QZ9100

Hardware package for the simple starting and testing of a condition monitoring application



moneo Starterkit



Application	
Application	Condition monitoring on motors of fans, pumps and other simple machines
Content description	matching components incl. wiring, power supply and wifi connection
	with vibration sensors, speed sensor, temperatur sensor, IO-Link master (4-way)
	incl. hardware as the central point for data collection and processing
Compatibility	Can be integrated into company IT infrastructure and scaled at any time without special knowledge

QZ9100

Hardware package for the simple starting and testing of a condition monitoring application



moneo Starterkit

Data management		
		winding temperature on the motor
		speed measurement
		effective value of vibration velocity (vRMS)
		effective value of acceleration (a-RMS)
		ratio of the maximum value to the effective value of acceleration (crest factor)
		maximum value of acceleration (a-Peak)
Outputs		
Number of video outputs		2; (DisplayPort)
Software / programming		
Language		German; English; French; Italian; Spanish; Portuguese; Chinese; Japanese; Korean; Russian
Operating system		Debian Linux 10
System requirements		
Web browser		Google Chrome; Mozilla Firefox; (supported versions: see current release notes)
Interfaces		
Communication interface		Ethernet; USB
Number of Ethernet		2; (GBit)
interfaces Number of USB interfaces		
		4; (3 x USB 3.0; 1 x USB 2.0 Type A)
Operating conditions		
Ambient temperature	[°C]	070
Storage temperature	[°C]	-2060
Storage temperature Max. relative air humidity	[°C] [%]	-2060 95; (40 °C non condensing)
Max. relative air humidity		95; (40 °C non condensing)
Max. relative air humidity Protection		95; (40 °C non condensing)
Max. relative air humidity Protection Tests / approvals		95; (40 °C non condensing) IP 40
Max. relative air humidity Protection Tests / approvals Shock resistance		95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance		95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data Weight	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz 8670
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data Weight Dimensions	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz 8670
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data Weight Dimensions Hardware	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz 8670 35 x 105 x 150
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data Weight Dimensions Hardware Processor	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz 8670 35 x 105 x 150 Intel Atom E3940 Quad Core
Max. relative air humidity Protection Tests / approvals Shock resistance Vibration resistance Mechanical data Weight Dimensions Hardware Processor TPM chip	[%]	95; (40 °C non condensing) IP 40 IEC60068-2-27 50 g 11 ms IEC 60068-2-6 4 Grms / 5500 Hz 8670 35 x 105 x 150 Intel Atom E3940 Quad Core V 2.0

QZ9100

Hardware package for the simple starting and testing of a condition monitoring application



noneo Starterkit	
Accessories	manage appliances 1 × 25× 105 ×150, manage are installed OLIA210
Items supplied	moneo appliance; 1 x 35x 105 x150, moneo pre-installed, QHA210
	WIFI access point; $1 \times \emptyset$ 68 / L = 74, ZB0878
	Vibration sensor; $2 \times \emptyset$ 22 / L = 63,5, VVB001
	Switched-mode power supply 24 V DC; 1 x 124 x 40 x 122,5, DN4011
	Temperature cable sensor with bolt-on sensor; 1 x 12 x 8,7 x 51, TS2229
	Measured signal converter for temperature sensors; 1 x 52 x 25 x 18, TP3231
	IO-Link master with IoT interface; 1 x 152 x 59,3 x 38,4, AL1350
	Speed monitor; $1 \times M12 \times 1 / L = 60$, DI5028
	Ethernet connection cable; 1 x 2 m, E12090
	Ethernet connection cable; 1 x 2 m, EC2080
	Connection cable; 3 x 2 m, EVC013
	Connection cable; 1 x 0,3 m, EVC010
	Female cordset; 1 x 2 m, EVC001
Remarks	
Notes	sold only in combination with license package QM9101
Pack quantity	1 pcs.