

ST6600



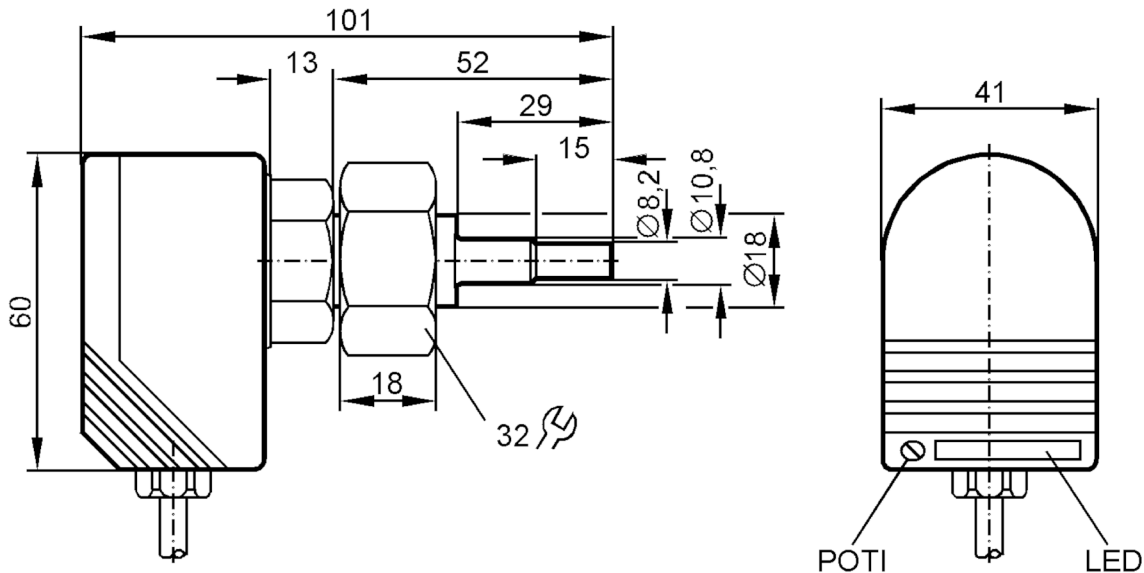
## Flow monitor

SCE18ADBFPKG/PH

Article no longer available - archive entry

Alternative articles: SI5000 + E40104

When selecting an alternative article and accessories please note that technical data may differ!



CE

## Product characteristics

Number of inputs and outputs	Number of digital outputs: 1
Process connection	T-piece QL 18 / ST DIN 2353

## Application

Application		high pressure
Media		Liquids
Medium temperature	[°C]	-25...80
Pressure rating	[bar]	300

## Electrical data

Operating voltage	[V]	20...36 DC
Current consumption	[mA]	< 45
Reverse polarity protection		yes
Power-on delay time	[s]	< 20

## Inputs / outputs

Number of inputs and outputs | Number of digital outputs: 1

## Outputs

Total number of outputs	1
Output signal	switching signal
Electrical design	PNP

# ST6600



## Flow monitor

SCE18ADBPKG/PH

Number of digital outputs		1
Output function		normally open / closed; (configurable)
Max. voltage drop switching output DC [V]		2.5
Permanent current rating of switching output DC [mA]		400
Short-circuit protection		yes
Type of short-circuit protection		yes (non-latching)
Overload protection		yes
<b>Measuring/setting range</b>		
Setting range [cm/s]		3...300
Greatest sensitivity [cm/s]		3...60
<b>Accuracy / deviations</b>		
Max. temperature gradient of [K/min] medium		300
<b>Reaction times</b>		
Response time [s]		1...10
<b>Software / programming</b>		
Adjustment of the switch point		potentiometer
<b>Operating conditions</b>		
Ambient temperature [°C]		-20...80
Protection		IP 67
<b>Mechanical data</b>		
Dimensions [mm]		60 x 41 x 101
Material		PBT-GF20
Materials (wetted parts)		stainless steel (1.4571/316Ti )
Process connection		T-piece QL 18 / ST DIN 2353
<b>Displays / operating elements</b>		
Display	Function	11 x LED
<b>Remarks</b>		
Pack quantity		1 pcs.

# ST6600



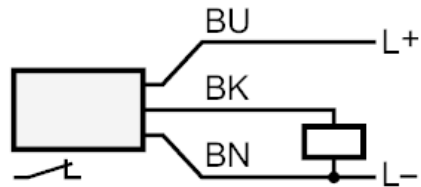
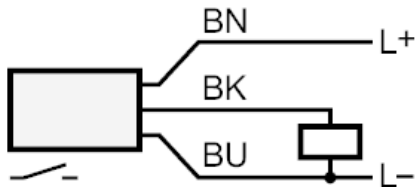
## Flow monitor

SCE18ADBPKG/PH

### Electrical connection

Cable: 2 m, PUR; 3 x 0.5 mm<sup>2</sup>, PVC

### Connection



#### Core colors :

- BN = brown
- BU = blue
- BK = black