

Br-20403540201015 Br-20403540201015 Inter a road Inter

- * compact, robust flow switch/transmitter
- ✤ possible combination with temperature switch or transmitter
- ✤ no movable parts in monitoring medium
- ✤ only a material in contact with media
- ★ easy use
- ✤ very low pressure losses
- ★ various sensing element lengths and designs
- ★ fast reaction times for a calorimetric sensor
- ✤ infinitely rotatable cable outlet
- * verv low installation width:

pipes requiring tight laying space are possible

BENEFIT

The Flex-F flow sensor monitors liquid media. In a compact design, it combines the installation sensing element and evaluation electronics that, according to the respective version, control a limit value output with a PNP or NPN transistor output or an analogue output (4..20 mA or 0..10 V) or both. The limit switch can alternatively be replaced by a frequency output.

The evaluation electronics record two processing parameters: the flow speed of the medium and its temperature. Both parameters can be assigned to the analogue output or the switching output.

The following output combinations are available:

	flow	temperature					
analogue	switching output	analogue	switching output				
•							
	•						
٠	•						
٠			•				
	•	•					

The analogue output can be designed as a 4..20 mA output or as a 0..10 V output.

The standard design of the switching output is as a limit switch (PNP or NPN). It can be ordered as a minimum switch or maximum switch. Alternatively, the switch is available as a frequency output.

For further options, see page 3

Flow and Temperature Sensor Flex-F

TERMINAL ASSIGNMENT

Before the electrical installation, make sure that the supply voltage corresponds to the data provided!



Please you use shielded cable, signal lines < 30m and power supply lines < 10m.

MOUNTING

To achieve the greatest possible sensitivity of the sensor (especial low flow speeds), the cross driven into the fastening nut must point towards the approaching flow. Seal the screw-in versions using sealing paste (e.g. LOCTITE 577).

During mounting, make sure that the front cylinder part is immersed completely in the flowing medium.

For further information, see the general description of calorimetric sensors.

A design with a bendable gooseneck between the sensing element of the sensor and the electronic housing is available to decouple the sensing element and the electronics thermally in case of media temperatures over 70°C.

PROGRAMMING

Designs with a limit switch have a magnetic contact by means of which the current measurement value can be assumed as a limit value. It is programmed by applying a magnet to the marking on the type plate for 0.5 to 2 seconds. If the contact time is too short or too long, no programming will take place (protection against magnetic fields). Immediately after programming, the switching output enters the OK state (LED on, output switched through, e.g. PNP = high or NPN = low).





TECHNICAL DATA

measurement range	water 20-50 cm/s (1-150)					
speed	oil (on request)					
	standard values shown bold					
accuracy	±10% of final value, tested with 10xD					
	for approach & exit distances with					
	rising pipe (water medium)					
reproducibility	±1%					
temperature gradient	4°C/s					
measurement range	1570°C (other temperature					
temperature	on request)					
storage temperature	-2080°C					
materials	in contact with media: 1.4571					
	Other: 1.4305					
operating pressure	max. 100 bar, optional: 200 bar					
operating temperature	070°C (electronics)					

connection	at locking plug M 12x1, 4-pole
protection class	IP 67
weight	approx. 200 g (standard design)
supply voltage	24 VDC ±10%
power consumption	max. 100mA
switching output	transistor output, PNP or NPN
	(short circuit proof/
	reverse polarity protected)
	lout = 100mA max.
switching hysteresis	flow: 4% F.S.
	temperature: approx. 2°C
display (only in case of	yellow LED
switching output)	(ON = OK /OFF = alarm)
adjustment	Via magnet

4..20 mA, max. load 500 Ohm

or 0..10V. min load 1 kOhm

Flow and Temperature Sensor

Flex-F

analogue output

DIMENSIONS





calorimetric

52.2.

Flex-F.

cm/s

°С

°C

cm/s

°C

cm/s

°C Hz

NO	MENCLA	TURE													
	Examp	e:	Flex-F	015	Н	κ	029	I	F	Ρ	т	R	C	כ	
			А	в	С	D	Е	F	G	н	Т	J	ł	K	
Α	sensor fami	ly:						Opti	ons:						
	Flex-F	calorimetric sen	sor				•								
В	connection	n size: special measurement range, flow:									e, flow:				
	008	G1/4					•	max. 300 cm/s (standard = 150 cm/s)							
	015	G1/2					•								
	013	system fastenin	g Ø13.2				•	spec	cial m	easu	reme	ent ra	nge	, temperature:	
~	038	foodgrade flang	e, ISO 2852,	Size 38			0	maxi	mum	120°	C (sta	andaro	d =	70°C)	
C	type of conr	nection:					•								
	H	outer thread					•	minir	mum	-20°C	; (star	ndard	= 0	ı°С)	
		for insertion into	system I-pi	ece			•								
	L	foodgrade flang	e				0	spec	cial ra	inge	- ana	logue	οι	itput:	
U	material (in	contact with medi	a):					<= m	ieas.	range	e (stai	ndard	= r	neas. range)	
	к т	stainless steel 1	.4571				•								
E	l laurath af an	PIFE (Terion)					0	spec	cial ra	inge	- treq	uenc	уо		
E	length of se	nsing element:						<= IT	ieas.	range	e (stai	ndard	= r	neas. range)	
	020	20 film (G1/4)					•	and	from		(ma)	~ 200	<u>ы г</u>)	
	029	29.0 mm (G1/2)						ena	rrequ	lency	(max	x. 200		12)	
	050	45 mm (G1/2)													
F		itout:	ide hange)				•	turn	-on u	elay	(110111	alaini	110	UK)	
•		current output 4	20 mA				•	turn.	off d	olav	(from	OK to	اد د	arm)	
	U	voltage output 0									anny				
	ĸ	no analoque ou					•	now	er-on	dela	v				
G	the analogu	alogue output is actuated by the following:						ed: in this time							
-	F	flow					•	the s	witch	ina o	utout	is not	ac	tivated)	
	Т	temperature					•								
н	switching ou	itput:						swit	chind	out	out w	ith pe	erm	anent setting	
	Р	switching output	t PNP				•					•		Ū	
	Ν	switching output	t NPN				•	spec	ial h	yster	esis				
	М	switching output	t NPN (open	I (open collector)											
	K	no switching out	tput				•								
1	the switchin	g output is actuate	ed by the follo	owing:				goos	se-ne	ck					
	F	flow					•	(reco	omme	nded	for a	pplica	tior	temperatures over 70°C	
	Т	temperature					•								
J	switching sig	gnal:													
	L	minimum switch	ı				•	In ca	ase of	empi	ty field	ds, the	e st	andard	
	Н	maximum switcl	aximum switch • setting will be selected automatically.									natically.			
	R	frequency output													
	K	no switching out	tput				•								
K	inversion of	output:													
	0	standard output					•								
	1	inverted output					•								

s s s s cm/s

ACCESSORIES

Locking plug M12x1

к	PH-	02	S	G	S		basic type
IX I	10-	02	U	U	U		specification
K						•	assembled
KB04						•	self makable cable 4-pole
	PU-					•	material PUR
		02				•	length 2 m
		05				•	length 5 m
		10				•	length 10 m
			S			•	moulded-on plug
				G		•	straight plug
				W		•	angled plug 90°
					S	•	shielded



All technical changes reserved

●BASIC Standard OBASIC Programme option □VARIO Special option ⊕ PLUS Accessories

X not recommendable

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