## Level sensor Specification confirmation

				Month	Day	Year		
	Model type	TAGNo.	Date	/	/	/		
	Address Phone-number							
	Company name	Person in cha	Person in charge					
	End-user							
Operating condit			```					
Object	Name	Dielectric constant(	) Conductivity( μS)					
Ambient pressure	Pa	Weight						
Object temperature	℃	Ambient temperature	${\mathbb C}$					
Stickiness	□Non □High □Low	Viscosity	сР					
Condensation	□Yes □No	Vibration	□Yes □No					
Style	☐Integral ☐Separation [	□Small □S □L (Cabl	ole m)					
Connection	□PT3/4screw □Flange □Ferrule □Other (					)		
Standard	□JIS □K □A (FF / RF ) □Other (					)		
Material	□SUS-304 □Other (					)		
Electrode Material	□SUS-304 □Other (							
Insulator material	□Duracon □Teflon □Other (							
O-ring material	□Nitrile □Byton □Silicon □Other (							
Grounding part	$\phi$ × mm	Detection part	φ	×		mm		
Insulation section	$\phi$ × mm	Full length		mn	1			
Contact type	□1C relay contact □Other (							
Coated by the tube	□Yes □No	Attend the inspection	□Yes	□No				
Input power supply	□AC100/200V 50/60Hz □Other ( )							
Product structure	☐Intrinsically safe explosion-proof type ☐non-explosion proof type							
Remarks (Simple illustrations etc.)								
remarks (simple mastrat	and the control of th							
≪If you would like us to me	easure your sample, please let us k	now if the sample is toxic and	l how to d	ispose of	the sar	nple.		

	技術	営業	