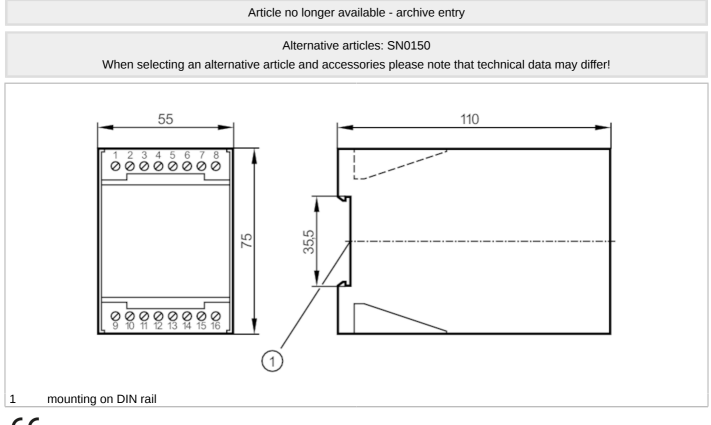
## SN0109

#### Control monitor for flow sensors



VS0200/230VAC



# CE

Application					
Application		Flow monitoring; Temperature monitoring; Wire monitoring			
Electrical data					
Operating voltage tolerance	[%]	-1010			
Operating voltage	[V]	< 230 AC			
Max. power consumption	[VA]	3			
Power-on delay time	[s]	< 30			
Number of channels		1			
Outputs					
Electrical design		relay			
Contact rating		4 A, 250 V AC			
Switching function flow monitoring		relay energised when flow is present			
Switching function temperature monitoring		relay de-energised when temperature is exceeded			
Switching function wire break monitoring		relay de-energised in case of wire break and short circuit			
Response times					
Response time	[S]	< 10			
Software / programming					
Adjustment of the switch point		potentiometer			
Selection liquids / gases		slide switch			

## SN0109

### Control monitor for flow sensors



VS0200/230VAC

Switch point setting		potentiometer					
Temperature range	[°C]	20100					
Repeatability of the set point	switch [K]	4					
Operating conditions							
Ambient temperature	[°C]	-2070					
Protection		IP 40					
Protection rating termina	als	IP 20					
Mechanical data							
Housing		housing for DIN rail mounting					
Dimensions	[mm]	75 x 55 x 110					
Materials		plastics					
Displays / operating elements							
Display		function		11 x LED			
		switching status		LED, red			
		switching status		LED, red			
	Remarks						
Pack quantity	Pack quantity 1 pcs.						
Electrical connection							
terminals: 16 x2.5 mm	1 <sup>2</sup>						
Connection							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
2: Rela Core BN = brow BU = blue BK = blac WH = white	Relais Wire monitoring / Temperature monitoring Relais Flow monitoring Core colours : brown blue black white grey						