

Pre-specification sheet

Your Parameters

Flow / Liquids

Select a transmitter version	Compact version
Measuring principle	Electromagnetic
Liquid type	Electr.conductive liquids -> potable water, process water...
Device power supply	DC 24 V
Industry	Water
Requested flow	0 to 700 l/min
Input/Output 1 (communication)	4-20 mA HART
Process pressure	0 to 10 bar
Process temperature	0 to 40 °C
Nominal process density	1000 kg/m³

Products in the Cart

Products in comparison

5P3B: Proline Promag P 300

5WBB: Proline Promag W 10