

Flow Monitor Flow Indicator

DWM/A-L



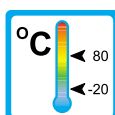
Operation

The flow monitors and indicators type DWM/A-L operate with the float measuring principle



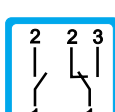
Application

The flow monitors and indicators type DWM/A-L are used for measuring and monitoring volumeflow of gaseous media.



Areas of application:

- Coolingsystems and cooling circuits
- Mechanical Engineering e.g. Weldingmachinery, Laserplants
- Medicine technology
- Pharma industry
- Chemical industry
- Research and development



Features

The DWM/A-L series proves itself through reliable function and easy handling. Further characteristics of this sturdy type are:

- high reliability
- high switch accuracy
- wide switch range
- infinitely variable switchpoint adjustment through user
- EX-version to ATEX available
- high pressure resistance
- Threaded connection
Special threads on request

Installation hints

The instrument must be installed vertically in the flow circuit. The flowdirection is from bottom to top.

The flow monitor must not be used as a supporting part in a pipeconstruction!

The medium must not contain any solid particles! We recommend the installation of strainers type SFD or SFM.

External magnetic fields influence the switch contact. Keep adequate distance to those magnetic fields (e.g. electromotors)!

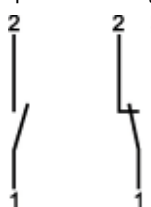
The operating instruction for DWM/A-L must be observed under any circumstances!



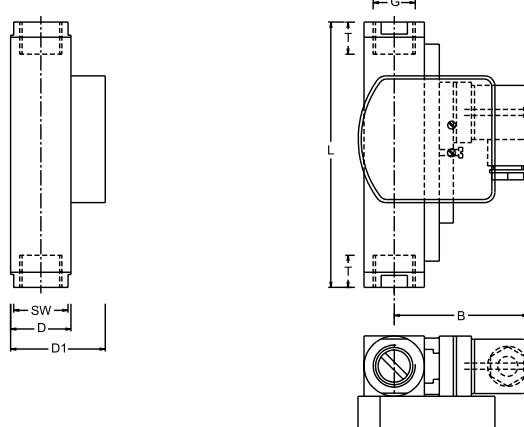
Measuring Ranges, Technical Data

Connection diagram

Normally open Change over



Change over



Summary of types DWM/A - L

Type	Switch range* Air [NL/min]	Overall dimensions mm							Weight approx. [g]
		SW	D	D1	B	G	DN	T	
DWM/A - L1,5	1 - 28					1/4"	8	14	
DWM/A - L3	4 - 60					3/8"	10	19	
DWM/A - L8	6 - 160					1/2"	15	19	130
DWM/A - L12	20 - 240								850
DWM/A - L18	40 - 360	27	30	47	71	1/2"	15	19	900
						3/4"	20	17	1010
DWM/A - L50	60 - 700	34	40	57	76	3/4"	20	18	152
		40				1"	25	19	1400
DWM/A - L100	200 - 1450	50	50	67	81	1"	25	20	156
									1100
									2800

* Switch-off points at 1 bar abs. and 20 °C, other media and/or operating conditions on request

Operating data		DWM/A-L	
Operating pressure:		PN 200 bar (Brass)	PN 300 bar (Stainless Steel)
Pressure drop:		0,02 - 0,4 bar	
Maximum temperature:		80 °C	
Accuracy:		± 10% of full scale	
Electrical data:		Normally open	Change over
IP 65 (plug connection DIN 43650)		max. 250V • 3A • 100VA	
IP 67 (1 m sealed in cable)		max. 250V • 1,5A • 50VA	
Ex-proof, Atex 2154X to 94/9/EG: Ex II 2 G EEx m II T6 + Ex II 2 D IP67 T80 °C (2 m sealed in cable)		max. 250V • 2A • 60VA	
		max. 250V • 1A • 30VA	
Output signal:		The contact opens / changes, when the flow falls below the set point.	
Power supply:		Not required (potentialfree reed contact)	
Other plug types or cable lengths on request			
Material:		Brass	Stainless Steel
Wetted parts:		Brass nickel-plated	1.4571
Float:	(wetted part)	Delrin	
Gaskets:	(wetted part)	Perbunan (optional Viton, EPDM)*	Viton (optional Perbunan, EPDM)*

* Other gasket materials on request

DWM/A-L 20006 02-05 EM