



## DPM900 Number Display Meter

### 1. Type and Characteristic:

Type: DMP900

Function Characteristic: DPM transducer configuration whole set number meter, current signal input, number display

### 2. Environment of use:

(1) Indoor use

(2) Operation temperature with opposite humidity

- 0 --10 (non-coagulation)
- 11 --30 ( 80% opposite humidity)
- 31 --40 ( 75% opposite humidity)
- 41 --50 ( 45% opposite humidity)

(3) Deposited temperature with opposite humidity: 0 --55 (0--80% opposite humidity)

(4) Pollution Grade: 3

### 3. Technical Index:

Adduction standard: GB/T 13970—1992 number meter basic parameter series  
GB 4793—84 safty requirement of electricity measurement meter

Input current: DC 4mA—20mA (may selection) Input resistance: 50

Range of display: 00000—99999 (may decision) Frequency: 0.1% (27 )

Temperature coefficient:  $2.0 \times 10^{-4}$  / (0 --55 )

Working power supply: AC 220V 10% 45HZ—55HZ

Function wastage: < 10W

Isolation resist pressure: AC 2KV/50Hz@1min Creepage current : I < 5mA

Isolation resistance: DC 500V > 10M

Figuration size: width 152mm\*height 75mm\*depth 135mm

- All errors are full graduation for theory

### 4. Operation Explanation:

(1) After connect power supply of AC 220V, connect input signal, it's display vlaue

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(2) Please see as below of Function of connect line:

