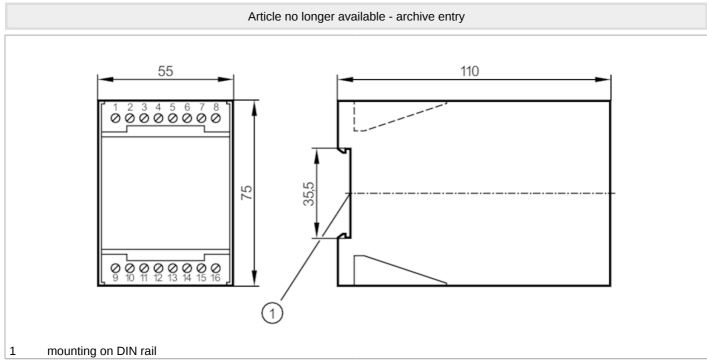
## **SN0002**

## **Control monitor for flow sensors**







Application		
Application		Flow monitoring
Electrical data		
Operating voltage tolerance	[%]	-1010
Operating voltage	[V]	< 110 AC
Max. power consumption	[VA]	2
Power-on delay time	[s]	< 30
Outputs		
Switching function flow monitoring		relay energised when flow is present
Software / programming		
Adjustment of the switch point		potentiometer
Operating conditions		
Ambient temperature	[°C]	060
Protection		IP 40
Protection rating terminals		IP 20
Tests / approvals		
Approval		PTB Ex-93.C.2006
Safety classification		
Designation		in protection rating intrinsic safety
Voltage	[V]	12,6
Current	[mA]	186
Power	[mW]	586
[Ex ia] IIC designation		[EEx ib] IIC
[Ex ia] IIC inductance		0.5 mH

## **SN0002**

## **Control monitor for flow sensors**



GN =

green



[Ex ia] IIC capad	citance	1200 nF
Mechanical dat	ta	
Housing		housing for DIN rail mounting
Dimensions	[mm]	75 x 55 x 110
Materials		plastics
Displays / oper	ating elements	
Display		function LED, red
Electrical conn	ection	
Relay circuit AC		250 AV,6 A cos j > 0,7
Relay circuit DC	,	60 DC,0,6 A, L/R < 200 ms /24 DC,4 A, L/R < 200 ms
Remarks		
Pack quantity		1 pcs.
Electrical conn	ection	
terminals: 16 x	.2.5 mm²	
Connection		
		1 2 3 4 10 11 12 13 14 - \(\frac{1}{2}\)  Solve of the second of the sec
1: BN = WH = YE =	Relais Flow monit Core colours : brown white yellow	oring