

Model													Instruction	
WP-UM	□□□	□	□	□	□□	□□□□	□□	□	□	□	□	□	Ultrasonic level meter	
Range	3**												Integrated ** is the range value	
	4** ( )												Split type** is range value (cable length)	
Anti-explosion			S										Standard type (not explosion-proof)	
			D										Explosive-proof (Exd IIC T6 Gb)	
Sensor housing			1										ABS for sensor housing	
			2										Teflon for sensor housing	
Process connections				M1									Screw thread M48×2mm	
				M2									Screw thread M60×2mm	
				M3									Screw thread M78×2mm	
				M4									Screw thread M108×2mm	
				M5									Screw thread G1-1/2A large diameter: Φ47.8mm	
				M6									Screw thread G2A large diameter: Φ59.6mm	
				SA									Flange DN50 PN16	
				SG										Flange DN65 PN16
				SB										Flange DN80 PN16
				SC										Flange DN100 PN16
				SD										Flange DN125 PN16
				SE										Flange DN150 PN16
				SF										Flange DN200 PN16
			Y										Special customized	
Extended probe thread length													Blank indicates a standard probe, you can not write	
					***								Probe with thread length (100~999) mm	
Power supply, explosion-proof type					DS								Special power supply 12VDC, 9VDC, battery power	
					DC								4-wire DC power supply non-explosion-proof 24VDC	
					AC								4-wire AC power supply non-explosion-proof 220VAC	
					TC								2-wire DC power supply non-explosion-proof 24VDC	
					TI								2-wire DC power supply explosion-proof 24VDC	
					DI								4-wire DC power supply explosion-proof 24VDC	
Output signal					2								4~20ma	
					3								232 Communication	
					7								485 Communication	
					5								4~20mA+232 Communication	
					9								4~20mA+485 Communication	

		4			4~20mA+HART Communication
Transmitter housing material			A		ABS plastic housing
			M		Cast aluminum housing
			P		Teflon housing
			S		304 Stainless steel housing
			L		316 Stainless steel housing
Cable interface			M		M20×1.5(F)
			G		M18×1.5(F)
			A		1/2" NPT(F)
Others				S4	Flange material 304
				SS	Flange material 316
				F4	Flange material PTFE
				PP	Flange material PP