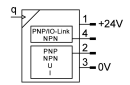
## Flow sensor SFAH-200U-Q6S-PNLK-PNVBA-M8 Part number: 8158421







## **Data sheet**

c U marking (see declaration of conformity)  As As CA marking (see declaration of conformity)  To to to tificate issuing authority  e on materials  asured variable  C U  As	CM compliance mark UL us - Listed (OL) s per EU EMC directive s per EU RoHS directive UK instructions for EMC UK RoHS instructions L E322346 DHS-compliant ass flow rate olumetric flow rate nidirectional nermal
As CA marking (see declaration of conformity)  To to tificate issuing authority  E on materials  Rol asured variable  Ma	s per EU RoHS directive  D UK instructions for EMC D UK RoHS instructions  L E322346  DHS-compliant  ass flow rate columetric flow rate indirectional
tificate issuing authority UL e on materials asured variable Ma Vol	UK ROHS instructions L E322346 OHS-compliant ass flow rate olumetric flow rate nidirectional
e on materials Rol asured variable Ma Vol	oHS-compliant ass flow rate olumetric flow rate nidirectional nermal
asured variable Ma Vol	ass flow rate olumetric flow rate nidirectional
Vol	olumetric flow rate nidirectional nermal
p	nermal
w direction Uni	
asuring principle The	aat transfer
thod of measurement He	eat transfer
w measuring range start value 4 l/	l/min
w measuring range end value 200	00 l/min
erating pressure -0.9	.9 bar10 bar
Con	gon ompressed air as per ISO 8573-1:2010 [6:4:4] trogen
perature of medium 0 °C	°C50 °C
bient temperature 0 °C	°C50 °C
ninal temperature 23	3 ℃
uracy of flow rate ± (2	(2% o.m.v. + 1% FS)
o point repetition accuracy in ± %FS 0.2	2 %FS
etition accuracy margin in ± %FS 0.8	8 %FS
nperature co-efficient margin in ± %FS/K typ	p. 0.15% FS/K
ssure influence of margin in ±%FS/bar 1 %	%FS/b.
tching output 2 x	x PNP or 2 x NPN switchable
Thr	indow comparator nreshold value comparator uto difference monitoring
tching element function N/0	/C contact/N/O contact switchable
x. output current 100	00 mA

Feature	Value
Analog output	0 - 10 V
	4 - 20 mA 1 - 5 V
Flow characteristic curve, start value	0 l/min
Flow characteristic curve, start value	200 l/min
Max. load resistance of current output	500 Ohm
Min. load resistance of voltage output	20 kOhm
Short-circuit protection	yes
Overload protection	Available
Protocol	IO-Link®
IO-Link®, protocol version	Device V 1.1
IO-Link®, profile	Smart sensor profile
IO-Link®, function classes	Binary data channel (BDC) Process data variable (PDV) Identification Diagnostics Teach channel
IO-Link®, communication mode	COM2 (38,4 kBd)
IO-Link®, SIO mode support	Yes
IO-Link®, port class	A
IO-Link®, process data width IN	3 Byte
IO-Link®, process data content IN	1 bit BDC (volume monitoring) 14 bit PDV (flow measurement) 2 bit BDC (flow monitoring)
IO-Link®, service data contents IN	32 bit volume/mass measurement
IO-Link®, minimum cycle time	4 ms
IO-Link®, data memory required	0,5 kB
DC operating voltage range	22 V26 V
Idle current	25 mA
Reverse polarity protection	for all electrical connections
Electrical connection 1, connection type	Plug
Electrical connection 1, connection technology	M8x1 A-coded as per EN 61076-2-104
Electrical connection 1, number of pins/wires	4
Type of mounting	With accessories
Mounting position	Any
Pneumatic connection	For pneumatic tubing outside diameter 6 mm
Pneumatic connection, outlet direction	Straight
Product weight	60 g
Housing material	PA-reinforced
Materials in contact with the media	Wrought aluminum alloy, anodized Epoxy NBR PA-reinforced Silicon Silicon nitride High-alloy stainless steel
Display type	Illuminated LCD, multi-color
Displayable unit(s)	g g/min I
	l/min scft scft/h scft/min
Setting options	IO-Link® Teach-in Via display and pushbuttons
Protection against tampering	IO-Link® PIN code

Feature	Value
Degree of protection	IP40
Pressure drop	56 mbar
Protection class	III
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
LABS (PWIS) conformity	VDMA24364-B2-L