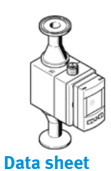
## flow sensor SFAW-32-CS515-E-PNLK-PNVBA-M12

Part number: 8036883 Product to be discontinued

Type to be discontinued. Available until 2022. See Support Portal for alternative products.







Feature	Value
Authorisation	RCM Mark
	c UL us - Listed (OL)
CE mark (see declaration of conformity)	to EU directive for EMC
	in accordance with EU RoHS directive
KC mark	KC-EMV
Materials note	Conforms to RoHS
Measured variable	Flow rate
	Temperature
Direction of flow	Unidirectional
	P1 -> P2
Measurement method	Flow: vortex
	Temperature: PT1000
Flow measurement range initial value	1.8 l/min
Flow measurement range final value	32 l/min
Operating pressure	0 12 bar
Note on operating pressure	Max. 12 bar at 40°C
	Max. 6 bar at 100°C
Operating medium	Fluid media
	Water
	Neutral fluids
Note on operating and pilot medium	It must be ensured that the operating medium is compatible with the
	materials with which it is in contact.
Medium temperature	0 90 °C
Ambient temperature	0 50 °C
Nominal temperature	23 °C
Accuracy of flow rate	±2% FS for flow rate <= 50% FS
	±3% of measured value for flow rate >= 50% FS
Accuracy of temperature in ± °C	2 °C
Repetition accuracy of flow rate value	< ±0.5% FS for flow rate <= 50% FS
	$\langle \pm 1\%$ of measured value for flow rate >= 50% FS
Temperature co-efficient margin in ± %FS/K	typ. ±0,05%FS/K
Switch output	2 x PNP or 2 x NPN switchable
Switching function	Window comparator
	Threshold value comparator
	Freely programmable
Switching element function	N/C or N/O contact, switchable
Max. output current	100 mA
Analogue output	0 - 10 V
	4 - 20 mA
	1 - 5 V
Characteristic curve for flow rate initial value	0 l/min
Characteristic curve for flow rate final value	32 l/min
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500 Ohm

Max. load resistance, current output



Feature	Value
Min. load resistance, voltage output	15 kOhm
Short circuit strength	Yes
Overload withstand capability	Available
Protocol	IO-Link
IO-Link, protocol	Device V 1.1
IO-Link, profile	Smart sensor profile
IO-Link, function classes	Binary Data Channels (BDC)
	Process Data Variable (PDV)
	Identification
	diagnosis
	Teach channel
IO-Link, communication mode	COM2 (38,4 kBaud)
IO-Link, SIO mode support	Yes
IO-Link, port type	A
IO-Link, process data width OUT	0 Byte
IO-Link, process data width IN	3 Byte
IO-Link, process data content IN	1 bit BDC (volume monitoring)
, i	14 bit PDV (flow measured value)
	2 bit BDC (flow monitoring)
IO-Link, Service data contents IN	32-bit measured volume value
IO-Link, minimum cycle time	5 ms
IO-Link, data memory required	0.5 Kilobyte
Operating voltage range DC	18 30 V
Polarity protected	for all electrical connections
Electrical connection	5-pin
	A-coded
	M12x1
	Plug straight
Max. line length	20 m with IO-Link operation
The state of the s	30 m
Assembly position	Any
Fluid connection	Clamped terminal connection DIN 32676 DN10
Product weight	400 g
Material housing	PA-reinforced
Materials in contact with media	EPDM (perox.)
materials in contact that mostly	ETFE
	Stainless steel
	PA6T/6I reinforced
Unit(s) that can be displayed	US gal
ome(o) that earl be displayed	US gal/min
	cft
	cft/min
	l/h
	l/min
	m3
	°C
	°F
Protection class	F   IP65
Corrosion resistance classification CRC	3 - High corrosion stress
CONTOSION RESISTANCE CIASSINGATION CKC	- High contosion suess