



Ordering Code : Process Flowmeter

MODEL: MMF709

A	B	C	D	E	F	G	H	I	J	K	L	M	N

### A: Power Supply

01	240 V AC, 50Hz
02	220 V AC, 60Hz
03	110 V AC, 50Hz
04	120 V AC, 60Hz

### B: Flow Meter Size in mm (B): Size in inches

01	DN 10 (3/8")
02	DN 15 (1/2")
03	DN 20 (3/4")
04	DN 25 (1")
05	DN 32 (1 1/4")
06	DN 40 (1 1/2")
07	DN 50 (2")
08	DN 65 (2 1/2")
09	DN 80 (3")
10	DN 100 (4")
11	DN 125 (5")
12	DN 150 (6")
13	DN 200 (8")
14	DN 250 (10")
15	DN 300 (12")
16	DN 350 (14")
17	DN 400 (16")
18	DN 450 (18")
19	DN 500 (20")
20	DN 600 (24")

### C: Liner Material

01	PTFE
02	Neoprene
03	Hypalon
04	Polyurathene
05	Any Other

### D: Electrode Material

01	Stainless Steel 316
02	Hastelloy C
03	Tantalum
04	Titanium
05	Platinum
06	Any Other

### E: Coil Housing

01	Carbon Steel (Epoxy Painted)
02	SS 304
03	SS 316

### F: Flange Standard

01	DIN PN 40
02	DIN PN 16
03	DIN PN 10
04	ANSI 300
05	ANSI 150
06	Any Other

### G: Flange Material

01	Carbon Steel
02	Stainless Steel 304
03	Stainless Steel 316
04	Stainless Steel 316L
05	Any Other

### H: Flow Transmitter

01	Integral Without Display
02	Integral With Display*
03	Separate Without Display
04	Separate With Display*

\*Specify either engg. Unit or 0-100% Standard

### I: Output Signal (Isolated)

01	4-20 mA DC
02	0-20 mA DC

### J: Optional Output (Consult Factory)

01	Low Frequency
02	High Frequency
03	Nil

### K: Micro-Processor Based Converter

01	With Communication
02	Without Communication

### L: Specify Max. Flow Rate

### M: Specify Media composition

### N: For Separate Flow Transmitter

Specify maximum distance between flow tube and flow transmitter or 10mtr cables will be supplied