

# Configuration summary

Mat. no.	Description Order code	Quantity	Unit
50098592	Prosonic Flow 93WA1 Clamp On 1Ch/1Set 93WA1-TB3D20ACBAAA	1	ST

## Details

Assign line 1	Volume flow	
Assign line 2	Totalizer 1	
Assign line 3	Operation/syst.cond.	
Assign totalizer 1	Volume flow balance	
Unit totalizer 1	dm3	
Assign totalizer 2	Volume flow forward	
Unit totalizer 2	dm3	
Assign totalizer 3	Volume flow reverse	
Unit totalizer 3	dm3	
Assign current output	Volume flow	
Current span	4-20 mA HART NAMUR	
Value 0/4 mA		0 dm3/min
Value 20 mA		45 dm3/min
Measuring mode	Standard	
Time constant		1 s
Failsafe mode current output	Min. current	
Assign pulse output	Volume flow	
Pulse value (per pulse)		5 dm3
Pulse width		100 ms
Output signal	Passive - positive	
Failsafe mode pulse output	Fallback value	

010	Flow Sensor:	T	DN100-DN4000, -20...80oC, IP68, 0.5MHz 4"-160", -4...176oF, NEMA6P
020	Sensor Holder:	B	Detachable retaining nut
030	Installation Set:	3	DN600-DN2000 24"-80"
040	Sensor Cable:	D	30m/90ft, -20...70 oC/-4...158oF
050	Cable entry sensor:	2	Gland + conduit adapter NPT 1/2
060	Additional Test, certificate:	0	w/o
070	Approval:	A	Non-hazardous area

080	Housing:	C	Remote, wall, Aluminium, IP67/NEMA4X
090	Cable Entry:	B	Thread NPT 1/2"
100	Power Supply; Display:	A	85-260VAC; WEA, 4-line + touch control WEA= language DE+EN+FR+IT+ES+PT+NL
110	Adjustment; Software Feature:	A	Factory Setup; Basic Version
120	Output, Input:	A	4-20mA HART + frequency