DS08

Viscosity Compensated Variable Area Flowmeter And Switch For High Pressure Applications, Mounting Independent

- for viscous media up to 600 cSt
- mounts in any position without recalibration
- small mounting dimensions
- materials brass or stainless steel
- high switching accuracy
- very small switch hysteresis
- robust design without glass measuring tube
- suitable for pressures up to 5000 psi / 350 bar



Description:

The flowmeter and switch model DS08 works according to a modified variable area principle.

The float is guided in a cylindrical measuring tube by means of a spring. The flowing medium moves the float in the flow direction. An externally mounted pointer indicator is magnetically coupled to the float and thus, following the float position, indicates the flow rate on a scale.

A Reed contact is mounted outside the meter in a sealed housing. When the float reaches the position of the Reed contact the switch will close. With higher flows the float moves further upward until it reaches a built-in float stop, still keeping the switch closed. This ensures a bistable switch function at any time.

The Reed contact is adjustable over the full switching range of the meter.

Viscosity compensation, mounting position and reliability:

The built-in spring and the magnetic float guarantee an absolute reliability of the meter. This spring, which pushes the float back towards its zero position against the flow makes it possible to use the meter in any mounting position. The spring is artificially aged, thus eliminating the need for recalibration to the different mounting positions.

The strong spring and an orifice in the float work together to limit the effects of viscosity changes to an absolute minimum compared to regular variable area flowmeters.

Application:

The variable area flowmeter and switch model DS08 is used for measuring and monitoring the flow of viscous liquids, i. e. in central lubricating systems, any other lubricating circuitry, hydraulics, transformer oils etc.

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Versions:

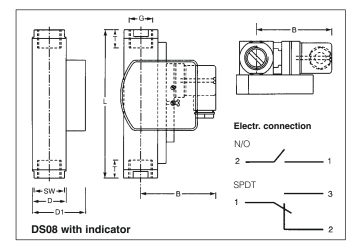
- flow switch only with Reed contact
- optionally as flow meter and switch with external pointer indicator and contact

Measuring ranges:	1.6-12.7 GPH 9.5-29 GPM 0.1-0.8 I/min 35-110 I/min for viscosities up to 600 cSt						
Materials:	brass or st. Steel						
Contacts:	N/O: SPDT: Ex-N/O* : Ex-SPDT*:	250 V, 3 A, 100 VA** 250 V, 1.5 A, 50 VA** 250 V, 2 A, 60 VA 250 V, 1 A, 30 VA					

* according to Atex 100a Ex II 2 G, EEx m II T6 and II 2D IP67 T80 °C ** for DS08.S...(230V, 1 A, 50 VA) ***250V, 1A, 50 VA (TYPE:2X)

Dimensions:

Model	Mounting dimensions in inch / mm							Weight (lbs / g)		
	SW	D	D1	В	NPT/G	Т	L	without indic	with ation	
DS08.M	1.06 / 27	1.22 / 31	1.89 / 48	1.89 / 48	1/2"	0.55 / 14	3.54 / 90	0.77 / 350	-	
DS08.S	1.57 / 40	1.57 / 40	2.24 / 57	2.68 / 68	1"	0.67 / 17	5.12 / 130	2.20 / 1000	2.31 / 1050	
	Special connection									
DS08.M	-				1/4"	0.55 / 14	3.86 / 98	0.88 / 400	-	
					3/8"	0.55 / 14	4.25 / 108	0.99 / 450	-	
DS08.S					1/4"	0.83 / 21	5.98 / 152	2.42 / 1100	2.53 / 1150	
					1/2"	0.83 / 21	5.98 / 152	2.42 / 1100	2.53 / 1150	
					3/4"	0.83 / 21	5.98 / 152	2.42 / 1100	2.53 / 1150	



