Technical Product Sheet - Instrumentation tecsis



Contact	Quantity:	One Time	e Recurring
Company	This is a: new application replacement for an existing application		
PhoneExtEmail			
Address			
City			
StateZip			
Existing Part Number:		y changes b	elow.
New Part Number: Complete all relevent in			
Units of Measure	Output:	CANIbus	Degag
Number of Channels do thou went to	Digital:	CANbus Ethernet	RS232 RS485
If multiple channels, do they want to sum display each channel		Luionici	110 100
Display Scaling	Analog:	0-5 Vdc	4-20 mA 2-wire
# Digits for Display			4-20 mA 3-wire
OutputPolarity		Other	
Operation: Tens. Comp. Tens/Comp.	How often will output signal be sampled?		
Output at Zero			
Mounting / Enclosure	Sensor Excitation:	5Vdc	10Vdc
Environment		12Vdc	24Vdc
Shunt Calibration Y N	Power: AC:	110v	220v
Agency Compliance	Frequency:	50Hz	60Hz
Calibration Requirements	DC:	12v	24v
Input From Sensor: mV/V 0-5V 0-10V	Other:		
4-20mA 2-wire	Options: Today's Date		