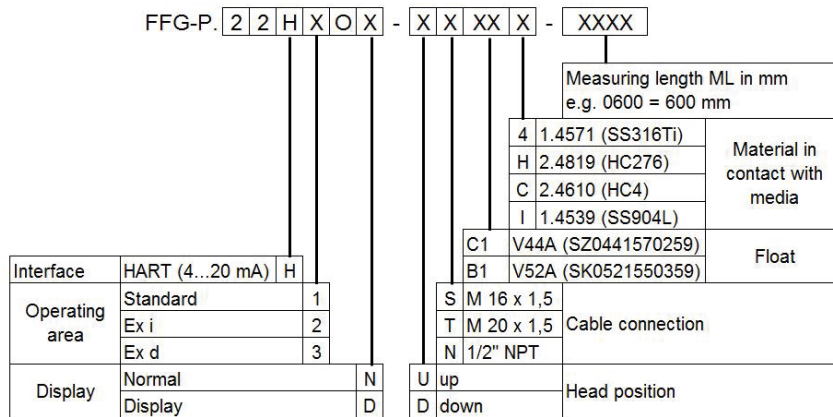


Appendix

Cross Reference FLM

Replaced Type	Type	Description
FFG-P	FLM-S	Magnetostrictive sensor, standard
FFG-T	FLM-ST	Magnetostrictive sensor, high temperature
FFG-TP	FLM-SP	Magnetostrictive sensor, plastic
FFG-T-MRVE...	FLM-H	Magnetostrictive sensor, sterile version with dairy coupling
FFG-T-FCFE...	FLM-H	Magnetostrictive sensor, sterile version with clamp
FFG-T-IS...	FLM-H	Magnetostrictive sensor, sterile version with ingolde nossele
746.2xxx	Successor: FLM-S	Magnetostrictive sensor (Phönix design)

Type Code FFG-P



Type Code FFG-T

Code		Basic type						
1	FFG							
2		Transmitter housing						
T	Transmitter housing stainless steel							
3		Process connection		Material (Process connection)				
.../...	R	Mounting thread downwards (DIN)	V	Stainless steel 1.4571 (316Ti)				
	NPT	Mounting thread downwards (NPT)	VE	Stainless steel electropolished				
	MR	Dairy pipe fitting to DIN 11851	VEC	Stainless steel E-CTFE-coated				
	F	Flange (DIN, ANSI or JIS)	VTF	Stainless steel PTFE-lined				
	FC	Clamp-connection to DIN 32676	T	Titanium				
	IS	Sanitary nozzle (Ingold nozzle)	HB	Hastelloy B				
			HC	Hastelloy C				
			P	PVC				
			PP	Polypropylene				
			PF	PVDF				
4		Size process connection						
.../.../...	...	Mounting thread size in inches						
	...	Dairy pipe fitting size DN 50 - DN 150						
	.../	Flange nominal size	.../	Flange pressure rating	...	Flange face		
DIN		DN 50 - DN 200		PN 6 - PN 100		Standard Form C optional E, A, F, N		
ANSI		2" - 8"		Class 150 - 600		Standard RF optional RTJ, FF, ST, SG, LT, LG		
JIS		3/8" (DN 10) - 4" (DN 100)		5 K- 63 K		Standard RF optional RTJ, FF, ST, SG, LT, LG		
Clamp		DN 25 - DN 100; 1" - 4"						
5		Guide tube (sensor tube) material						
...	V	Stainless steel 1.4571 (316Ti)	HB	Hastelloy B				
	VE	Stainless steel electropolished	HC	Hastelloy C				
	VEC	Stainless steel E-CTFE-coated	P	PVC				
	VTF	Stainless steel PTFE-lined	PP	Polypropylene				
	T	Titanium	PF	PVDF				
6		Guide tube length		Measuring range		Diameter		
.../.../...	L.../	Length in mm		M.../	Range in mm		...	Tube OD
7		Float design						
.../...	.../	Material				...	Float OD in mm	
8		Approvals						
...	Ex	Ex-Design						

Ordering Example

Code	Basic type	Transmitter housing	Connection material	Connec-tion size	Guide tube material	Guide tube length measu-ring range tube OD	Float	Approval
	1	2	3	4	5	6	7	8
	FFG	T	FV	50/6/F	V	L950/M850/12	V44A	Ex

© 2014 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.



KSR KUEBLER Niveau-Messtechnik AG
Heinrich-Kuebler-Platz 1
69439 Zwingenberg/Germany
Tel. +49 6263 87-0
Fax +49 6263 8799
info@ksr-kuebler.com
www.ksr-kuebler.com