Technical Specifications:

max pressure:

brass version:	4250 pai / 200 bar (DS09 M)				
prass version.	4350 psi / 300 bar (DS08.M),				
	3600 psi / 250 bar (DS08.S)				
st. steel version:	5000 psi / 350 bar (DS08.M),				
	4350 psi / 300 bar (DS08.S)				
nrocours dron.	0.29-5.8 psi / 0.02-0.4 bar (DS08.M),				
pressure drop:					
	0.29-2.9 psi / 0.02-0.2 bar (DS08.S)				
max. temp.:	248 °F / 120 °C, 320 °F / 160 °C optionally				
materials:	wetted parts:				
brass version:	nickel plated brass				
st. steel version:	stainless steel 316 Ti / 1.4571				
O-rings (for DS08xR only):					
	DS08.x.x 1: Buna, optionally: EPDM, Viton				
	DS08.x.x.2: Viton, optionally: EPDM, Buna				
electrical	plug acc.to DIN 43650 (optionally: 1m				
connection:	cable connection) (optionally: circular plug				
connection.					
	M 12x1 to EN 50044				
accuracy:	± 10% f. s.				
analog output:	see model DSxx-A in section "accessory"				

Ordering Code:

Orc	ler number:	DS08.	S. 4.	1.	1.	06.	1.	1.	1.	0
	etal viscosity compo ble area flowmeter a									
Size:										
	miniature standard									
Conn	ection:									
1RN=	reduction to 1/4" NPT		o G 1/4							
2BN -	female reduction to 1/2" NPT	female 2R = reduction t	o G 1/2							
21111 =	female, for DS08.S only	female	0 U 1/2							
	, , , , , , , , , , , , , ,	2 = G 1/2 fema	le							
3RN =	reduction to 3/4" NPT		o G 3/4							
	female, for DS08.S only	female 4 = G 1 female								
				J						
Mate	rial: brass, spring st. stee	304 / 1 4310								
	all st. steel 316 Ti / 1									
Scale					1					
	for viscous media up	o to 600 cST								
	uring ranges:					J				
DS08	B.M. only									
01U	= 1.6-12.7 GPH = 8.0-25.5 GPH	01 = 0.1 - 0	- 1							
	= 13-48 GPH = 32-111 GPH	04 = 0.8 - 3 05 = 2 - 7 1/								
	B.S. only	00 = 2 7 1								
	= 1.6-12.7 GPH	06 = 0.1 - 0).8 l/min							
	= 8-24 GPH	07 = 0.5 - 1								
	= 16-63 GPH = 32-127 GPH	08 = 1 - 4 / 09 = 2 - 8 /								
	= 48-160 GPH	10 = 3 - 10								
	= 80-240 GPH	11 = 5 - 15								
	= 125-380 GPH J = 15-320 GPH	12 = 8 - 24 12A = 1 - 20								
	= 160-480 GPH	12A = 1 - 20 13 = 10 - 30								
	J = 60-630 GPH	13A = 4 - 40								
	= 240-710 GPH	14 = 15 - 4								
	J = 80-790 GPH = 320-950 GPH	14A = 5 - 50 15 = 20 - 60								
	J = 130-950 GPH	15A = 8 - 60	- /							
	= 8.0-24.0 GPM	16 = 30 - 90								
	J = 3.2-18.5 GPM = 9.5-29.0 GPM	16A = 12 - 70								
	= 9.5-29.0 GPM I = 4.0-21.1 GPM	17 = 35 - 1 17A = 15 - 80								
Versi							J			
	switch only, without t	low rate indica	tion							
	flow meter and switc			for E	0808	3.S on	ly)			
No. o	of contacts:							-		
0 =	without contact (for	flowmeters with	n indica	tor c	only)					
	1 contact									
	2 contacts									
	act function:	lourmot		or -	- -					
	without contact (for 1 N/O	iowmeters with	indicat	or oi	niy)					
	SPDT									
3U =	Ex-N/O, not available									
3U =					5)					

Options:

0 = without 1 = please indicate

attention: Please indicate flow-direction and mounting position. Analog output 4-20 mA for DS08.S on request.

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