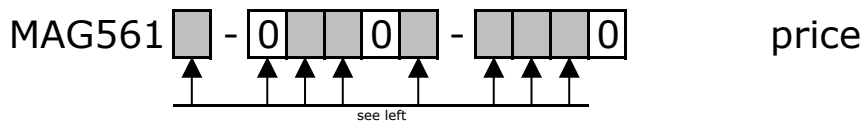


Electromagnetic flow sensor mag-flux F5

	MAG561	-	0		0			0	price
Design									
• remote, alternate field	3								210 €
• remote, constant field	4								- €
Nominal diameter									
• DN 2			D						1.245 €
• DN 4			E						1.204 €
• DN 8			F						1.279 €
• DN 12			G						1.250 €
Connection and connection material									
G 1/2, mat. no. 1.4571			A						- €
G 1/2 Hastelloy C4			B						268 €
G 1/2 PVDF with earthing rings made of Hastelloy C4			C						193 €
G 1/2 Titanium			S						325 €
NPT 1/2, Mat. No. 1.4571			D						87 €
NPT 1/2 Hastelloy C4			E						268 €
NPT 1/2 PVDF with earthing rings made of Hastelloy C4			F						193 €
DN 15, PN 25 Mat. No. 1.4571			H						225 €
DN 15, PN 25 Hastelloy C4			J						945 €
DN 15, PN 16 PVDF with earthing rings made of Hastelloy C4			K						335 €
1/2 Tri-Clamp, Mat. No. 1.4571			L						107 €
1 Tri-Clamp, Mat. No. 1.4571			N						208 €
1/2" ANSI RF, mat. No. 1.4571			Q						333 €
1/2" ANSI 150 RF, PVDF with Hastelloy C4 earthing rings			T						335 €
other connections			Z						on request
Gasket material									
• EPDM			2						- €
• Kalrez			3						180 €
Wall mount									
• without			0						- €
• with			1						120 €
Cable gland entires									
• NPT							C		- €
• M16x 1,5							B		- €
Degree of protection									
• IP 67 / NEMA 5							B		- €
• IP 68 / NEMA 6 (cable length 5 m)							C		342 €
• IP 68 / NEMA 6 (cable length 5 m)							D		378 €

**Electromagnetic flow sensor
mag-flux F5**



Further designs

A10	• Measuring range < 10 l/h	175 €
B06	• with 3-point calibration certificate (up to DN600 bzw. Qmax <= 2000 m3/h)	50 €
B07	• with 6-point calibration certificate (up to DN600 bzw. Qmax <= 2000 m3/h)	75 €
B11	• tag plate inscription in english	- €
Y04	• silicone-free materials	87 €
Y17	• stainless steel tag plate	50 €