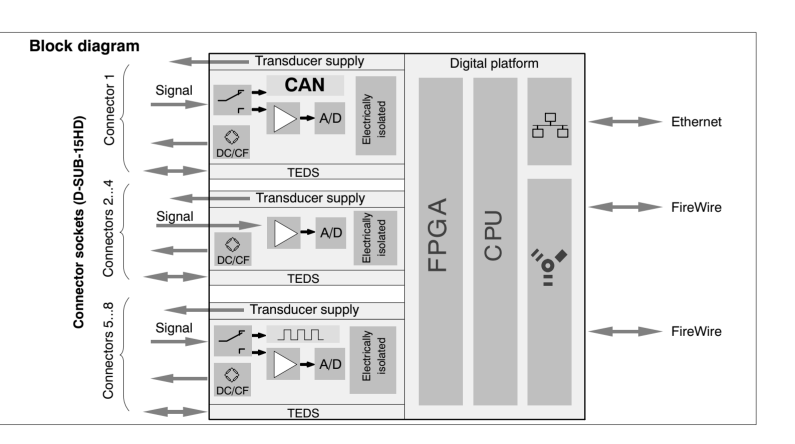
# QUANTUMX MX840

Universal amplifier



#### Special features

- 8 individually configurable inputs (electrically isolated)
- Connection of more than 10 transducers technologies
- Data rate: up to 19,200 values/s
- 24-bit A/D converter per channel for synchronous, parallel measurements
- Active low pass filter
- TEDS support
- Supply voltage (DC): 10 V ... 30 V
- Supply voltage for active transducers (DC): 5 V ... 24 V





#### **Specifications**

General specifications		
Inputs	Number	8, electrically isolated from each other
Transducer technologies		Strain gage full bridge, inductive full and half bridge, piezoresistive full bridge, Potentiometric transducers, three voltage ranges, current; resistance thermometers; thermocouples (K, N, E, T, S,) with cold junction in the plug (1-THERMO-MXBOARD) Frequency, pulse counting, SSI, incremental rotary encode (connectors 5-8 only) CAN (ISO 11898; connector 1 only)
Data rate	Values/s	0.1 19200, adjustable for each channel
A/D converter		24 Bit Delta Sigma converter
Active low-pass filter (Bessel/Butterworth)	Hz	0.01 3200 (-3 dB)
Transducer identification (TEDS, IEEE 1451.4)		
max. distance of the TEDS module	m	100
Transducer connection		D-SUB-15HD
Supply voltage range (DC)	V	10 30, 24 V nominal (rated) voltage
Supply voltage interruption		max. 5 ms at 24 V
Power consumption		
without adjustable transducer excitation with adjustable transducer excitation	W W	< 10 < 13
Transducer Excitation (active transducers)	V	5 24: adjustable for each channel
Adjustable supply voltage (DC) Maximum output power	W	5 24; adjustable for each channel 0.7 each channel / a total of 2
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
<b>FireWire</b> (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 <sup>1)</sup> , backplane)	-	24
Max. chain of hops <sup>2)</sup>	-	14
Nominal (rated) temperature range	°C [°F]	-20 +60 [-4 +140]
Operating temperature range (no dewing allowed/module not dew-point proof)	°C [°F]	-20 +65 [-4 +149]
Storage temperature range	°C [°F]	-40 +75 [-40 +167]
Rel. humidity at 31 °C  Protection class (up to 2000 m height, degree of	%	80 (non condensing) lin. reduction to 50 % at 40 °C
contamination 2)		 
Degree of protection		IP20 per EN 60529
Mechanical tests <sup>3)</sup>	mr /=2	50
Vibration (30 min)	m/s <sup>2</sup> m/s <sup>2</sup>	50
Shock (6 ms)	rn/s-	350
EMC requirements		per EN 61326
Maximum input voltage at transducer socket to ground (PIN 6)	V	
PIN 1, 2, 3, 4, 5, 7, 8, 10, 13	V	5.5 (no transients)
PIN 14	V	60 (no transients)/typ. 500
Dimensions, horizontal (W x H x D)	mm	52.5 x 200 x 122 (with case protection) 44 x 174 x 119 (without case protection)
Weight, approx.	g	980

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

 $<sup>^{2)}\,</sup>$  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 25 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 200 m/s<sup>2</sup> for 11 ms, half sine pulse shape, with 3 shocks in each of the 6 possible directions.

