

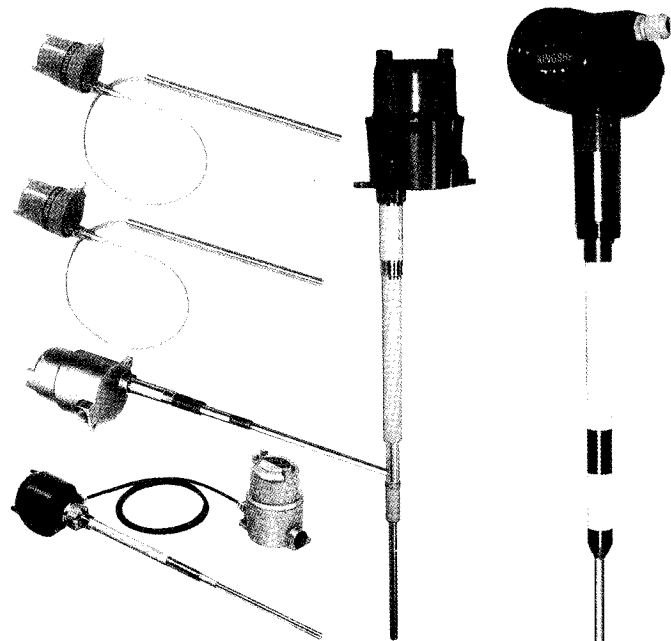
UDE-500 系列射频导纳物位开关

UDE-500 SERIES RADIO FREQUENCY (RF) ADMITTANCE LEVEL SWITCH

概述 INTRODUCTION

UDE-500 系列射频导纳物位开关是一种新颖的物位测量仪表，它采用先进的射频导纳技术，克服了电容式物位计不能消除导电挂料影响的缺陷，仪表具有运行可靠，能抗重挂料层的影响，适用于几乎所有工业现场。仪表还具有安装方便，免维护，低价位等特点。仪表广泛用于石油、化工、冶金、医药、电力、食品、造纸等工业领域。

UDE-500 series RF admittance level switch is a new level instrument. With advanced RF admittance technology, it has conquered the defect that capacitive transmitter cannot eliminate influence of conductive medium building up. Reliable in operation, resistant in heavy buildup, it is almost suitable for all industry fields. In addition, easy to install, free in maintenance, low in cost, the instruments are widely applied in the field of petroleum, chemical, metallurgy, pharmacy, electric power, foodstuff, paper making etc..



型号标记 MODEL MARK

UDE-507-	射频导纳物位开关，抗重挂料，带开关状态指示，独立接线盒 whole import type, heavy buildup proof, with status indication, independent junction box													
UDE-502-3	射频导纳物位开关，全进口，抗挂料(仅有01、07探头) whole import type, buildup proof													
UDE-506-6	射频导纳物位开关，全进口，抗重挂料 whole import type, heavy buildup proof													
0	110VAC									供电方式 power supply				
	24VDC													
	220VAC													
	0	标准灵敏度 standard sensitivity									电路单元灵敏度 sensitivity			
	2	高灵敏度 high sensitivity												
	0	无延时(标准电路单元) without delay												
	2	带延时(0~90秒可调) with delay									时间延时 time delay			
	-	9	一体式 integral											
	0	分体式 remote									仪表形式 instrument mode			
		01	标准型(温度<121°C) standard type											
	02	标准型(温度<121°C)(仅用于UDE-507型) standard type for UDE-507									电极形式 electrode mode			
		07	高温型(温度<232°C) high temperature type											
	20	平板型 plane type												
		22	重挂料标准型 standard type for heavy buildup											
	30	柔性探头 flexible probe type												
		55	耐腐型 corrosion proof type											
			-□□□□				测量范围 measuring range (mm)							