	Α	1,5			
Max. cable length between the nodes	m	5			
Max. number of modules connected in series (daisy chain)	_	12 (=11 Hops)			
Max. number of modules in a FireWire system (including $hubs^{1)}$ , backplane)	_	24			
Max. number of hops <sup>2)</sup>	_	14			
Synchronization options EtherCAT NTP IRIG-B (B000 to B007; B120 to B127)		FireWire (automatically, recommended) via CX27 via Ethernet via MX440A- or MX840A input channel			
Nominal (rated) temperature range	°C [°F]	-20 +60 [-4 +140]			
Operating temperature range	°C [°F]	-20 +65 [-4 +149]			
Storage temperature range	°C [°F]	-40 +75 [-40 +167]			
Rel. humidity	%	5 95 (non condensing)			
Protection class		III			
Degree of protection		IP20 per EN60529			
Mechanical tests <sup>3)</sup>		•			
Vibration (30 min)	m/s <sup>2</sup>	50			
Shock (6 ms)	m/s <sup>2</sup>	350			
EMC requirements	-	per EN 61326			
Dimensions, horizontal (W x H x D)	mm	52,5 x 200 x 122 (with case protection)			
, ( ,	mm	44 x 174 x 119 (without case protection)			
Weight, approx.	g	850 <sup>4)</sup>			

<sup>1)</sup> Hub: FireWire node or distributor

<sup>4)</sup> without case protection: 660 g

Bus termination resistor (internal, selectable)	Ω	ca. 120								
Baud rates	kBit/s	1000	800	500	250	125	100	50	20	10
Permissible cable lengths	m	25	50	100	250	500	600	1000	2500	5000
Input value per connector (node)		,			•				,	
Max. measuring rate (measurements/second) 32-bit floating point, CAN standard frame	1/s	9600								
Max. number of input signals		128								
CAN signal types for input signal		standard, mode-dependent, mode-signal								
Output value per connector (node)		,								
Max. number of output signals		200								
CAN signal types for output signals		one signal per PDO, float								
Max. data rate	1/s	4800								

<sup>2)</sup> Hop: Transition from module to module/signal conditioning

<sup>3)</sup> Mechanical stress is tested according to European Standard EN60068-2-6 for vibrations and EN60068-2-27 for shock. The equipment is subjected to an acceleration of 50 m/s<sup>2</sup> in a frequency range of 5...65 Hz in all 3 axes. Duration of this vibration test: 30min per axis. The shock test is performed with a nominal acceleration of 350 m/s<sup>2</sup> for 6 ms, half sine pulse shape, with 3 shocks in each of the 6 possible directions.

## Specifications NTX001 power pack

NTX001		
Nominal (rated) input voltage (AC)	V	100 240 (±10 %)
No-load power consumption at 230 V	W	0.5
Nominal (rated) loading $U_A$ $I_A$	V A	24 1.25
Static output data  U <sub>A</sub> I <sub>A</sub> U <sub>Br</sub> (output ripple voltage; peak to peak))	V A mV	24± 4% 0 1.25 ≤120
Current limiting, typically from	A	1.6
Isolation primary - secondary		electrical, by optical coupler and converter
Creepage and clearance distances	mm	≥8
High-voltage test	kV	≥4
Ambient temperature	°C	0 +40
Storage temperature	°C	-40 +70

## Accessories, to be ordered separately

Article	Description	Order no.
AC/DC power pack / 24 V	Input: 100 240 V AC (±10 %), 1.5 m cable	1-NTX001
	Output: 24 V DC, max. 1.25 A, 2 m cable with ODU plug	
3 m cable – QuantumX supply	3 m cable for voltage supply of QuantumX modules; suitable plug (ODU Medi-Snap S11M08–P04MJGO-5280) at one end and exposed wires at the other.	1-KAB271-3
Ethernet cross over cable	Ethernet cross over cable for direct operation between a PC or Notebook and a modul / device, length 2 m, type CAT5+	1-KAB239-2
FireWire IEEE PC-Card	FireWire IEEE 1394b PC-Card (PCMCIA adapter) to connext QuantumX modules to a Notebook or a PC	1-IF001
3 m FireWire cable, PC to module	FireWire cable connector from PC to first module. For data transmission from QuantumX modules to PC. Fitted with suitable plugs at both ends. Length: 3 m.	1-KAB275-3
FireWire cable, (module to module)	FireWire cable connector between QuantumX modules, fitted with suitable plugs at both ends.  Lengts 0.2 m/2 m/5 m.  Note: Voltage can also be supplied to the QuantumX modules via the cable (max. 1.5 A, from source to last acceptor).	1-KAB269-0.2 1-KAB269-2 1-KAB269-5
Connecting elements for QuantumX modules	Connecting elements (clips) for QuantumX modules; set comprising 2 case clips including assembly material for fast connection of 2 modules.	1-CASECLIP
Connecting elements for QuantumX modules	Connecting elements (clips) for QuantumX modules xxxxx	1-CASEFIT

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