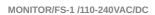
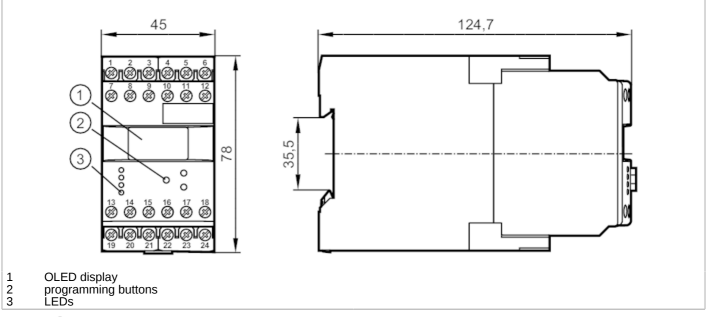
DS2503

Evaluation unit for slip and synchronous monitoring









Dundant above stavistics			
Product characteristics		haveign for DIN will requesting	
Housing		housing for DIN rail mounting	
Dimensions	[mm]	78 x 45 x 124.7	
Application			
Application		pulse evaluation system with microprocessor for slip and synchronous	
		monitoring as well as frequency; rotational speed and speed	
Electrical data			
Nominal voltage AC	[V]	110240	
Nominal voltage DC	[V]	27	
Nominal voltage tolerance	[%]	< 10	
Nominal voltage tolerance 2	[%]	2010	
Nominal frequency AC	[Hz]	5060	
Power consumption	[W]	3	
Auxiliary energy for sensors	[V]	19.627.7; (SELV, ≤ 150 mA)	
DC		15.021.17, (OLEV, 3 150 1117)	
Inputs / outputs			
Number of inputs and outpu	ts	Number of relay outputs: 2	
Outputs			
Number of relay outputs		2	
Contact rating		6 A (250 V AC); B300, R300	
Measuring/setting range			
Setting range Hz	[Hz]	0.11000	
Setting range [I	mp/min]	160000	
Operating conditions			
Ambient temperature	[°C]	-4060	
Storage temperature	[°C]	-4085	

DS2503

Evaluation unit for slip and synchronous monitoring



MONITOR/FS-1 /110-240VAC/DC

Max. relative air h	numidity [%]		80; (40 °C: 50 %)			
Protection		IP 50				
Protection rating	terminals	IP 20				
Tests / approval	s					
EMC		EN 61010	2011			
-		EMV 89/336/EWG				
		EN 61000-6-2	2005			
		EN 61000-6-4	2007			
Mechanical data						
Weight	[g]		382.5			
Housing		housing for DIN rail mounting				
Dimensions	[mm]		78 x 45 x 124.7			
Materials		plastics				
Displays / operating elements						
Display	9		OLED display, 128 x 64 pixels luminous			
, ,		switching status	LED, green			
		input signal	LED, green			
Remarks		1 3				
Remarks The unit complies with overvoltage category II; pollution degree 2						
Electrical connection						
dual-chamber terminals: 2 x2.5 mm²; AWG 14						
1	DC supply voltage	e (L-)				
2	DC supply voltage					
3		nsistor outputs (L+)				
4	sensor signal 1 pnp					
5	DC Sensor supply					
6	DC Sensor supply (L-)					
7	AC supply voltage (L)					
8 AC supply voltage (N) 9 not used						
10 sensor signal 1 npn						
11	sensor signal 2 ppp					
12	sensor signal 2 npn					
13	relay 1 common					
14	relay 1 normally open					
15	relay 1 normally closed					
16	transistor output 1 pnp					
17	reset 1 pnp					
18 19	reset 2 pnp relay 2 common					
20	relay 2 common relay 2 normally open					
21	relay 2 normally closed					
22	not used					
23	not used					
24	transistor output 2 pnp					