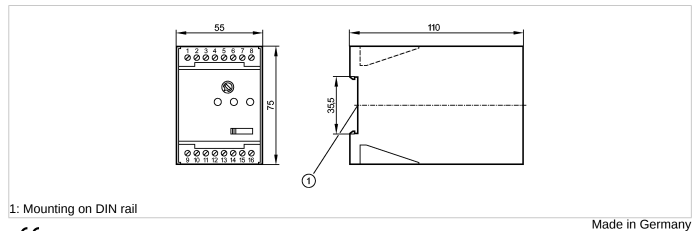
ecomatzoå

DA0001

A300/230VAC



Evaluation systems, power supplies



(€

Weight

Displays / operating elements

[kg]

Product characteristics	S			
Standstill monitor				
A300				
Housing for DIN rail mou	nting			
Application				
Application		Evaluation of pulse sequences with regard to underspeed or missing pulse		
Switching function		F1/F2, with slide switch		
Switching output		relay (1 changeover contact)		
Electrical data				
Nominal voltage	[V]	230 AC (5060 Hz) / 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 range				
	pulses/min.]	525 / 20100		
Adjustment of the switch point		fine adjustment within the ranges with potentiometer		
Hysteresis	[% of Sp]	5 *)		
Start-up delay	[s]	15 **)		
Accuracy / deviations				
Repeatability	[% / Sp]	3		
Environment				
Ambient temperature	[°C]	050		
Protection housing / terminals		IP 40 / IP 20		
Safety classification				
MTTF	[a]	792		
Mechanical data				
Housing materials		plastics		

0.407

ecomatzoo



DA0001

A300/230VAC

Pack quantity

Evaluation systems, power supplies

Operation	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		
1: remote start-up delay	♠	B 7 15 11 10 9 9 16 16 N AC 15 L1 AC 1
Remarks		*) fixed

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — GB — DA0001 — 06.03.2003

**) reduction by means of external resistor

[piece]