

SHENLAN
SMD SERIES INSTRUCTION MANUAL

- 3 1/2 Digital volt meter & ampere meter
- 4 1/2 Digital volt meter & ampere meter
- 3 1/2 Digital true RMS volt meter & ampere meter
- 3 1/2 & 4 1/2 Analog parameter display meter
- 3 1/2 Digital ohmmeter
- 3 1/2 Digital Thermometer
- 4 Digital power factor meter
- 4/6 Digital counter & length meter
- 4/6 Digital tachometer & line speed meter
- 4/6 Digital timer

Thank you very much for selecting the SMD series digital panel meters, before installing and using, please read the following instructions in detail.

VOLT & AMPERE METER, OHMMETER, THERMOMETER & ANALOG DISPLAY METER



MAIN FEATURES

1. 7 Segment LED display, display height 14.2mm.
2. Precise leveling circuit is using to measure AC signal.
3. Power voltage DC 5V (Options: DC7~12V/DC7~24V)
4. True RMS series use monolithic true rms-to-dc converter
5. When groups meters use a same DC power supply, can choose power supply and measuring internal isolation model.

3 1/2 MODEL COMPOSITIONS

SM3D □ - □ □ - □ □
① ② ③ ④ ⑤

① NAME	SM3D	3 1/2 Series digital meter		
		Standard 5VDC power supply		
② VOLT	H	7-12VDC power supply		
	F	7-24VDC power supply		
③ TYPE	AV	AC Voltage	TDA	AC/DC Ampere
	AA	AC Ampere	SV	Voltage signal
	DV	DC Voltage	SA	Ampere signal
	DA	DC Ampere	SX	appointed signal
	TAV	TRMS AC Voltage	T	Temperature
	TAA	TRMS AC Ampere	R	Ohm signal
④ RANGE	X	Measurement range		
		Standard	H	Hold function
⑤ OTHER	J	Built-in CT isolation input		
	B	Power and input signal internal isolation model		

4 1/2 MODEL COMPOSITIONS

SM5D □ - □ □ - □ □
① ② ③ ④ ⑤

① NAME	SM5D	4 1/2 Series digital meter		
		Standard 5VDC Power supply		
② VOLT	H	7-12VDC power supply		
	F	7-24VDC power supply		
③ SPEC	AV	AC voltage	SV	voltage signal
	AA	AC ampere	SA	ampere signal
	DV	DC voltage	SX	appointed signal
	DA	DC ampere		
	④ RANGE	X	Measuring range	
			Standard	H
⑤ OTHER	J	Built-in CT isolation input		
	B	Power and input signal internal isolation model		

TECHNICAL REFERENCE

Input mode	Measuring voltage/ampere signal
Power supply	DC5V±5%(Option:7~12VDC/7~30VDC)
Power consumption	70mA max.(DC5V Power supply)
Display method	7 Segment LED display
Display range	±1999 (3 1/2) , ±19999 (4 1/2)
Sampling Time	Approx. 2.5 times/sec.
Response time	Approx. 2 sec.(0~max.)
A/D converter	Dual slop integral method
Display Accuracy	±0.2%F.S.±2Digit(DC) ±0.5%F.S.±2Digit(AC, °C)
Overflow indication	" -1 " or " 1 " (for 3 1/2) " 0000 " flash (for 4 1/2)
Max. allowable input	150% For input F.S
Dielectric resistance	min.100M Ω (at 500VDC)
Insulation strength	AC2000V 50/60Hz for 1 Minute
Ambient humidity	0~50°C & 35%~85%RH

DC VOLTMETER

3 1/2 Model	Input F.S	4 1/2 Model	Input F.S
SM3D-DV0.2	±199.9mV	SM5D-DV0.2	±199.99mV
SM3D-DV2	±1.999V	SM5D-DV2	±1.9999V
SM3D-DV20	±19.99V	SM5D-DV20	±19.999V
SM3D-DV200	±199.9V	SM5D-DV200	±199.99V
SM3D-DV600	±600V	SM5D-DV600	±600.0V
SM3D-DV1000	divide volt.	SM5D-DV1000	divide volt.
SM3D-DV2000	divide volt.	SM5D-DV2000	divide volt.
SM3D-DV5000	divide volt.	SM5D-DV5000	divide volt.

*When measure over 1000V, please use divide voltage circuit.
*SM3D-TDV input is the same as SM3D-DV.