5 mV/V CF strain gage full bridge with 1 V or 2.5 V excitation (effective)		
Accuracy class		0.05
Carrier frequency (sine)	Hz	4800 ±0.6
Bridge excitation voltage (effective)	V	1 and 2.5 (±5 %)
Transducers that can be connected		strain gage full bridges
Permissible cable length between MX840 and transducer	m	100
Measuring ranges at 2.5 V excitation at 1 V excitation	mV/V mV/V	±5 ±10
Measurement frequency range (-3 dB)	kHz	0 1.6
Transducer impedance at 2.5 V excitation at 1 V excitation	Ω Ω	300 1000 80 1000
Noise at 25 °C and 2.5 V excitation (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V μV/V	< 0.2 < 0.5 < 1 < 4
Linearity error	%	< 0.02 of full scale
Zero drift (2.5 V excitation)	% / 10 K	0.02 of full scale
Full-scale drift (2.5 V excitation)	% / 10 K	< 0.05 of measurement value

100 mV/V (DC) piezoresistive strain gage full bridge with 2.5 V (DC) excitation		
Accuracy class		0.05
Excitation voltage (DC)	V	2.5
Transducers that can be connected		piezoresistive strain gage full bridges
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV/V	±100
Measurement frequency range (-3 dB)	kHz	0 3.2
Transducer impedance Carrier frequency DC supply	Ω Ω	300 1000 300 5000
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V	< 4 < 6 < 15 < 80
Linearity error	%	< 0.02 of full scale
Zero drift (2.5 V excitation)	% / 10 K	< 0.02 of full scale
Full-scale drift (2.5 V excitation)	% / 10 K	< 0.05 of measurement value

1000 mV/V (DC) piezoresistive strain gage full bridge with 2.5 V (DC) excitation		
Accuracy class		0.05
Bridge excitation voltage (DC)	V	2.5
Transducers that can be connected		piezoresistive strain gage full bridges
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV/V	± 1000
Measurement frequency range (-3 dB)	kHz	0 3.2
Transducer impedance	Ω	300 1000
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V μV/V	< 40 < 100 < 200 < 700
Linearity error	%	< 0.02 of full scale
Zero drift (1 V excitation)	% / 10 K	< 0.02 of full scale
Full-scale drift (1 V excitation)	% / 10 K	< 0.1 of measurement value

100 mV/V CF inductive full bridge with 1 V or 2.5 V excitation (effective)		
Accuracy class		0.05
Carrier frequency (sine)	Hz	4800 ±0.6
Bridge excitation voltage (effective)	V	1 and 2.5 (±5 %)
Transducers that can be connected		inductive full bridges
Permissible cable length between MX840 and transducer	m	100
Measuring ranges at 2.5 V excitation at 1 V excitation	mV/V mV/V	±100 ±300
Measurement frequency range (-3 dB)	kHz	0 1.6
Transducer impedance at 2.5 V excitation at 1 V excitation	Ω Ω	300 1000 80 1000
Noise at 25 °C and 2.5 V excitation (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V μV/V	< 3 < 5 < 15 < 50
Linearity error	%	< 0.02 of full scale
Zero drift (2.5 V excitation)	% / 10 K	< 0.02 of full scale
Full-scale drift (2.5 V excitation)	% / 10 K	< 0.05 of measurement value

1000 mV/V CF inductive full bridge with 1 V excitation (effective)		
Accuracy class		0,05
Carrier frequency (sine)	Hz	4800 ± 0.6
Bridge excitation voltage (effective)	V	1 (±5 %)
Transducers that can be connected		inductive full bridges
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV/V	± 1000
Measurement frequency range (-3 dB)	kHz	0 1.6
Transducer impedance	Ω	80 1000
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V	< 40 < 100 < 500 < 1200
Linearity error	%	< 0.02 of full scale
Zero drift (1 V excitation)	% / 10 K	< 0.02 of full scale
Full-scale drift (1 V excitation)	% / 10 K	< 0.1 of measurement value

