

DMI
MAGNETIC INDUCTIVE FLOWMETER



Flow
Pressure
Level
Temperature
measurement
monitoring
control



- **Measuring Ranges: 0.7-10 Through 25-320 GPM**
- **PEEK or PETP Body**
- **LCD Rate/Total Display**
- **Accuracy: $\pm 3\%$ of Reading, $\pm 1.5\%$ Optional**
- **Fully Flexible, Menu-Driven**

S5



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Model:
DMI

Ordering Information

Range (GPM)	Order data PEEK	Order data PETP	Process Connection	Flow Tube Diameter*	Output	Power Supply	Options
0.7 to 10	DMI-2302...	DMI-2402...	..N20..=3/4 NPT	3/8"	..A..=Pulse or alarm	..3..= 24 VDC/VAC	...0=none ...G=1.5% of measuring value
2 to 25	DMI-2304...	DMI-2404...	..N20..=3/4 NPT	1/2"	..B..=Pulse or alarm and (0) 4-20 mA Output		
6 to 80	DMI-2306...	DMI-2406...	..N32..=1-1/4 NPT	1"			
25 to 320	DMI-2308...	DMI-2408...	..N65..=2-1/2 NPT	2"			

Example: DMI-2302 N20 A30

* In order to meet the DMI series straight piping requirements, the inlet and outlet piping should be the same nominal I.D. as the flow tube diameter for the model selected. Reducers can be used at the inlet and outlet fittings to adapt to the larger process connections.

DIMENSIONS

Type	L	D	φ	H
DMI-...02	3.3	2.1	3/4" NPT	5.9
DMI-...04	3.3	2.1	3/4" NPT	5.9
DMI-...06	3.9	2.5	1-1/4" NPT	6.3
DMI-...08	5.1	3.6	2-1/2' NPT	6.9