

DMT Series Digital Flow, Pressure & Temperature Transmitter

Index

Features	1
Specifications	2
DMT Product Matrix	3



State of the Art 5-in-1 Flow Meter for Liquid or Gas Applications

FEATURES

- Provides fluid upstream & differential pressures, volumetric & mass¹ flow rate and fluid temperature in a single compact unit.
- Innovative design provides ease of mount and maintenance.
- 50: 1 turndown ratio; 0.25% repeatability.
- 1/4" Female NPT and ANSI/ISA-76 compliant versions available.
- Digital protocols:
 - » Modbus RTU intrinsically safe digital bus (Class 1, Division 1, and ATEX Zone 0)².
 - » CANbus intrinsically safe digital bus (Class 1, Division 1, and ATEX Zone 0)².
- Robust industrial design, all stainless steel construction, IP65 (pending) for corrosive and high temperature environments.
- Cleanable flow elements clog resistant deign using Flow Configuration Modules (FCM). Extra FCM cartridges available for the rebuilding or re-ranging.
- Status indication LED's, field addressable and embedded electronic data sheet.
- Factory calibrated unit delivered, plug-and-play.



CRANE Instrumentation & Sampling, HOKE® PO Box 4866 • Spartanburg, SC 29305-4866 (864) 574-7966 • www.hoke.com **CT76**

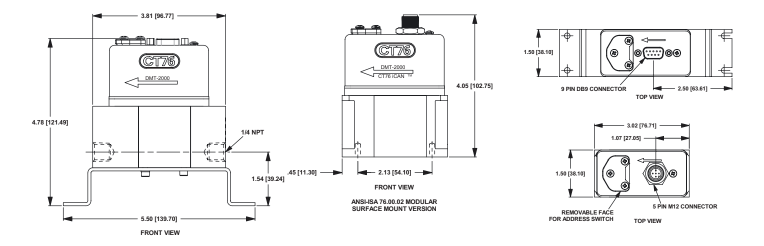


SPECIFICATIONS							
ACCURACY	± 2% Full Scale for flow						
REPEATABILITY	\pm 1% for pressure and temperature						
LEAK INTEGRITY	<0.25% Full scale range						
FLOW RANGES LIQUID (H ₂ O EQUIVALENT) ³	<1x10 ⁻⁵ alm-cc/sec of Helium {external}						
FLOW RANGE GAS (AIR EQUIVALENT) ³	MAX: 500 ccm (.13gpm) MIN: 5 ccm (0.08gpm) Higher and lower ranges available, consult factory						
FLUID TYPES	Low viscosity (<59cP) liquid and gas						
MAX COMMON MODE PRESSURE	500 psig (34.5 bar) (Higher operational pressures available, consult factory)						
DIFFERENTIAL PRESSURE RANGE	MAX: 15 psid TYPICAL: 5 psid						
FLUID CONNECTIONS	ANSI / ISA-76 (Surface mount) 1/4" FNPT (inlet and outlet) industrial mount						
TEMPERATURE RANGE	0 - 70°C (32 - 158°F)						
POWER	30 mA@, 9.5 VDC± 10% (must be entity approved power supply)						
ELECTRICAL CONNECTIONS	M12 (5-pin, male) DB9 (9-pin, male)						
DIGITAL BUS PROTOCOLS	CANbus (CT76 iCAN™ protocol)4 Modbus RTU (Serial RS485)						
TURN DOWN RATION (FLOW RATE)	50:1 (typically) (10:1 turndown at flow lower than 50 ccm)						
ENVIRONMENTAL PROTECTION	IP65						
HAZARDOUS AREA AND ELECTRICAL COMPLIANCE	CSA Class 1, Divisions 1 & 2, Group A, B, C, D; T4 ATEX/IEC EX: Zones 0 & 1 EX ia IIC; T4 EN 61326-1: 1998						
WETTED MATERIAL	316SS body, sensor & valve internals PEEK or 316SS flow restriction Viton or Kalrez o-rings						
FLOW RESTRICTION OPTIONS	Multi-stack Flow Configuration Modules (FCM) Porous Flow Module (PFM)						

SERIES	MODEL	output option	O-RING MATERIAL	PROCESS CONNECTOR	FLUID PHASE	SENSOR PROTECTION	OPTIONS	DESCRIPTION OF PRODUCT CODE
DMT								DMT Series Multivariable Flow Meter
	2000							2000 Model, flow meter with multistack FCM
	2100							2100 Model flow meter with laminar flow Element for low flow applications ⁵
		I						Can bus (CT76 iCAN™)
		м						Modbus RTU
			V					Viton® O-rings
			к					Kalrez [®] O-rings
				S				Surface mount ANSI/ISA-76.00.02 compliant
				N				1/4" Female NPT connections
					L			Liquid phase
					G			Gas phase
						N		No bypass (default) (other options, consult factory)
							(XXX)	Option code (from factory)

DMT PRODUCT MATRIX

Ordering Instructions: Application requirements must be specied at time of order with an online or downloadable application questionnaire, go to www.HOKE.com or contact a CT76 customer service representative.



Footnotes:

- 1. Mass flow indication is possible in the DMT-2000/2100 by using pressure and temperature data to determine gas/vapor density. The chemical species/mixture/composition must be constant and must be known at time of calibration.
- 2. All hazardous area installations are dependent on using the proper entity approved equipment on stated in CT76 supplied hazardous area installation drawings. Please refer to associated product materials or contact CT76 for more information.
- 3. Maximum flow rates attainable under gas and liquid service are dependent on the fluid viscosity, density, and the upstream and downstream pressures available. Please contact CT76 for more exact information.
- 4. CT76 protocol is compliant with the CAN bus Bosch 2.0b and ISO-11898 CAN bus standards which require low power in accordance with CAN in Automation OA 103 draft standard.
- 5. The DMT-2100 comes with porous flow module, Contact CT76 for an element which can meet your specification.



CT76 markets to industries which require rugged, value-added, low-flow fluid control devices, intrinsically-safe communication and sensors. Our markets include petrochemical, refining, biopharm, process analytical support and a wide variety of engineered OEM solutions. CT76 separates itself from the competition by offering highly engineered components that deliver critical safety and customer value.

Proudly Distributed By:



CRANE INSTRUMENTATION & SAMPLING Inc. 405 Centura Ct. Spartanburg, SC 29305, USA Tel: 1-864-574-7966 PO Box 4866, Spartanburg, SC 29305-4866 USA Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specific cations already agreed. All trademarks in this material are the property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype (CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA® & ELRO®, DOPAK®, DUO-CHEK®, FLOWSEAL®, GYROLOK®, GO REGULATOR®, HOKE®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC VALVES®, RESISTOFLEX®, REVO®, SAUNDERS®, STOCKHAM®, TEXAS SAMPLING®, TRIANGLE®, UNI-CHEK®, VALVES®, WTA®, and XOMOX®) are registered trademarks of Crane Co. All rights reserved.