

Appendix

Cross Reference FLS

Replaced Type	Type	Description
60-ARV...	FLS-S	Approval: ATEX Ex-i; Process connection: mounting thread downwards
60-AFV...	FLS-S	Approval: ATEX Ex-i; Process connection: flange connection
ARV...	FLS-S	Process connection: mounting thread downwards
ERV...	FLS-S	Process connection: mounting thread upwards
AFV...	FLS-S	Process connection: flange connection
RV...	FLS-S	Process connection: mounting thread downwards, adjustable
AFVEC...	FLS-S	Material: Stainless steel 1.4571 E-CTFE ; Option: anti-static
AL-ADF-RV...	FLS-S	Approval: ATEX Ex-d; Process connection: mounting thread downwards
AL-ADF-FV...	FLS-S	Approval: ATEX Ex-d; Process connection: flange connection
ASC4FPA...	FLS-S	Magnetic float switch with coupler plug
ASC...	FLS-S	Magnetic float switch with coupler plug
AMRV...	FLS-H	Food industry design, Process Connection: Dairy fitting
AFCV...	FLS-H	Food industry design, Process Connection: Clamp connection
SMS/FLS-HD...	FLS-H	3-A Symbol Holder Licence, Standard 74-06
Design with 8 mm guide tube OD	FLS-M	Material: Stainless Steel 1.4404 (316L) / 1.4571 (316Ti), Buna, Polypropylen
ERP...	FLS-P	Material: PVC; Process connection: mounting thread upwards
ERPP...	FLS-P	Material: Polypropylen; Process connection: mounting thread upwards
ERPF...	FLS-P	Material: PVDF; Process connection: mounting thread upwards
ABRP...	FLS-P	Material: PVC; Process connection: mounting thread downwards
ABRPP...	FLS-P	Material: Polypropylen; Process connection: mounting thread downwards
ABFPF ...	FLS-P	Material: PVDF; Process connection: flange connection
APRP...	FLS-P	Material: PVC; Process connection: mounting thread downwards
APRPP ...	FLS-P	Material: Polypropylen; Process connection: mounting thread downwards
APFPF ...	FLS-P	Material: PVDF; Process connection: flange connection

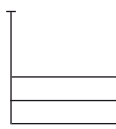
Type Code

Code	1st key	2nd key	3rd key
1	Electrical connection	Process connection	Material process connection
.../.../...	- (none) - connection cable	ER Mounting thread upwards (BSP)	V Stainless steel SS 316 Ti
	A Terminal box Aluminium	R Mounting thread downwards (BSP)	VE Stainless steel polished
	AB Terminal box Polypropylene	ENPT Mounting thread upwards (NPT)	VEC Stainless steel ECTFE-coated
	AP Terminal box Polyester	NPT Mounting thread downwards (NPT)	VTF Stainless steel PTFE-lined
	AV4 Terminal box Stainless steel SS 316 Ti	MR Dairy fitting acc. to DIN 11851	T Titanium
	AL-ADF Terminal box, flameproof Aluminium	F Flange (DIN, ANSI, JIS)	HC Hastelloy C
	ASC4 Coupler plug C 164-232-F-4P	FC Clamp-connection acc. to DIN 32676	P PVC
	ASN 6R Hirschmann coupler plug N6RAM 2D M20	IS Sanitary nozzle (Ingoldstutzen)	PP Polypropylene
	ASM Coupler plug M12		PF PVDF
			M Brass flange OD 74 mm
			K Oval flange, Polyamide
2	Process connection		
.../.../...	... Mounting thread size in inches		
	... Threaded connection 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
DIN	DN 50 - DN 200	PN 6 - PN 100	Standard Form B1 optional B2, A, C, D
EN			
ANSI	2" - 8"	Class 150 - 600	Standard RF optional RTJ, FF, ST, SG
JIS	2"(DN 50) - 8"(DN 200)	5 K- 63 K	Standard RF optional RTJ, FF, ST, SG
Clamp	DN 25 - DN 100; 1" - 4"		
3	1st key Guide tube material	2nd key Contact function	3rd key Optional code adder
.../.../...	V Stainless steel SS 316 Ti	S Closing	/HT.. High temperature +150°C...+300°C
	VE Stainless steel electropolished	O Opening	/TT.. Low temperature -30 °C ... -196 °C
	VEC Stainless steel ECTFE-coated	U Change over	/H Increased hysteresis
	VTF Stainless steel PTFE-lined		/PT100 Temperature probe PT 100 (2-,3- or 4-core)
	HB Hastelloy B		/..TH.. Temperature switch ... °C - closing or opening
	HC Hastelloy C		/R... Current limitation using resistor .. Ohm
	P PVC		/N acc. to NAMUR DIN EN 60947-5-6
	PP Polypropylene		
	PF PVDF		
	W... Angular design (V, P, PP)		
4	Guide tube length	OD Guide tube	
L.../...	L.../ length in mm	... OD in mm	
5	Float design		
.../...	.../ Material (code 3, 1st key)	... Float OD in mm	
6	Connection cable	Cable material	
.../...	.../ length in m	— PVC, grey	
		blue PVC, blue	
		SIL Silicone	
		PUR PUR	

7	Approval	
.../.../...	-	none
Ex	Ex	i
Ex d	ATEX	
Ex d	IECEX	
GL	Germanischer Lloyd	
DNV	Det Norske Veritas	
ABS	American Bureau of Shipping	
3-A	3-A certified	

Ordering Example

Code	Connection design / material	Connection size	Guide tube material contact function	Guide tube length / Ø	Float	Cable length / material	Approval
	1	2	3	4	5	6	7
	AFV	50/6/F	V S O U	L950/12	V44A	-	-


Switch function on rising level
 Switch point L3 = 905 mm Chance over
 Switch point L2 = 400 mm Opening
 Switch point L1 = 190 mm Closing

© 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