DD0116

Evaluation unit for speed monitoring

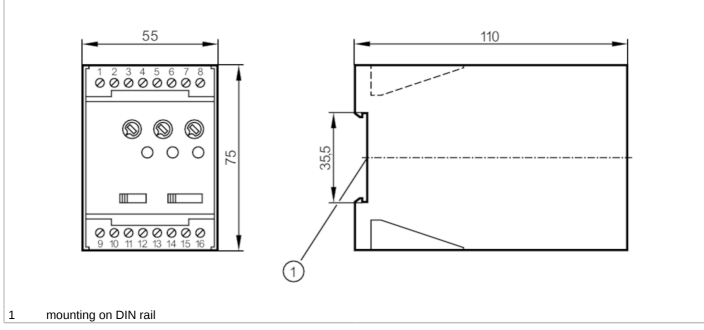
D100/110-240VAC/DC



Article no longer available - archive entry

Alternative articles: DD0203

When selecting an alternative article and accessories please note that technical data may differ!





Product characteristics			
Housing		housing for DIN rail mounting	
Dimensions	[mm]	75 x 55 x 110	
Application			
Application		universal evaluation of pulse sequences with regard to overspeed and underspeed; rotational speed monitoring	
Electrical data			
Nominal voltage AC	[V]	110240	
Nominal voltage DC	[V]	110240	
Nominal voltage tolerance	[%]	< 10	
Nominal voltage tolerance 2	[%]	2010	
Nominal frequency AC	[Hz]	5060	
Auxiliary energy for sensors DC	[V]	24; (≤ 30 mA)	
Inputs / outputs			
Number of inputs and outputs		Number of digital outputs: 1; Number of relay outputs: 1	
Outputs			
Number of digital outputs		1	
Number of relay outputs		1	
Contact rating		6 A (250 V AC); B300, R300	
Analogue current output	[mA]	200	
Analogue voltage output	[V]	24	

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Measuring/setting range					
Setting range	[Imp/min]	5	5000		
Accuracy / deviations					
Hysteresis	[% of Sr]	5	.100		
Repeatability	[% of Sr]		1		
Response times					
Start-up delay	[s]	0.5	15		
Software / programming					
Adjustment of the switch point		fine adjustment within the	e range with potentiometer		
Operating conditions					
Ambient temperature	[°C]	-20	70		
Protection		IP	40		
Protection rating terminals		IP 20			
Mechanical data					
Weight	[g]	0.294			
Housing		housing for DIN rail mounting			
Dimensions	[mm]	75 x 55 x 110			
Materials		plastics			
Displays / operating elements					
Display		switching status	LED, green		
		operation	1 x LED, green		

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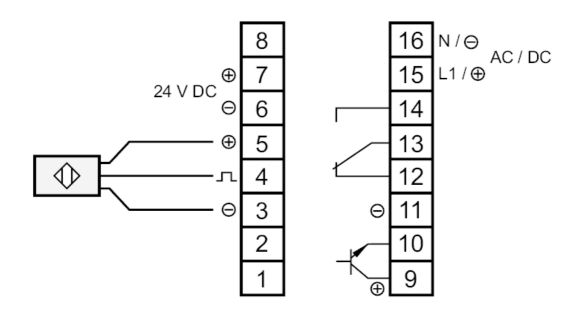
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Electrical connection

Connection



01:	not used
02:	not used
03:	DC Sensor supply (-)
04:	sensor signal pnp
05:	DC Sensor supply (+)
06:	DC supply voltage (-)
07:	DC supply voltage (+)
08:	not used
09:	current supply transistor output (+)
10:	transistor output pnp
11:	current supply transistor output (-)
12:	relay normally closed
13:	relay common
14:	relay normally open
15:	AC/DC supply voltage (L/+)
16:	AC/DC supply voltage (N/-)