## Digital Setting Meter Relay

## Description

Model SM series are a Potentiometer setting meter relays with dual Hi \& Lo setting. The setters are used multi-turns resistive potentiometers as preset buffers which setting able to be read directly in display for switch selection. The input functions of the units are of wide varieties \& ranges, including many parameters of industry process and power system as DCV, ACV, DCA, ACA, DC rate, temperature as standard products. For wide application, with some external transducers,

## Features

© Multi-turns Potentiometer setting
© Dual Hi \& Lo setting
© Wide input parameters \& ranges
© Output with adjustable time delayer
(o) 4 digits up to 9999 counts the series can be extended to a wider field application as watt, var, power factor \& etc.
The unit provides four digits display up to 9999 counts with find resolution \& the displays are of high rate-super bringhtness LED, 0.56 " size.
Dual control outputs compliant Hi \& Lo setting of SPDT relay contacts of an on-off control type. The outputs also comply delaying function adjusted $0-30$ seconds standardly \& longer requirement for $0-60$ or $0-120$ secs based on specified request. Dead band also an option availably is selectively \& alternatively to time delayer.
Special design in meter front of an open-door type, it keeps convenience in presetting \& protects setting to avoid undesired misschange in field application.

## Specification

| Accuracy | $0.25 \%$ fs $\pm 2$ counts |
| :---: | :---: |
| Stability | Temperatue < 100 ppm per ${ }^{\circ} \mathrm{C}, 5-50^{\circ} \mathrm{C}$ Long term stability < $0.15 \%$ draft per year |
| Input burden | $\leqq 0.5 \mathrm{VA}$ |
| Display | 4 digits maximum 9999 counts, 0.56 "super rate LED |
| Setting | (1) Hi \& Lo set standard, Hi-Hi set optional |
|  | (2) Hi comparator setting < meter input output relay energied <br> (3) Lo comparator setting > meter input output relay energied <br> (4) multi-turns potentiometer for each setting <br> (5) switchable display range for S1, S2 \& M (input measured) |
| Response time | Analog conversion < 1 sec of average integration typically |
|  | Analog to Digital conversion 2 sample rate per second |
| Input over capability | 3 times continuous, 10 times 30 seconds, 25 times 2 seconds |
| Frequency | $40-400 \mathrm{~Hz}$ |
| Control output | (1) on-off control type |
|  | (2) relay contact output of spdt type for each setting <br> (3) capacity AC250V / 2A, AC125V / 3A, DC24V / 3A <br> (4) time delayer adjustable 0-30 sec. typically, 0-60, 0-120 sec. for option <br> (5) dead band for option alternatively \& availably to time delayer <br> (6) output indication : led lamp energied in front panel |
| Comm. mode voltage | 2 KV rms $50 / 60 \mathrm{~Hz} 1$ minute |
| Impulse voltage | $4 \mathrm{KV} 1.2 \times 50$ us common mode test |
| Operation condition | Temperature $0-50^{\circ} \mathrm{C}, 20-90 \% \mathrm{RH}$ non-condensed |
| Storage condition | Temperature -10~70 ${ }^{\circ} \mathrm{C}$ |
| Power supply | Standard AC 110/220V $50 / 60 \mathrm{HZ} \pm 15 \%,<5 \mathrm{VA}$ |
|  | Option DC 12V / 24V / 48V / 125V, <6 Watts |

## Order information

Order form of AC Current


| Input range <br> ratio input <br> $R=X / 5 A$ or 1 A R An <br> direct input <br> $0-10 \quad \mathrm{~mA}$ 1 AC110 $/ 220 \mathrm{~V}$ | S |  |  |
| :---: | :---: | :---: | :---: |
| $0-100 \mathrm{~mA}$ | 2 | DC 12 V | 1 |
| $0-1 \quad \mathrm{~A}$ | 3 | DC 24 V | 2 |
| $0-10 \quad \mathrm{~A}$ | 4 | DC 48 V | 3 |
| $0-20 \quad \mathrm{~A}$ | 5 | DC 125 V | 4 |
| custom specified | Y |  |  |

Note: specified R = .....

## Operation

## Setting function

Function Measured status
Hi - set
The measured input > setting
Lo - set The measured input < setting

## Output status

Controlled output relay energied
Controlled output relay energied

Lead indicator

S2 on


## Terminal connection



Controlled output / relay contact

Note : DC power option for terminal 5 (+), 6 (-)

## Dimension



HSIANG CHENG ELECTRIC CORP.

