



沪制02240183



型号规格 MODEL AND SPEC

URS-100	静压式液位变送器 static pressure liquid level transmitter	
URS-100S	细径型静压式液位变送器 slender static pressure liquid level transmitter	
	A	通用型, 适用于水、污水、海水等弱腐蚀性液体介质。 接液材质: 氧化铝陶瓷、PVC、316L, 密封件: 氟橡胶 Common type: suitable for water, sewage, seawater etc. slight corrosive medium Contacting liquid material: alumina ceramic, PVC, 316L. sealing: viton latex
	B	耐油型, 适用于汽油、轻油、重油及其它有机溶液。 接液材质: 氧化铝陶瓷、316L, 密封件: 丁腈耐油橡胶 Oil resistant type: suitable for gasoline, light oil, heavy oil and other organic solution Contacting liquid material: alumina ceramic, 316L. sealing unit: nitrile latex
	C	耐酸碱型, 适用于盐酸、稀硫酸、浓硫酸等无机溶液。只能提供URS-100型 接液材质: 氧化铝陶瓷、聚四氟乙烯、PPR, 密封件: 氟橡胶 Acid and alkali resistant type: suitable for hydrochloric acid, dilute vitriol, oil of vitriol etc. inorganic solution, only provided with URS -100 type Contacting liquid material: alumina ceramic, PTFE, PPR. sealing unit: viton latex
	D	食品卫生型, 符合GMP标准和3-A卫生标准。 接液材质: 陶瓷膜片、316L, 密封件: 硅橡胶 Sanitary type: accordant with GMP standard and 3-A sanitary standard Contacting liquid material: alumina ceramic, 316L. sealing unit: silicon latex
	1	法兰安装型 flange connecting, HG20598-97 DN50 PN1.0 304SS
	2	支架安装型 bracket connecting
	3	卫生型快装卡箍安装型 sanitary rapid snap link connecting, DN50符合GMP标准
	4	螺纹安装型 screw connecting, G3/4"
		不注 普通防水型 ordinary water proof type, 防护等级IP65, 不带现场显示
	D	隔爆型 explosion proof type: Ex d II BT4
	E	本安型 intrinsically safe type: Ex ib II CT4~T6
	L	带现场LED发光数字显示 with LED indicating
	T	附加温度变送输出 4~20 mA (二线制), 0~60℃/0~100℃ appending temperature transmission output
	K	上下限继电器输出(选现场LED数显表有该功能)
	-□	导气电缆长度或安装高度 ventilate cable length or installation height, 单位 mm
	-□	测量范围 measuring range, 单位 mm
	-□	被测介质密度 specific gravity of measured medium, 单位 g/cm ³

基本类型
basic type安装形式
connection选项
option

标记示例: URS-A1E-3000-2500-1.0表示: 通用型变送器, 法兰安装型, 本质安全型ibIICT6, 带现场LED发光数字显示, 导气电缆长度或安装高度3200mm, 测量范围2500mm, 被测介质密度1.0g/cm³。

Example: URS-A1E-3000-2500-1.0 means: common type transmitter, flange connecting, intrinsically safe type ib II CT 6, with LED indicating, ventilate cable length or installation height is 3200mm; measuring range is 2500mm and the specific gravity of measured medium is 1.0g/cm³.

接线端子图 TERMINALS WIRING DRAWING

