

Microprocessor RPM, Speed, Pulse, Length, Fluid & Setting Digital Meter

MODEL DMU

Features:

- Output/Display/Setting Range User Selectable
- Dual Aux. Power 110/220V AC
- High Accuracy Pulse Input 0.01%FS + 1 Count
- Analog or Digital RS-485 Output



Ordering : DMU

Input Signal		Setting Function	Output Signal	Aux. Power	
A	Open Collect Type	A	Hi - Lo Setting	A	AC 110/220V
B	Voltage Pulse Type	B	Hi - Hi Setting		(Dual Power)
C	Relay Contact Type	C	Lo - Lo Setting	C	DC 24V
		N	None	D	DC 110V
				E	DC 125V
				F	AC/DC 85 ~ 265V
Y	Other				

Specify code number and variable.

Code number: model – input – setting function – output – power
(e.g. DMU – C – A – B – A)

SPECIFICATIONS:

INPUT:

Input Type : Open Collect Type : 5 ~ 30V DC, 3mA.
Voltage Pulse Type : 2V DC P-P ~ 200V DC P-P.
Relay Contact Type : 5 ~ 30V DC, 3mA.

OUTPUT & DISPLAY:

DC Current: 0 – 20 mA DC

Load resistance drive: output drive 10 VDC maximum

Output	Load Resistance
0 – 10 mA	1000 Ω
0 – 20 mA	500 Ω
4 – 20 mA	500 Ω

DC Voltage: 0 – 10 V DC

Load resistance drive: output drive 5 mA maximum

Output	Load Resistance
0 – 5 V	1 KΩ
1 – 5 V	1 KΩ
0 – 10 V	2 KΩ

Output Response Time : ≤ 1 Sec.
Digital Output Load : RS-485 Output, 1200,2400,4800,9600,19200 Baud Rate, User Selectable.
Display Range : 0.56" Super Rate LED 4-1/2, 5 Digits, ±19999 Counts. Display Range User Selectable

INSTALLATION & PERFORMANCE:

Accuracy : Analog Input 0.15%FS + 1 Count at 23°C±3°C.
Pulse Input 0.01%FS + 1 Count at 23°C±3°C.

Exciting Voltage : 12V/25mA DC maximum.

Sensing Range : 50~20K Hz Selectable.

Setting Function : Dual Setting & Contact Points, Setting Function User Selectable.

Setting Range : ±19999 Counts User Selectable.

Dead Band : 0 ~ 9999 Counts User Selectable.

Time Delay : 0 ~ 99 Sec. User Selectable.

SPDT Capacity : AC 120V 5A, 250V 3A, DC 24V 3A.

Stability : ≤ 0.2%/Year.

Temperature Coefficient : ≤ 100ppm / °C From 0 ~ 60°C.

Operating Condition : -10°C ~ +55°C 20 ~ 95% RH Non-Condensed.

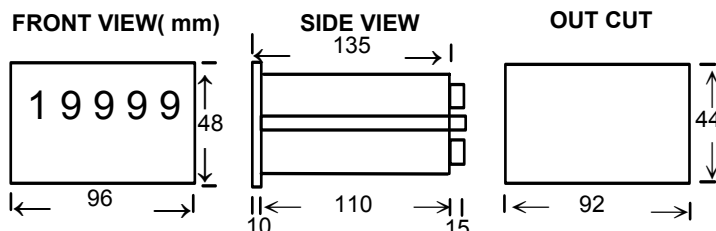
Storage Condition : -40°C ~ +75°C 20 ~ 95% RH Non-Condensed.

Power Supply : AC or DC ±20%, 50 / 60Hz.

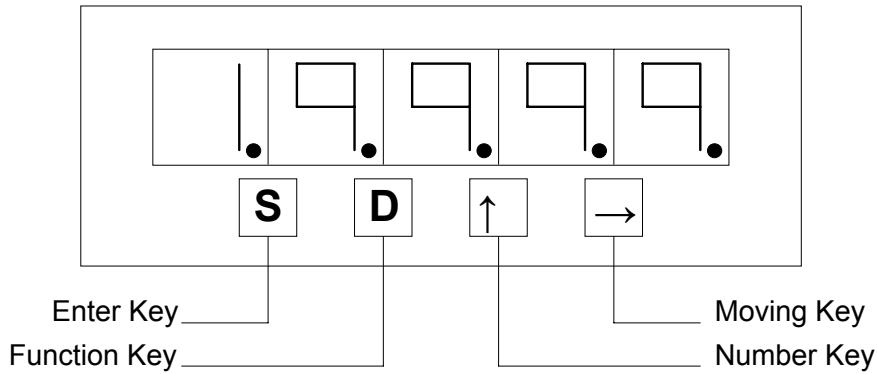
Outline Dimension : 1/8 DIN 96W X 48H X 135D mm.

Mounting : Panel Flush Mounting.

Terminal Connection



1	2	3	4	5	6	7	8
NO	COM	NC	NO	COM	NC	+	Output -
						S1 S2 Analog or RS-485	
+ Input -		+ EXT. V -		AC 220V		110V Aux Power + DC -	
9	10	11	12	13	14	15	16



The setting functions divided into two categories :
 (A) Input/Output/Display Functions
 (B) Contact Point S1/S2 Setting

Procedures :

- (1) Press "S" key, display "00" blinking
- (2) Press "D" key, enter "01"~"09" functions
- (3) Press "→" key, enter "51"~"59" to setting directly after press
- (4) Press "→" key, to change position.
- (5) Press "↑" key, to change number.

Repeat procedure (1)~(5).

Press "D" and "→" at the same time for QUIT.

PRESS "D" TO SAVE SETTING VALUE AFTER "09".

(A) Input/Output/Display Functions "02"~"09" :

- 02 Lowest display value(OFFSET), - 19999 ~ + 19999.
- 03 Highest display value(GAIN), - 19999 ~ + 19999.
- 04 Decomal point, change decimal point position.
- 05 Analog output range
Change output value 0~20mA, 4~20mA, 0~10mA, 0~5V, 1~5V, 3~5V, 0~1V.
* Display 12~20 means 4~12~20mA, display 3~5 means 1~3~5V.
- 06 Digital output Baud Rate
1200, 2400, 4800, 9600, 19200.
* Display 9200 means 19200.
- 07 Address, 01~99(PC or Host Console Address=0)
32 devices maximum for RS-485 format.
- 08 Output vs Display rating.
Step 1 : Press "D" setting output FULL SCALE value.
Step 2 : Press "D" again setting output ZERO value.
- 09 Special function : Save, Reset, Uni or Bi Directions etc..
DISPLAY "99" PRESS "D" TO SAVE "02"~"09" DATA.

(B) Contact Point S1/S2 Setting "51"~"59" :

- | | | | | | |
|----|--|---------------|----|----|-------------|
| 51 | S1 Setting | Setting Value | S1 | S2 | 0=Lo, 1=Hi, |
| 52 | S1 Dead Band | 0~9999. | 0 | 0 | Lo-Lo |
| 53 | S1 Time Delay | 0~99 Sec. | 1 | 0 | Hi-Lo |
| 54 | S2 Setting | Same as 51. | 0 | 1 | Lo-Hi |
| 55 | S2 Dead Band | Same as 52. | 1 | 1 | Hi-Hi |
| 56 | S2 Time Delay | Same as 53. | | | |
| 57 | S1, S2 setting condition. | | | | |
| 58 | Start Delay Time 0~999 sec., input from zero, no alarming motion within the time | | | | |
| 59 | Special Function. Same as 09. | | | | |