100 mV/V CF inductive half bridge with 1 V or 2.5 V excitation (effective)		
Accuracy class		0.1
Carrier frequency (sine)	Hz	4800 ±0.6
Bridge excitation voltage (effective)	V	1 and 2.5 (±5 %)
Transducers that can be connected		inductive half bridges
Permissible cable length between MX840 and transducer	m	100
Measuring ranges at 2.5 V excitation at 1 V excitation	mV/V mV/V	± 100 ± 300
Measurement frequency range (-3 dB)	kHz	0 1.6
Transducer impedance at 2.5 V excitation at 1 V excitation	Ω Ω	300 1000 80 1000
Noise at 25 °C and 2.5 V excitation (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V μV/V	< 3 < 5 < 15 < 50
Linearity error	%	< 0.02 of full scale
Zero drift (2.5 V excitation)	% / 10 K	< 0.1 of full scale
Full-scale drift (2.5 V excitation)	% / 10 K	< 0.1 of measurement value

LVDT		
Accuracy class		0.1
Carrier frequency (sine)	Hz	4800 ±0.6
Bridge excitation voltage (effective)	V	1 (±5 %)
Transducers that can be connected		LVDT
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV/V	±3000
Measurement frequency range (-3 dB)	kHz	0 1.6
Transducer impedance	mH	4 33
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V μV/V	< 40 < 100 < 500 < 1200
Linearity error	%	< 0.02 of full scale
Zero drift (1 V excitation; effective)	% / 10 K	< 0.1 of full scale
Full-scale drift (1 V excitation; effective)	% / 10 K	< 0.1 of measurement value

Potentiometric transducer		
Accuracy class		0.1
Excitation voltage (DC)	V	2.5
Transducers that can be connected		potentiometric transducers
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV/V	±1000
Measurement frequency range (-3 dB)	kHz	0 3.2
Transducer impedance	Ω	300 5000
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV/V μV/V μV/V	< 40 < 100 < 200 < 700
Linearity error	%	< 0.02 of full scale
Zero drift (1 V excitation)	% / 10 K	< 0.1 of full scale
Full-scale drift (1 V excitation)	% / 10 K	< 0.1 of measurement value

10 V DC voltage		
Accuracy class		0.05
Transducers that can be connected		voltage generator ±10 V
Permissible cable length between MX840 and transducer	m	100
Measuring range	V	±10
Measurement frequency range (-3 dB)	kHz	0 3.2
Internal resistance of the voltage source	Ω	< 500
Internal impedance	ΜΩ	typ. 1
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV μV μV μV	< 150 < 300 < 600 < 3000
Linearity error	%	< 0.02 of full scale
Common-mode rejection with DC common mode with 50 Hz common mode	dB dB	> 100 typ. 75
Maximum common-mode voltage (to housing and supply ground)	V	±60
Zero drift	% / 10 K	< 0.02 of full scale
Full-scale drift	% / 10 K	< 0.1 of measurement value

60 V DC voltage		
Accuracy class		0.05
Transducers that can be connected		voltage generator ±60 V
Permissible cable length between MX840 and transducer	m	100
Measuring range	V	± 60
Measurement frequency range (-3 dB)	kHz	0 3.2
Internal resistance of the voltage source	Ω	< 500
Input impedance	MΩ	typ. 1
Noise at 25 °C (peak to peak) with filter 1Hz Bessel with filter 10Hz Bessel with filter 100Hz Bessel with filter 1kHz Bessel	μV μV μV μV	< 150 < 300 < 600 < 3000
Linearity error	%	< 0.02 of full scale
Common-mode rejection with DC common mode with 50 Hz common mode	dB dB	> 100 typ. 75
Maximum common-mode voltage (to housing and supply ground)	V	±60
Zero drift	% / 10 K	< 0.02 of full scale
Full-scale drift	% / 10 K	< 0.05 of measurement value

