



Product characteristics

Frequency range	[Hz]	0.1...12000
Communication interface		Ethernet

Application

Design	parameter setting via PC software VES004
Application	continuous vibration monitoring

Electrical data

Operating voltage tolerance	[%]	20
Operating voltage	[V]	24 DC; (when using the IEPE input: 24 V + 20%; IEPE = Integrated Electronics Piezo Electric)

Current consumption	[mA]	200; (24 V)
---------------------	------	-------------

Protection class	III
------------------	-----

Inputs / outputs

Total number of inputs and outputs	16; (configurable)
------------------------------------	--------------------

Number of inputs and outputs	Number of digital inputs: 8; Number of analogue inputs: 2; number of dynamic inputs: 4; Number of digital outputs: 10; Number of analogue outputs: 1
------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------

Inputs

Total number of inputs	10
------------------------	----

Number of digital inputs	8; (configurable)
--------------------------	-------------------

Input circuit of digital inputs	HTL
---------------------------------	-----

Number of analogue inputs	2
---------------------------	---

VSE100



Diagnostic electronics for vibration sensors

DIAGNOSTIC ELECTRONICS

Analogue input (current)	[mA]	4...20
Resolution of analogue input		12
Number of dynamic inputs		4
Dynamic input - signal		0...10 mA / IEPE / 4...20 mA
Dynamic input - resolution	[bit]	16
Dynamic input - frequency range	[Hz]	0,1...12000
Dynamic input - sampling rate	[kSamples]	100
Outputs		
Total number of outputs		10
Output signal		switching signal; analogue signal
Electrical design		PNP
Number of digital outputs		10; (configurable)
Output function		normally open / normally closed; (parameterisable)
Max. voltage drop switching output DC	[V]	2
Permanent current rating of switching output DC	[mA]	100
Number of analogue outputs		1; (configurable)
Analogue current output	[mA]	0...22; (0...10 V)
Max. load	[Ω]	500
Short-circuit protection		yes
Type of short-circuit protection		pulsed
Overload protection		yes
Measuring/setting range		
Frequency range	[Hz]	0.1...12000
Interfaces		
Communication interface		Ethernet
Protocol		TCP/IP
Operating conditions		
Ambient temperature	[°C]	0...70
Storage temperature	[°C]	0...70
Protection		IP 20
Tests / approvals		
EMC		EN IEC 61000-6-2
		EN IEC 61000-6-4
MTTF	[years]	89
UL approval		Ta 70 °C Enclosure type Type 1 power supply Limited Voltage/Current
Mechanical data		
Weight	[g]	460.6
Housing		plastic housing

VSE100



Diagnostic electronics for vibration sensors

DIAGNOSTIC ELECTRONICS

Type of mounting	rail; (TH35/EN60715)
Dimensions [mm]	114 x 50 x 105
Materials	PA
Data memories	
History memory	yes
Data memory buffered	yes
Data memory type	ring memory; FIFO
Real-time clock	yes
Memory location	internal
Memory interval	min. 1 min
Memory size	881664 data records
Accessories	
Accessories (optional)	cross-over Ethernet patch cable for the direct connection to the PC
Remarks	
Pack quantity	1 pcs.

Electrical connection

COMBICON: ; Maximum cable length: 250 m

Connection

