Fox Thermal

Application Data Sheet Model FT3 Flow Meters

399 Reservation Road, Marina, CA 93933 USA Phone: (831) 384-4300 ♦ Fax: (831) 337-5786 ♦ sales@foxthe	3/13/2019 ermal.com
CUSTOMER INFORMATION	
Company Name and Address:	Customer P.O. Number:
	T. N. J
	Tag Number: (20 characters maximum)
	Notes:
Phone:	
Contact:	
Email Address:	
PROCESS DETAILS	INSTRUMENT DETAILS
Application Description	Flow meter and Display Orientation - See Code Sheet
Describe type of application (e.g. boiler feed, flare gas, etc.).	D1 D2 D3 D4
	□ D5 □ D6 □ D7 □ D8
	□ N/A for Remote □ N/A - no display
	Temperature Setup
Gas Information Gas Name:	4 mA Value 20 mA Value
Gas Name.	4 IIIA value 20 IIIA value
	Temperature Units: F□ or C□
	Flow Rate 4 to 20 mA Scaling and Display Units Selection
Mixed Gas Information	Output Units:
Please attach a gas composition analysis.	SCFM NLPS SMPS KG/S
Indicate if data is % Volume (moles) or % Weight (mass).	SCFH NLPM SM3/M KG/M SCFD NLPH SM3/H KG/H
Total composition must add up to 100%. Process Conditions	□ SCFD □ NLPH □ SM3/H □ KG/H □ NMPS □ MSCFD □ SM3/D □ SLPM
Minimum Nominal Maximum Units	NM3/M MMSCFD LB/S SFPM
William Worling Waximum Chits	NM3/H MMSCFM LB/M MT/H
Flow Rate:	□ NM3/D □ MCFD □ LB/H □ LB/D
	4 mA Value: (Normally Zero)
Temperature:	20 mA Value:
Pressure:	
	Standard Temperature and Pressure (STP)
The FT3 electronics enclosure must be installed in an ambient temperature	Standard: 60°F and 14.73 psia (AGA standard for natural gas)
environment as follows: • Enclosure without display or AC power supply: -40°F to 158°F (-40°C to 70°C)	70°F and 14.73 psia
Enclosure with display of AC power supply: -4°F to 158°F (-40°C to 70°C) Enclosure with display or AC power supply: -4°F to 158°F (-20°C to 70°C)	□ 0°C and 760mm Hg
Check this box if your application is outside of these limits.	N/A for lbs or kg units
Non Resettable Totalizer	Other (indicate units): and
Configure as Non Resettable Totalizer.	1 "
PIPING INFORMATION AND S	STRAIGHT PIPE REQUIREMENTS
Pipe size Schedule Pipe ID	
* Accurate pipe/duct inside diameter required for Insertion Flow Meter a	ipplications to ensure correct flow rate calculation.
Insertion Flow meters: Fox recommends 15 pipe diameters of straight p	
Inline Flow meters: Fox recommends 8 pipe diameters of straight pipe u	·
If you do not have the recommended straight pipe please enter upstream and downstream information for your application:	
straight pipe diameters upstream of the	flow meter. For Fox Office Use:
	Velocity:SFPM
straight pipe diameters downstream of the	he flow meter.
Rep/Distributor: Contact:	