100 mV DC voltage		
Accuracy class		0.05
Transducers that can be connected		voltage generator
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV	±300
Measurement frequency range (-3 dB)	kHz	0 3.2
Input impedance	MΩ	> 20
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μV μV μV	< 5 < 100 < 1000 < 1500
Linearity error	%	< 0.03 of full scale
Common-mode rejection with DC common mode with 50 Hz common mode	dB dB	> 90 typ. 75
Maximum common-mode voltage (to housing and supply ground)	V	±30
Zero drift	% / 10 K	< 0.1 of full scale
Full-scale drift	% / 10 K	< 0.1 of measurement value

20 mA DC current		
Accuracy class		0.05
Transducers that can be connected		transducers with 4 20 mA current output
Permissible cable length between MX840 and transducer	m	100
Measuring range	mA	±30
Measurement frequency range (-3 dB)	kHz	0 3.2
Measurement resistance value	Ω	typ. 10
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	μΑ μΑ μΑ μΑ	< 1 < 1.5 < 15 < 40
Linearity error	%	< 0.02 of full scale
Common-mode rejection with DC common mode with 50 Hz common mode	dB dB	> 100 typ. 75
Maximum common-mode voltage (to housing and supply ground)	V	±30
Zero drift	% / 10 K	< 0.05 of full scale
Full-scale drift	% / 10 K	< 0.1 of measurement value

Resistance thermometer				
Transducers that can be connected		resistance thermometers		
Permissible cable length between MX840 and transducer	m	100		
Measuring ranges		PT100 PT1000		
Linearization range	°C [°F]	-200 +848 [-328 +1558.4]		
Measurement frequency range (-3 dB)	kHz	0 3.2		
Noise at 25 °C (peak to peak) with filter 1 Hz Bessel with filter 10 Hz Bessel with filter 100 Hz Bessel with filter 1 kHz Bessel	к к к	< 0.1 < 0.2 < 0.5 < 1.5		
Linearity error	К	<±0.3		
Zero drift with PT100 with PT1000	K / 10 K K / 10 K	<0.2 <0.1		
Full-scale drift with PT100 with PT1000	K/10 K K/10 K	<0.5 <1		

Thermocouples <sup>4)</sup>		
Transducers that can be connected		Thermocouples
Permissible cable length between MX840 and transducer	m	100
Measuring range	mV	±100
Linearization ranges Type B (Pt-30 % Rh and Pt-6 % Rh) Type E (Ni-Cr and Cu-Ni) Type J (Fe and Cu-Ni) Type K (Ni-Cr and Ni-Al) Type N (Ni-14,2 % Cr and Ni-4,4 % Si-0,1 % Mg) Type R (Pt-13 % Rh and Pt) Type S (Pt-10 % Rh and Pt) Type T (Cu and Cu-Ni)	°C [°F] °C [°F] °C [°F] °C [°F] °C [°F] °C [°F] °C [°F]	+100 +1820 [+212 +3308] -200 +900 [-328 +1652] -210 +1200 [-346 +2192] -270 +1372 [-454 +2501.6] -270 +1300 [-454 +2372] -50 +1768 [-58 +3214.4] -50 +1768 [-58 +3214.4] -270 +400 [-454 +752]
Measurement frequency range (-3 dB)	kHz	0 3.2
Noise at 25 °C and Type K (peak to peak) with Filter 1 Hz Bessel with Filter 10 Hz Bessel with Filter 100 Hz Bessel with Filter 1 kHz Bessel	к к к к	0.05 0.1 0.5 1
Zero error Type E, J, K, T Type N, R, S Type B	K K K	<±0.3 <±3 <±30
Linearity error Type E, J, K, T Type N, R, S Type B	K K K	<±0.3 <±3 <±30
Max. error of the cold junction	K	<±0.5
Total error limit Type E, J, K, T Type N, R, S Type B	K K K	±1 ±6.5 ±60
Cold junction 1-THERMO-MXBOARD  Nominal (rated) temperature range  Operating temperature range  Storage temperature range	°C [°F] °C [°F] °C [°F]	-20 +60 [-4 +140] -20 +65 [-4 +149] -40 +75 [-40 +167]

<sup>4)</sup> The external cold junction is required for connecting thermocouples to the MX840 (Order no.: 1-THERMO-MXBOARD).

