

Your advantages	
Series	VE
	 Wide set point range and precise set point adjustment Safe monitoring of lowest flow rates, fail safe Optical signalling by 2 LEDs

Technical data	DN 15	DN 25	DN 40											
Set point range	0.529.5 l/min / ±2 % of	3100 l/min / ±4 % of	7275 l/min / ±6 % of											
(with decreasing flow) / accuracy	set point + accuracy of turbine	set point + accuracy of turbine	set point + accuracy of turbine											
	flow sensor	flow sensor	flow sensor											
Set point adjustment	different set points selectable													
Output / max. contact rating	Only switching output:													
	Electrically insulated contact, opens in the case of lack of flow													
	Max. contact rating 125 VAC / DC, 100 mA													
	Switching output and pulse output													
	0 1 0 1	Switching output against power supply												
	Max. contact rating 100 mA													
	Pulse output: flow-proportional	frequency signal												
	NPN, max. 100 mA													
Switching hysteresis	0.5 l/min	25 l/min	335 l/min											
Power supply	1224 VDC													
Current consumption	Max. 25 mA													
Degree of protection	IP54 with closed sleve and conn	ected socket												
Casing	Plastic PA, transparent													
Display, internal	LED yellow = ok , LED red = alar	m												
Max. medium temperature	Dependent on the maximum ter	nperature of the used flow senso	r, not exceeding 80 °C											
Electrical connection	4 pin plug connector, M12 x 1													
Order code	See order code series VT													



Set points VT..15..VE (DN 15)

Switch position	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
Set point (l/min)*	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.5	5.5	7.5	9.5	11.5	15.5	19.5	24.5	29.5
decreasing flow																
Set point (l/min)*	0.5 l/	0.5 l/min over the set point decreasing flow														
increasing flow																

Set points VT..25..VE (DN 25)

Switch position	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
Set point (l/min)*	3	5	6	8	10	12	15	18	20	25	30	35	40	50	70	100
decreasing flow																
Set point (l/min)*	5	7	8	10	12	14	17	20	22	27	33	38	44	55	75	105
increasing flow																

Set points VT..40..VE (DN 40)

Switch position	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
Set point (l/min)*	7	10	15	20	25	30	35	40	50	65	80	100	130	160	200	275
decreasing flow																
Set point (l/min)*	10	13	19	24	30	35	40	47	58	75	90	115	150	190	230	310
increasing flow																

* The specified values refer to operation with water at 20 °C. Monitoring of fluids with higher viscosities is possible with the effect of deviations from the mentioned values. If you order at least 25 units, individual set point tables can be implemented.



