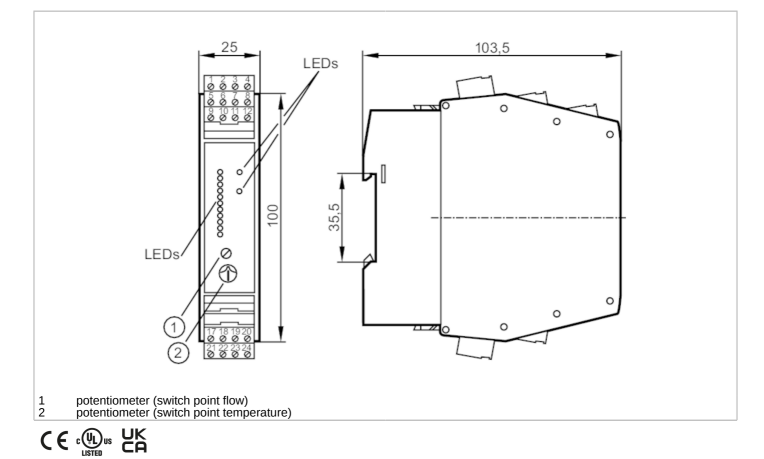
# SN0150

### Control monitor for flow sensors



VS3000/85...265VAC



Application		
Application		Flow monitoring; Temperature monitoring; Wire monitoring
Electrical data		
Frequency AC	[Hz]	4763
Operating voltage tolerance	[%]	-510
Operating voltage	[V]	90240 AC
Max. power consumption	[VA]	4
Protection class		II
Reverse polarity protection		no
Power-on delay time	[S]	1080; (adjustable (fixed-value resistors terminals 22-23))
Number of channels		1
Outputs		
Performance in case of a fault		In case of undervoltage all relays are de-energised; the LED "LOW VOLTAGE/WIRE BREAK-RELAY" lights
Electrical design		relay
Contact rating		4 A (250 V AC / 30 V DC)
Switching function flow monitoring		relay energised when flow is present and during the power-on delay time
Switching function temperature monitoring		relay energised when temperature is exceeded
Switching function wire break monitoring		relay de-energised in case of wire break or short circuit
Short-circuit proof		no

## SN0150

### Control monitor for flow sensors

VS3000/85...265VAC



Overload protection		no	
Response times			
Response time	[s]	< 3	
Software / programming			
Adjustment of the switch point		potentiometer	
Selection liquids / gases		wire bridge; on delivery: monitoring of liquids.; for monitoring of gases: link terminals 23 / 24.	
Switch point setting		potentiometer	
Temperature range	[°C]	080	
Repeatability of the set switch point	[K]	4	
Operating conditions			
Ambient temperature	[°C]	-2060	
Note on ambient temperature		in case of sufficient free space for convection cooling	
Protection		IP 20	
Tests / approvals			
	ears]	168	
	ears]	168	
MTTF [y	ears] [9]	168 252.5	
MTTF [y Mechanical data			
MTTF [y Mechanical data Weight Housing		252.5	
MTTF [y Mechanical data Weight Housing	[9]	252.5 housing for DIN rail mounting	
MTTF [y Mechanical data Weight Housing Dimensions	[g] [mm]	252.5 housing for DIN rail mounting 100 x 25 x 103.5	
MTTF [y Mechanical data Weight Housing Dimensions Materials	[g] [mm]	252.5 housing for DIN rail mounting 100 x 25 x 103.5	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element	[g] [mm]	252.5   housing for DIN rail mounting   100 x 25 x 103.5   PBT   function   11 x LED   switching status   LED, red	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element Display	[g] [mm]	252.5 housing for DIN rail mounting 100 x 25 x 103.5 PBT function 11 x LED	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element Display	[g] [mm]	252.5   housing for DIN rail mounting   100 x 25 x 103.5   PBT   function   11 x LED   switching status   LED, red	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element Display	[g] [mm]	252.5   housing for DIN rail mounting   100 x 25 x 103.5   PBT   function   11 x LED   switching status   LED, red	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element Display	[g] [mm]	252.5   housing for DIN rail mounting   100 x 25 x 103.5   PBT   function 11 x LED   switching status LED, red   switching status LED, red	
MTTF [y Mechanical data Weight Housing Dimensions Materials Displays / operating element Display Electrical connection Required protection	[g] [mm]	252.5   housing for DIN rail mounting   100 x 25 x 103.5   PBT   function 11 x LED   switching status LED, red   switching status LED, red	

### SN0150

### Control monitor for flow sensors

VS3000/85...265VAC

### **Electrical connection**

#### COMBICON connector:

Connection

1 =

2 =

3 =

4 =

5 =

Note

BN =

BU =

BK =

WH =

GY =

grey