Accuracy class		0.01
Transducers that can be connected		Torque transducers, Frequency signal sources (square and sine), incremental encoder
Permissible cable length between MX840 and transducer	m	50
Signals $ \begin{array}{c} f_1 \ (\pm) \\ f_2 \ (\pm) \\ Zero \ index \ (\pm) \end{array} $		Frequency or pulse signal Direction of rotation signal shifted by $\pm90^\circ$ to f <sub>1</sub> Zero position signal
Input level with differential operation Low level High level		Differential inputs (RS422): Signal (+) < Signal (-) -200 mV Differential inputs (RS422): Signal (+) > Signal (-) +200 mV
Input level with unipolar operation Low level High level	V V	<1.5 > 3.5
Maximum input voltage at transducer socket to ground	V	5.5 (no transients)
Measuring ranges Frequency Pulse counting	pulses/s	0.1 Hz 1000 kHz 0 1000000
Input impedance	kΩ	typ. 10
SSI mode (differentially)		
Shift clock	kHz	100, 200, 500, 1000
Word length	Bit	12-31
Code	_	dual or gray
Input level Low level High level		Differential inputs (RS422): Signal (+) < Signal (-) -200 mV Differential inputs (RS422): Signal (+) > Signal (-) +200 mV
Signals Data Shift clock		Data+, Data−, RS-422 Clk+, Clk−, RS-422

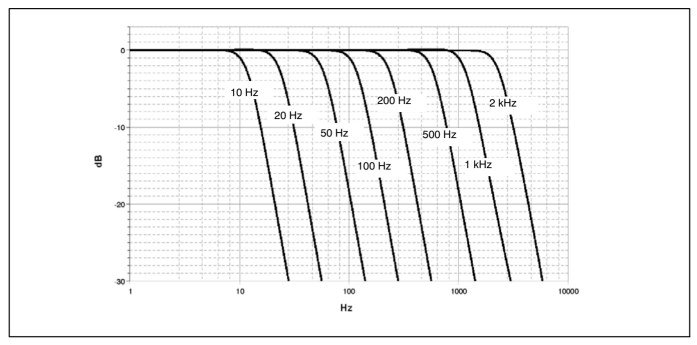
CAN (connection 1)						
Supported protocols		CAN 2.0A, CAN 2.0B				
Number of CAN-ports		1 (connection 1)				
Bus link		two wire, according to ISO11898				
Baud rates and permissible cable lengths	kBit/s m	1000, 25,	500, 100,	250, 250,	125, 500,	100 600
Sampling rate	signals/s	max. 10000				
CAN channels		≤128				
CAN signal types		standard, mode-dependent, mode-signal				

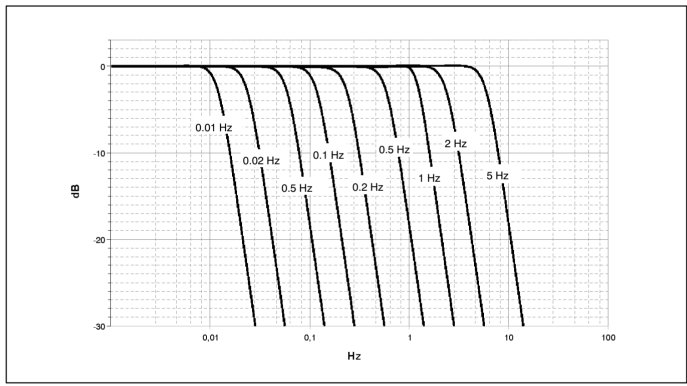
### Amplitude responses of the adjustable filters

