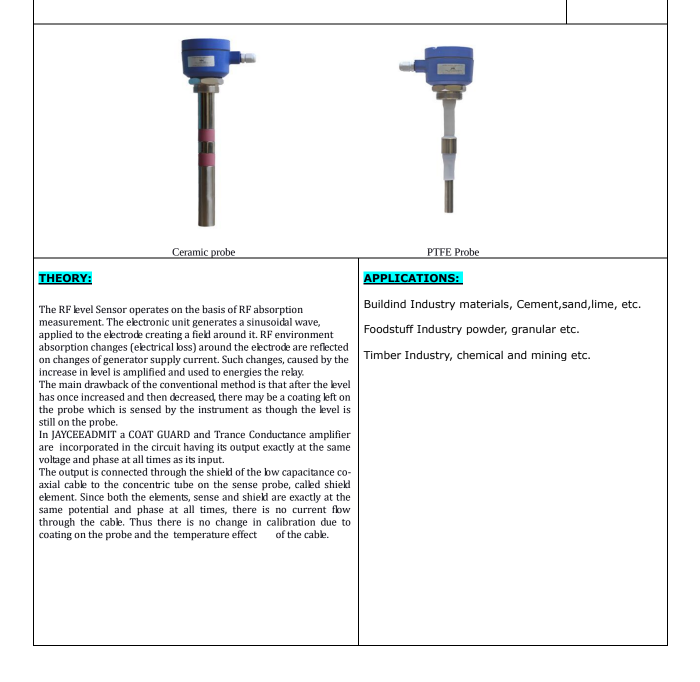
Technical Data Sheet

RF/NRF ADMITTANCE LEVEL SENSOR: JAYCEEADMIT - 3000 SERIES



SWITCHING UNIT	1	MODELS:
TECHNICAL SPECIFICATIONS:		JAYCEEADMIT 3600 :
Housing	: Steel/ Aluminum, weather proof, powder coated. Integral with the probe.	With PNP output , DC mains 18 to 30 V DC JAYCEEADMIT 3601 : With DPDT Relay Output , Mains 18-36 V DC
Cable entry	: 1 nos.(Standard)	
Ambient temperature : 0 ° C to +60° C		& 65-265 V AC
Power consumption : 0.3 VA		
Mains Voltage	: 18 to 30 V DC or 65 to 265(In cast Al. Housing)	
Output Housing	: PNP or relay output in cast Al.	
Switching delay	: Continuously adjustable From 1 to 20 sec. probe free or probe covered (in cast Al Version).	
Safety operation Version).	: Field selected switch over for min. or max. (In Cast Al	
Switch status displa	y: Green LED shows Normal, Red LED shows alarm.	۶ EQUIVELENT CIRCUIT
Operating Frequency : 6 Khz		
Sensitivity Setting: Digitally setable		
COAT GUARD SENSING PROBE :		
Mounting	: Screwed 1 1/2" BSP (standard) Or Flanged (optional)	
Sense Rod	: Stainless steel	
Shield	: Stainless steel	
Insulation	: PTFE (standard) other on request and as per application.	
Operating Temp : 200°C max		
Pressure	: upto 60 bar (Inside Vessel)	

Continuous efforts for product development may necessitate changes in specifications without Notice

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