SR0106

Control monitor for flow sensors

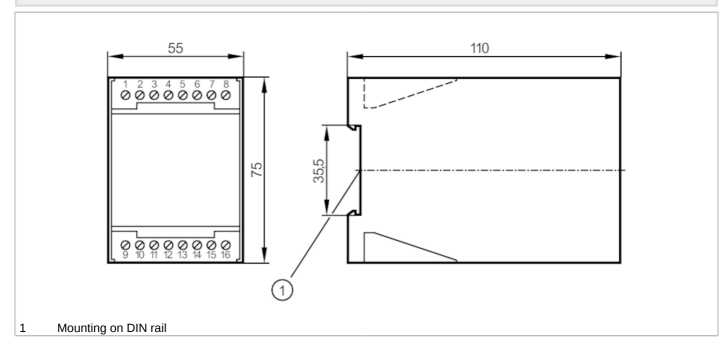




Article no longer available - archive entry

Alternative articles: SR2301

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



Application		
Application		Flow monitoring; Wire break monitoring
Electrical data		
Operating voltage tolerance	[%]	-1010
Operating voltage	[V]	24 DC
Current consumption	[mA]	200
Power-on delay time	[s]	30
Number of channels		1
Outputs		
Electrical design		Relay
Contact rating		4 A, 250 V AC / cos phi > 07
Switching function flow monitoring		relay energized when flow is present
Switching function wire break monitoring		relay de-energized in case of wire break
Software / programming		
Adjustment of the switch point		potentiometer
Selection liquids / gases		with slide switch
Operating conditions		
Ambient temperature	[°C]	-2060
Protection		IP 40
Protection rating terminals		IP 20

SR0106

Control monitor for flow sensors





Approval Safety classification Description Voltage [V] Current [mA] Power [mW] [Ex ia] IIC designation [Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIC inductance [Ex ia] IIC inductance	PTB Ex-94.C.2030X in protection rating intrinsic safety 15,8 208 1180	
Description Voltage [V] Current [mA] Power [mW] [Ex ia] IIC designation [Ex ib] IIC designation [Ex ib] IIC designation [Ex ib] IIC designation [Ex ib] IIC inductance [Ex ia] IIB inductance [Ex ia] IIB inductance	15,8 208	
Voltage [V] Current [mA] Power [mW] [Ex ia] IIC designation [Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIC designation [Ex ia] IIB inductance [Ex ia] IIB inductance [Ex ia] IIC inductance	15,8 208	
Current [mA] Power [mW] [Ex ia] IIC designation [Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIC inductance [Ex ia] IIB inductance [Ex ia] IIC inductance	208	
Power [mW] [Ex ia] IIC designation [Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIB designation [Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance		
[Ex ia] IIC designation [Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIB designation [Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance	1180	
[Ex ia] IIB designation [Ex ib] IIC designation [Ex ib] IIB designation [Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance		
[Ex ib] IIC designation [Ex ib] IIB designation [Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance	[EEx ia] IIC	
[Ex ib] IIB designation [Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance	[EEx ia] IIB	
[Ex ia] IIC inductance [Ex ia] IIB inductance [Ex ib] IIC inductance	[EEx ib] IIC	
[Ex ia] IIB inductance [Ex ib] IIC inductance	[EEx ib] IIB	
[Ex ib] IIC inductance	460μΗ	
· · ·	1mH / 2mH	
	460μΗ	
[Ex ib] IIB inductance	3.6mH	
[Ex ia] IIC capacitance	53nF	
[Ex ia] IIB capacitance	540nF / 360nF	
[Ex ib] IIC capacitance	470nF	
[Ex ib] IIB capacitance	1.9µF	
Mechanical data		
Housing	housing for DIN rail mounting	
Dimensions [mm]	75 x 55 x 110	
Material	plastics	
Displays / operating elements		
Display Function	11 x LED	
Switching status	LED, red	
Remarks	-	
Pack quantity	n The control monitor must be mounted outside the hazardous area.	

SR0106

Control monitor for flow sensors

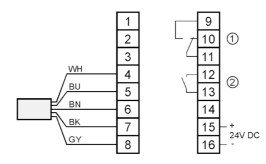




Electrical connection

terminals: 16 x ...2.5 mm²

Connection



Relais Flow monitoring
 Relais Wire break monitoring

Core colors:

BN = brown
BU = blue
BK = black
WH = white
GY = grey