MX840 active low-pass filter data (4<sup>th</sup> order Bessel/Butterworth)

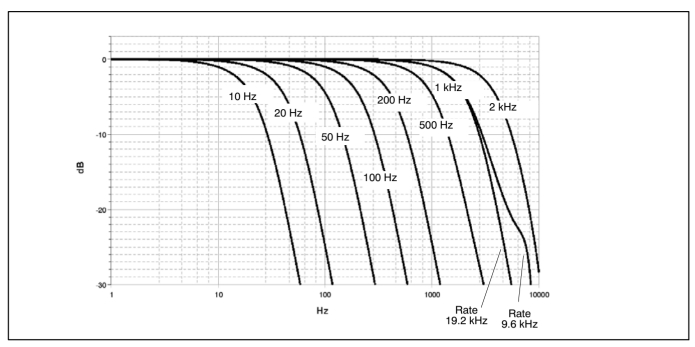
Туре	-1dB (Hz)	-3dB (Hz)	-20dB (Hz)	Phase delay (ms)	Rise time (ms)	Overshoot (%)	Data rate (values/s)
	2000	3210	8100	0.15	0.1	1.5	19200
	1000	1630	4050	0.24	0.2	1.4	19200
	1000	1640	5150	0.21	0.2	0.7	9600
	500	820	2120	0.4	0.43	1.4	9600
	200	335	860	1	1.04	1	9600
	100	167	430	2	2.1	0.8	9600
	50	83	215	4	4.28	0.8	9600
	20	33,7	85	10	10.6	0.8	9600
	10	16,5	42	20	21.3	0.8	9600
Bessel	5	8.4	21	40	41.6	0.8	2400
ses	2	3.4	8.5	99	104	0.8	2400
ш	1	1.6	4.2	200	214	0.8	2400
	0.5	0.83	2.1	400	420	0.8	300
	0.2	0.34	0.85	1000	1060	0.8	300
	0.1	0.17	0.43	2000	2130	0.8	300
	0.05	0.084	0.21	3940	4200	0.8	20
	0.02	0.033	0.085	10000	10600	0.8	20
	0.01	0.017	0.042	20100	21300	0.8	20
	2000	2360	4331	0.2	0.15	11	19200
	1000	1178	2100	0.38	0.3	11	19200
	1000	1168	2140	0.32	0.32	11	9600
	500	586	1050	0.66	0.66	11	9600
	200	235	420	1.7	1.6	11	9600
	100	118	210	3.46	3.2	11	9600
<del>-</del>	50	49	105	6.98	6.6	11	9600
Butterworth	20	24	42	17.3	16	11	9600
₹	10	12	21	34.9	32	11	9600
ŧ	5	5.95	10.5	69	66	11	2400
靣	2	2.37	4.24	173	160	11	2400
	1	1.26	2.1	347	320	11	2400
	0.5	0.59	1.05	701	660	11	300
	0.2	0.236	0.421	1760	1600	11	300
	0.1	0.118	0.21	3510	3200	11	300
	0.05	0.059	0.105	6950	6600	11	20
	0.02	0.0235	0.042	17500	16000	11	20
	0.01	0.012	0.021	34600	32000	11	20

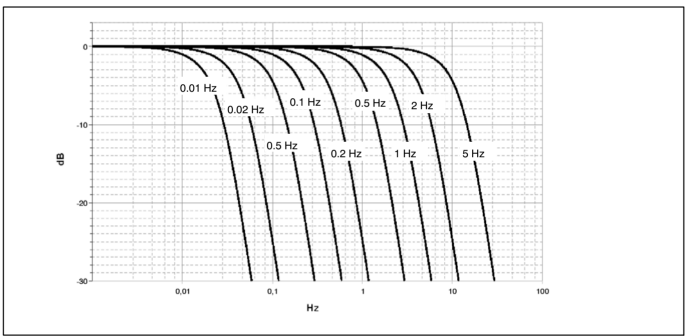
### Amplitude response of MX840 Butterworth filter





