Recoding of replaced KSR models Model FLR Level sensor, with reed switch chain technology

Replaced model	Current model	Description
ERV	FLR-S	Process connection: mounting thread upwards
ARV	FLR-S	Process connection: mounting thread downwards
AFV	FLR-S	Process connection: flange connection
AFVEC	FLR-S	Material: Stainless steel 1.4571 E-CTFE-coated ; Option: anti-static
AFVTF	FLR-S	Material: Stainless steel 1.4571 PTFE-coated ; Option: anti-static
AF-ADF	FLR-S	Approval: ATEX Ex-d; Process connection: flange connection
NMG125	FLR-S	Approval: ATEX Ex-i
AMRV	FLR-H	Food industry design, Process Connection: Dairy fitting
AFCV	FLR-H	Food industry design, Process Connection: Clamp connection
ERP	FLR-P	Material: PVC; Process connection: mounting thread upwards
APRP	FLR-P	Material: PVC; Process connection: mounting thread downwards
APFP	FLR-P	Material: PVC; Process connection: flange connection
ERPP	FLR-P	Material: Polypropylen; Process connection: mounting thread upwards
ABRPP	FLR-P	Material: Polypropylen; Process connection: mounting thread downwards
APFPP	FLR-P	Material: Polypropylen; Process connection: flange connection
ERPF	FLR-P	Material: Polypropylen; Process connection: mounting thread upwards
APRPF	FLR-P	Material: PVDF; Process connection: mounting thread downwards
APFPF	FLR-P	Material: PVDF; Process connection: flange connection

