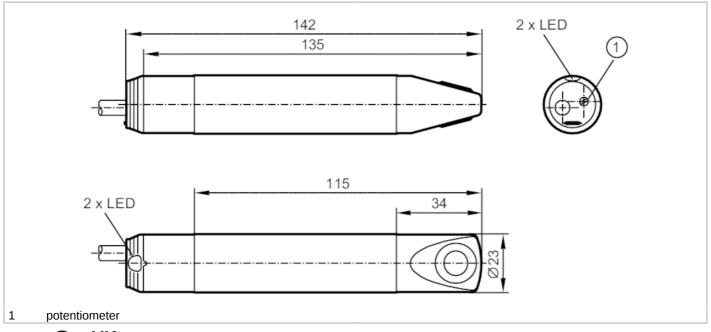
SL5102

Airflow monitor

SLG23CEEBKOG/N.C./24VDC/6M







Product characteristics		
Number of inputs and output	ıts	Number of relay outputs: 1
Process connection		Ø 23 mm
Application		
Medium temperature	[°C]	-1050
Pressure rating	[bar]	1
Electrical data		
Operating voltage	[V]	1830 DC
Current consumption	[mA]	50
Min. insulation resistance	[MΩ]	100; (500 V DC)
Power-on delay time	[s]	60
Inputs / outputs		
Number of inputs and outpu	ıts	Number of relay outputs: 1
Outputs		
Output signal		switching signal
Number of relay outputs		1
Contact rating		3 A (30 V DC / 250 V AC // cULus: 30 V DC / AC)
Switching function flow monitoring		relay de-energized when flow is present
Measuring/setting range		
Gases		
Setting range	[cm/s]	1001000
Greatest sensitivity	[cm/s]	100400
Accuracy / deviations		
Max. temperature gradient of medium	of[K/min]	5

SL5102

Airflow monitor

SLG23CEEBKOG/N.C./24VDC/6M



Response time [S] 360 Gases 360 Software / programming Adjustment of the switch point potentiometer Operating conditions Ambient temperature [°C] -1050 Max. relative air humidity [%] 90 Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380 Dimensions [mm] Ø 23 / L = 142
Response time [s] 360 Software / programming Adjustment of the switch point potentiometer Operating conditions Ambient temperature [°C] -1050 Max. relative air humidity [%] 90 Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
Software / programming Adjustment of the switch point Operating conditions Ambient temperature [°C] -1050 Max. relative air humidity [%] 90 Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval UL approval number pile number UL E174189 Mechanical data Weight [g] 380
Adjustment of the switch point potentiometer Operating conditions
point potentiometer Operating conditions Ambient temperature [°C] -1050 Max. relative air humidity [%] 90 Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
Operating conditions Ambient temperature [°C] -1050 Max. relative air humidity [%] 90 Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval umber 1029 File number UL E174189 Mechanical data Weight [g] 380
Ambient temperature [°C]
Max. relative air humidity [%] Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
Protection IP 65 Tests / approvals MTTF [years] 1202 UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
Tests / approvals 1202
MTTF [years] 1202 UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
UL approval UL approval number 1029 File number UL E174189 Mechanical data Weight [g] 380
File number UL E174189 Mechanical data Weight [g] 380
Mechanical data Weight [g] 380
Weight [g] 380
Dimensions [mm] $\emptyset 23/1 = 142$
~ =
Material housing: PBT; sensor surface: titanium
Materials (wetted parts) PBT; titanium
Process connection Ø 23 mm
Displays / operating elements
Display Function 1 x LED, red
Function 1 x LED, green
Accessories
Items supplied Mounting clamp: 1, E40048
Remarks
Pack quantity 1 pcs.

SL5102

Airflow monitor

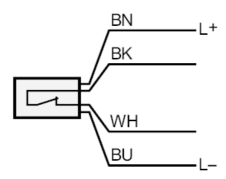
SLG23CEEBKOG/N.C./24VDC/6M



Electrical connection

Cable: 6 m, PUR; 4 x 0.5 mm², PVC

Connection



Core colors:

 BN =
 brown

 BU =
 blue

 BK =
 black

 WH =
 white