### Amplitude response of MX840 Bessel filter





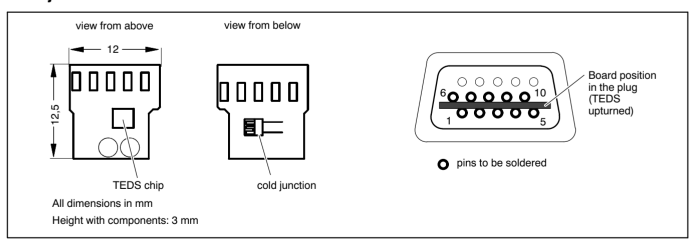
### Specifications Power pack NTX001

NTX001		
Nominal input voltage (AC)	V	100 240 (±10%)
Stand-by power consumption at 230 V	W	0.5
Nominal load U <sub>A</sub> I <sub>A</sub>	V A	24 1.25
Static output characteristics  U <sub>A</sub> I <sub>A</sub> U <sub>Br</sub> (Output voltage ripple; peak to peak)	V A mV	24± 4% 0 - 1.25 ≤120
Current limiting, typically from	Α	1.6
Primary – secondary separation		galvanically, by optocoupler and converter
Creep distance and clearance	mm	≥8
High-voltage test	kV	≥4
Ambient temperature range	°C [°F]	0 +40 [+32 +104]
Storage temperature	°C [°F]	-40 +70 [-40 +158]

#### Accessories, to be ordered separately

Accessories MX840						
Article	Description	Order No.				
Cold junction for thermocouples on MX840	Electronics for temperature compensation for measurements with thermocouples on MX840 including:  - PT1000 cold junction  - incl. TEDS chip for transducer identification Note: Installation in DSubHD 15-pole transducer plug.	1-THERMO-MXBOARD				
DSubHD 15 pole-to-DSub 15 pole adapter	DSubHD 15 pole-to-DSub 15 pole adapter for connection of transducers with pre-wired DSub plug to MX840 (length approx. 0.3 m); Note: Pre-wired for full bridge (6-wire).	1-KAB416				
DSubHD15-to-DSub9 (CAN) adapter	Adapter for connection of CAN instruments to MX840. DSubHD 15-pole (plug) to DSub 9-pole (socket); Length: approx. 0.3 m.	1-KAB418				
General accessories						
Article	Description	Order No.				
DSubHD 15-pole connector kit with TEDS chip	DSubHD 15-pole connector kit (male) with TEDS chip for storage of a sensor data sheet; Housing: Metallised plastic with knurled screws.  Note: The TEDS chip comes blank.	1-SUBHD15-MALE				
AC-DC power supply / 24 V	Input : 100 240 V AC (±10%), 1.5 m cable Output: 24 V DC, max. 1.25 A, 2 m cable with ODU connector	1-NTX001				
3m cable - QuantumX supply	3 m cable for voltage supply of QuantumX modules; Suitable plug (ODU Medi-Snap S11M08-P04MJGO-5280) on one side and open strands on the other end.	1-KAB271-3				
3 m FireWire cable PC-to-module	Firewire connection cable from the PC to the first module for data transfer from QuantumX modules to the PC; With matching plugs on both sides; Length: 3 m.	1-KAB275-3				
0.2 m FireWire cable (module-to-module)	FireWire connection cable for QuantumX modules; with matching plugs on both sides; Length: 0.2 m  Note: The cable enables QuantumX modules to be supplied with voltage (max. 1.5 A, from the source to the last drain).	1-KAB269-0.2				
2 m Firewire cable (module-to-module)	FireWire connection cable for QuantumX modules (Length: 2 m); With matching plugs on both sides; Note: The cable enables QuantumX modules to be supplied with voltage (max. 1.5 A, from the source to the last drain).	1-KAB269-2				
Connecting elements for QuantumX modules	Connecting elements (clips) for QuantumX modules; Set comprising 2 case clips including mounting material for fast connection of 2 modules.	1-CASECLIP				

#### **Cold junction 1-THERMO-MXBOARD**



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