ecomatzoå

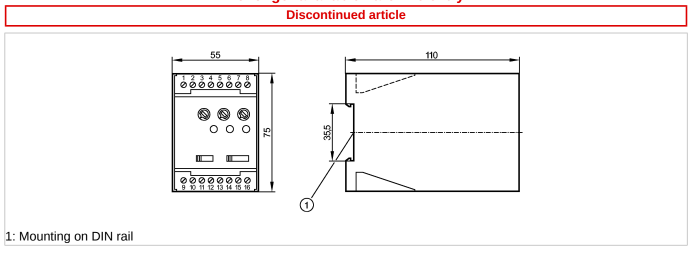
DD0008

D100/ 12VDC



Evaluation systems, power supplies

no longer available - archive entry



C€		
Product characterist	ics	
Speed monitor		
D100		
Housing for DIN rail me	ounting	
Application		
Application		evaluation of pulse sequences with regard to overspeed and underspeed; rotational speed monitoring
Switching function		F1-F4, with 4-step slide switch
Switching output		relay (1 changeover contact)
Electrical data		
Nominal voltage	[V]	12 / 24 DC
Voltage tolerance	[%]	± 10
Sensor supply	[V]	24 DC (max. 30mA)
Inputs		
Input frequency (max.)	[pulses/min]	15000 (250 Hz)
Outputs		
Relay		
Contact rating		8 A / 1250 VA / 250 V AC
Measuring / setting r	ange	
Setting range	[pulses/min.]	55000
Adjustment of the switch point		3 ranges preselectable, fine adjustment with potentiometer
Hysteresis	[% of Sp]	5100
Start-up delay	[s]	0.515
Accuracy / deviation	s	
Repeatability	[% / Sp]	1
Environment		
Ambient temperature	[°C]	-2070
Protection housing / terminals		IP 40 / IP 20
Safety classification		
MTTF	[a]	400
Mechanical data		
Housing materials		plastics

ecomatzoå



DD0008

D100/ 12VDC

Evaluation systems, power supplies

Weight	[kg]	0.272
Displays / operating elem	nents	
Power	LED	green
Input pulses	LED	yellow
Output status indication	LED	green (lights when the output relay is energised)
Electrical connection		
Connection		16 terminals2.5 mm ²
Wiring 01: n.c. 02: n.c. 03: DC Sensor supply (-) 04: sensor signal pnp 05: DC Sensor supply (+) 06: 24 V DC Supply voltage 07: 24 V DC Supply voltage 08: n.c. 09: n.c. 10: n.c. 11: n.c. 12: Relay (normally closed) 13: Relay (common) 14: Relay (normally open) 15: 12 V DC Supply voltage 16: 12 V DC Supply voltage	e (+)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Remarks	Fort a seal	1
Pack quantity	[piece]	1
ifm efector inc • 1100 Atwater Drive • N	121/orn • DA 103	55. We recently the right to make technical alterations without prior notice. LIS DD0008 10.12.2014

no longer available - archive entry

Discontinued article