

Model										Instruction
WP-RD204	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	80G Frequency modulation radar level
Anti-explosion	S									Standard type (not explosion-proof)
	I									Intrinsic safety type(Exia I CT6)
	D									Explosive-proof(Exdia C T6)
Antenna type/default material/medium state/maximum measuring distance/launching angle	S1									21mm lens antenna /PTFE/ liquid / 10 m /
	A1									32mm lens antenna /PTFE/ liquid / 30m / 8
	A2									32mm lens antenna /PTFE/ liquid / 30m / 8
	A3									76mm lens antenna /PTFE/ liquid / 150m /
	A4									44mm lens antenna /PTFE/ liquid / 30m / 6
	A5									76mm lens antenna /PTFE/ liquid / 30m / 3
	B1									76mm lens antenna /PTFE/ liquid / 150m /
	Y									Special customized
Process temperature	B									(-40~80) °C
	C									(-40~120) °C
	D									(-40~150) °C
	E									(-40~200) °C
	Y									Special customized
Process connections/ Material	LM									Dragon door frame installation
	M1									Thread connection (Specification remarks)
	SA									Flange DN50 /Stainless steel(default 304)
	SG									Flange DN65 /Stainless steel(default 304)
	SB									Flange DN80 /Stainless steel(default 304)
	SC									Flange DN100 /Stainless steel(default 304)
	SD									Flange DN125 /Stainless steel(default 304)
	SE									Flange DN150 /Stainless steel(default 304)
	SF									Flange DN200 /Stainless steel(default 304)
	Y									Special customized
Electronic unit	2									(4~20) mA/24V DC /HART two-wire
	3									(4~20) mA/ (22.8~26.4) V DC / HART four-wire system
	4									(4~20)mA+RS485/Modbus agreement 220VAC
	6									(4~20)mA+RS485/Modbus agreement 12-24VDC six-wire
Case/protection level	L									Aluminum, single cavity/IP67(Standard + intrinsic safety)
	H									Aluminum, double cavity /IP67(Standard + intrinsic safety)
	E									Aluminum (double chamber side display)/IP67 (standard + intrinsic safety +
	G									Plastic, single cavity /IP65(Standard + intrinsic safety)
	K									SS, single cavity /IP67(Standard + intrinsic safety)
Cable interface	M									M20× 1.5(F)
	A									½" NPT(F)
	Y									Special customized

Field display/programming		M	With
		B	With/Bluetooth communication
		X	Without
Others		CS	With purging
		WC	With universal joint
		SR	With heat sink
		SS	Flange material 316
		F4	Flange material PTFE
		PP	Flange material PP
<p>Note: Please indicate the name of measuring medium/range/working temperature/working pressure/whether there is stirring/whether there is steam/whether there is corrosion/flange specification/height of short tube installed/shape of tank/power supply/output/whether there is explosion-proof</p>			