

Model										Instruction		
WP-RD203	<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"/>	<input type="checkbox"/>	26G pulse radar	
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	A1										Sealed horn /PTFE/ liquid / 10m	
	A2										Horn antenna /316L/ liquid / 30m	
	T2										Inner cone rod antenna /PVDF/ liquid /	
	S2										Spherical antenna /PTFE+316L/ liquid /	
	F2										Plastic sealed antenna /PTFE/ liquid / 20m	
	A3										Horn antenna /316L/ solid / 70m	
	A4										Parabolic antenna /316L/ solid / 80m	
	A5										Horn antenna /316L/solid / 30m	
	A6										Standard antenna /PTFE/ liquid / 20m	
	B6										Filled antenna /PTFE/ liquid / 20m	
Y										Special customized		
Process connections	LM										Dragon door frame installation	
	M1										Thread connection (Specification remarks)	
	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		
Process temperature	D										(-40~80) °C	
	B										(-40~100) °C	
	P										(-40~130) °C	
	Q										(-40~200) °C	
	G										(-40~230) °C	
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/220V AC /HART four-wire system	
	7										Modbus-RS485 / 6~24V /four-wire	
Case/protection level	L										Aluminum, single cavity/IP67	
	H										Aluminum, double cavity /IP67	
	G										Plastic, single cavity /IP65	
	K										SS, single cavity /IP67	
Cable interface	M										M20× 1.5(F)	
	A										½" NPT(F)	
Field display/progra	M										With	
	X										Without	
	CS										With purging	
	FC										With dust cover	
	WC										With universal joint	

Others	SR	With heat sink
	S4	Flange material 304
	SS	Flange material 316
	F4	Flange material PTFE
	PP	Flange material PP
	TS	Antenna material 304
	TD	Antenna material PFA
<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>		