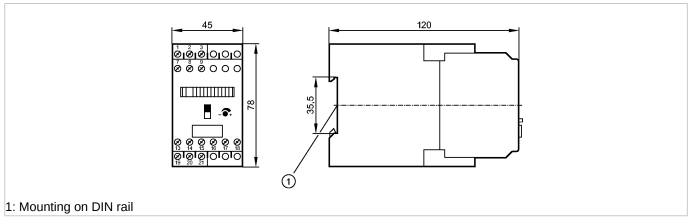
# efector300°

## SR2301

VS2000/ 24VDC/EXI/1G







Approval

CE IEC IECEX						
Product characteristics						
Control monitor for flow sensors						
Housing for DIN rail mounting						
Connection: 1 sensor						
(SFA)						
ATEX approval						
Group II, category (1) G						
Application						
Application		flow monitoring and wire breaking monitoring				
Electrical data						
Electrical design		DC				
Operating voltage	[V]	24 DC				
Voltage tolerance	[%]	± 10				
Current consumption	[mA]	125				
Reverse polarity protection		no				
Outputs						
Output function		Relay				
Switching function						
Flow monitoring		relay energised when flow is present				
- Flow monitoring		relay energised when now is present				
- Wire break monitoring		relay de-energised in case of wire break				
- Wire break monitoring		relay de-energised in case of wire break				
- Wire break monitoring Contact rating		relay de-energised in case of wire break 4 A (250 V AC cos phi > 0.7) ; 0.2 A (250 V DC); 4 A (24 V DC)				
- Wire break monitoring  Contact rating  Short-circuit proof		relay de-energised in case of wire break 4 A (250 V AC cos phi > 0.7) ; 0.2 A (250 V DC); 4 A (24 V DC)  no				
- Wire break monitoring Contact rating Short-circuit proof Overload protection	[s]	relay de-energised in case of wire break 4 A (250 V AC cos phi > 0.7) ; 0.2 A (250 V DC); 4 A (24 V DC)  no				
- Wire break monitoring  Contact rating  Short-circuit proof  Overload protection  Reaction times	[s]	relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no no				
- Wire break monitoring  Contact rating  Short-circuit proof  Overload protection  Reaction times  Power-on delay time	[s]	relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no no				
- Wire break monitoring  Contact rating  Short-circuit proof  Overload protection  Reaction times  Power-on delay time  Software / programming	[s]	relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no no				
- Wire break monitoring  Contact rating  Short-circuit proof  Overload protection  Reaction times  Power-on delay time  Software / programming  Adjustment of the switch point	[S]	relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no  no  potentiometer				
- Wire break monitoring  Contact rating  Short-circuit proof  Overload protection  Reaction times  Power-on delay time  Software / programming  Adjustment of the switch point  Selection liquids / gases	[s]	relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no  no  potentiometer				
- Wire break monitoring Contact rating Short-circuit proof Overload protection Reaction times Power-on delay time Software / programming Adjustment of the switch point Selection liquids / gases Environment		relay de-energised in case of wire break  4 A (250 V AC cos phi > 0.7); 0.2 A (250 V DC); 4 A (24 V DC)  no  no  30  potentiometer  with slide switch				

PTB 01 ATEX 2075 IECEx PTB 07.0004

## efector300

### **SR2301**

VS2000/ 24VDC/EXI/1G



#### **Evaluation systems**

Marking of the unit			€x II (1) G [	Ex ia Ga] IIC	
MTTF	[Years]	231			
Safety classification					
Maximum values for o	control circuit				
Description		in protection rating intrinsic safety [Ex ia] IIC, [Ex ia] IIB, [Ex ib] IIC, [Ex ib] IIB			
Voltage	[V]	Uo = 15.8			
Current	[mA]	Io = 84 / Ie = 38.5			
Power	[mW]	Po = 680			
		in protection rating intrinsic safety			
		[Ex ia] IIC	[Ex ia] IIB	[Ex ib] IIC	[Ex ib] IIB
External inductance		1 mH	1mH / 5 mH	1 mH	1mH / 5 mH
External capacitance		205 nF	1.7 μF / 935 nF	205 nF	1.7 μF / 935 nF
Mechanical data					
Housing materials		plastics			

0.388

#### Displays / operating elements

Function display 11 LED

[kg]

LED Output status indication red

#### **Electrical connection**

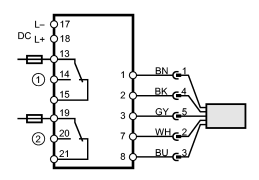
Connection 15 terminals...2.5 mm<sup>2</sup>

#### Wiring

Weight

Core colors

ΒN brown BU blue BK black WH white GΥ grey



1 Flow monitoring

2 Wire break monitoring

Note: miniature fuse to IEC60127-2 sheet 1,

 $\leq$  5 A (fast acting)

Place the fuse outside the hazardous area.

Remarks		
Remarks		Please note: The control monitor must be mounted outside the hazardous area! Recommendation: check the unit for reliable function after a short circuit.
Pack quantity	[piece]	1