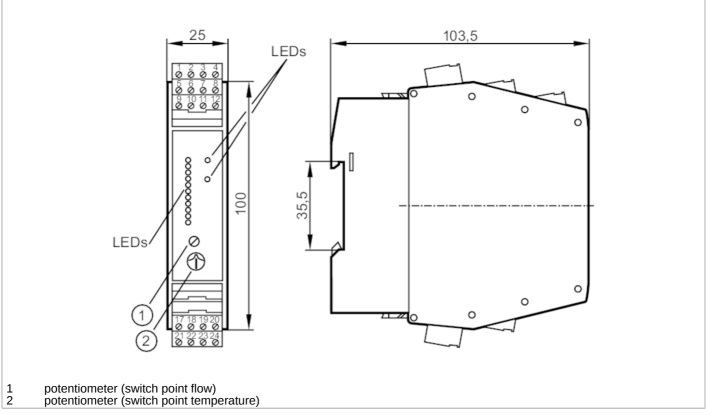
SN0150

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





| 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 | | | |
| | | | |
| MTTF [| ANN] | 168 | |
| MTTF [| ANN] | 168 | |
| | [g] | | |
| Mechanical data | | | |
| Mechanical data Weight | | 252.5 | |
| Mechanical data Weight Housing | [g] | 252.5 housing for DIN rail mounting | |
| Mechanical data Weight Housing Dimensions | [g] [mm] | 252.5 housing for DIN rail mounting 100 x 25 x 103.5 | |
| Mechanical data Weight Housing Dimensions Materials | [g] [mm] | 252.5 housing for DIN rail mounting 100 x 25 x 103.5 | |
| 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 | |
| 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 | |
| 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 | |
| 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 | |
| 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 LED, red | |
| 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 LED, red | |
| Mechanical data Weight Housing Dimensions Materials Displays / operating element Display Electrical connection Required protection Remarks | [g] [mm] | $252.5 \\ housing for DIN rail mounting \\ 100 \times 25 \times 103.5 \\ \hline PBT \\ \\ function \\ switching status \\ LED, red \\ switching status \\ LED, red \\ \\ miniature fuse to IEC60127-2 sheet 1; \leq 5 A; fast acting$ | |

SN0150

Control monitor for flow sensors

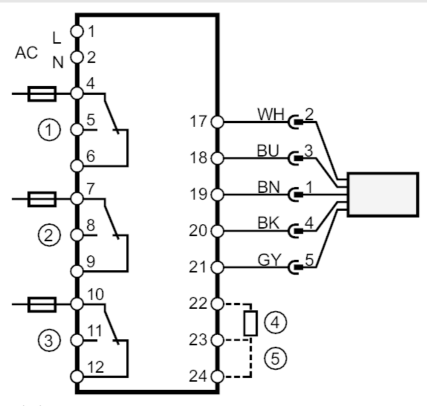
VS3000/85...265VAC



Electrical connection

COMBICON connector:

Connection



1 = Flow monitoring 2 = Wire monitoring 3 = Temperature monitoring 4 = Power-on delay time

5 = selection liquid/gas

Note miniature fuse to IEC60127-2 sheet $1 \le 5$ A fast acting

Core colours :

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