



User-defined settings for VC-6000™ compact monitor CV-101-3-X					
Customer:		Quotation no. / Order no.:		Date: 12.07.2010	
		Material no.:		Serial no.:	
		C100794.001			
No.	Monitoring of absolute casing vibration according DIN ISO 10816				
1	AC power supply (85-264 V / 50-60 Hz):	CV-101-3-AC			
2	DC power supply (20-75 VDC):	CV-101-3-DC			
Parameter settings					
		Works pre-settings	Channel 1	Channel 2	Channel 3
10	Transducer		Sensor 1	Sensor 2	Sensor 3
11	CCS accelerometer (fixed setting)	e.g. AS-062			
12	Sensitivity	100 mV/g			
13	AC input range peak	100 mm/s			
14	Sensor OK latching	no			
20	Measurement		RMS 1	RMS 2	RMS 3
21	Parameter (fixed setting)	RMS velocity	RMS velocity	RMS velocity	RMS velocity
22	Unit (mm/s OR ips)	mm/s			
23	Averaging time	0.8 s			
24	ISO HIGHPASS 1 (1, 2 OR 10 Hz)	10 Hz			
25	ISO LOWPASS 1 (fixed setting)	1 kHz	1 kHz	1 kHz	1 kHz
26	Full-scale measurement range	20 mm/s RMS			
30	Analogue DC output		DC-OUT 1	DC-OUT 2	DC-OUT 3
31	Signal type	4 - 20 mA			
32	Output value range & unit	0 - 20 mm/s			
33	Non-linear output curve	no			
34	Additional fix point(s)	-			
40	Monitoring Limit 1 / 3	not configured			
41	Limit type				
42	Limit setpoint				
43	Hysteresis				
44	Alarm delay				
45	Alert Relay				
46	Voting logic (fixed setting)				
47	Normal position energized				
48	Relay latching (alarm hold)				
50	Monitoring Limit 2 / 4				
51	Limit type				
52	Limit setpoint				
53	Hysteresis				
54	Alarm delay				
55	Danger Relay				
56	Voting logic (fixed setting)				
57	Normal position energized				
58	Relay latching (alarm hold)				
100	Comments:				
101	Date:	Name of customer:	Signature of customer:		