

HF6.XXX

PVDF Body Level/Pressure Hydrostatic Transmitter



Objednáací číslo	Materiál	Kategorie	Série	product.detail.attribute.Applications/ Operative Range	product.detail.attribute.Process connection	product.detail.attribute. Wetted Materials
HF6.004	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	HF6	0-400 mbarg	STD: ¾" G (A class) SUBMERSED: ½" R (A class)	PVDF \$ PUR \$ FKM \$ C
HF6.010	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	HF6	0-1000 mbarg	STD: ¾" G (A class) SUBMERSED: ½" R (A class)	PVDF \$ PUR \$ FKM \$ C
HF6.100	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	HF6	0-10 barg	STD: ¾" G (A class) SUBMERSED: ½" R (A class)	PVDF \$ PUR \$ FKM \$ C
HF6.160	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	HF6	0-16 barg	STD: ¾" G (A class) SUBMERSED: ½" R (A class)	PVDF \$ PUR \$ FKM \$ C



HF6.XXX

- APPLICATIONS • Storage Tank management • Liquid inventory control • Over flow detection • Water/Wastewater monitoring • Chemicals processing • Tank farm management • Water recycling MAIN FEATURES • Level/Pressure/Depth measurement provided by the same transmitter • Level measurement not affected by foam or vapour • Premium combination of wetted materials • Semi flush ceramic diaphragm for a long-lasting operating time • Options for gauge pressure and for absolute pressure • Flexible submersible installation (with or without conduit) • Other operating ranges available on request: full scale @ 600mbar, 1600mbar, 2500mbar, 4000mbar, 6000mbar, 25bar, 40bar (gauge or absolute mode).