AC VOLTMETER

3 1/2 Model	Input F.S	4 1/2 Model	Input F.S
SM3D-AV0.2	199.9mV	SM5D-AV0.2	199.99mV
SM3D-AV2	1.999V	SM5D-AV2	1.9999V
SM3D-AV20	19.99V	SM5D-AV20	19.999V
SM3D-AV200	199.9V	SM5D-AV200	199.99V
SM3D-AV600	600V	SM5D-AV600	600.0V
SM3D-AV1000	P.T INPUT	SM5D-AV1000	P.T INPUT
SM3D-AV2000	P.T INPUT	SM5D-AV2000	P.T INPUT
SM3D-AV5000	P.T INPUT	SM5D-AV5000	P.T INPUT

*When measure over 1000V, please use a C.T
*SM3D-TAV input is the same as SM3D-AV.

DC AMMETER

3 1/2 MODEL	INPUT F.S	4 1/2 MODEL	INPUT F.S
SM3D-DA2uA	±1.999uA	SM5D-DA20uA	±19.999uA
SM3D-DA20uA	±19.99uA	SM5D-DA200uA	±199.99uA
SM3D-DA200uA	±199.9uA	SM5D-DA2mA	±1.9999mA
SM3D-DA2mA	±1.999mA	SM5D-DA0.02	±19.999mA
SM3D-DA0.02	±19.99mA	SM5D-DA0.2	±199.99mA
SM3D-DA0.2	±199.9mA	SM5D-DA2	±1.9999A
SM3D-DA2	±1.999A	SM5D-DA5	±5.000A
SM3D-DA5	±5.00A	SM5D-DA10	Shunt 10A/75mV
SM3D-DA10	Shunt 10A/75mV	SM5D-DA20	Shunt 20A/75mV
SM3D-DA20	Shunt 20A/75mV	SM5D-DA30	Shunt 30A/75mV
SM3D-DA30	Shunt 30A/75mV	SM5D-DA50	Shunt 50A/75mV
SM3D-DA50	Shunt 50A/75mV	SM5D-DA100	Shunt 100A/75mV
SM3D-DA100	Shunt 100A/75mV	SM5D-DA200	Shunt 200A/75mV
SM3D-DA200	Shunt 200A/75mV	SM5D-DA500	Shunt 200A/75mV
SM3D-DA1000	Shunt 1000A/75mV	SM5D-DA1000	Shunt 1000A/75mV

*When measure over DC 5A, please use a Shunt(75mV)
*SM3D-TDA input is the same as SM3D-DA.

AC AMMETER

3 1/2 MODEL	INPUT F.S	4 1/2 MODEL	INPUT F.S
SM3D-AA200uA	199.9uA	SM5D-AA200uA	199.99uA
SM3D-AA0.02	1.999mA	SM5D-AA2mA	1.9999mA
SM3D-AA2mA	19.99mA	SM5D-AA0.02	19.999mA
SM3D-AA0.2	199.9mA	SM5D-AA0.2	199.99mA
SM3D-AA2	1.999A	SM5D-AA2	1.9999A
SM3D-AA5	5.00A	SM5D-AA5	5.000A
SM3D-AA20	C.T20A/5A	SM5D-AA20	C.T20A/5A
SM3D-AA30	C.T30A/5A	SM5D-AA30	C.T30A/5A
SM3D-AA50	C.T50A/5A	SM5D-AA50	C.T50A/5A
SM3D-AA100	C.T100A/5A	SM5D-AA100	C.T100A/5A
SM3D-AA200	C.T200A/5A	SM5D-AA200	C.T200A/5A
SM3D-AA1000	C.T1000A/5A	SM5D-AA1000	C.T1000A/5A

*When measure over AC 5A, please use a C.T or Shunt
*SM3D-TAA input is the same as SM3D-AA

BUILT-IN PRECISE C.T AC AMPERE METER

Model	Range	C.Tholediameter	Crossing turns
SM3D-AA20-J	0~19.99A	7mm	1
SM5D-AA20-J	0~19.999A		
SM3D-AA5-J	0~5.00A	5mm	1
SM5D-AA5-J	0~5.000A		
SM3D-AA2-J	0~1.999A	5mm	2
SM5D-AA2-J	0~1.9999A		

* Please put the tested cable through the C.T hole, The meter will display the ampere, the meter was isolated with the circuit completely, SM3D-AA2-J and SM5D-AA2-J need to entwine the C.T hole 2 times.

DIGITAL THERMOMETER

Model	Range	Temperature sensor
SM3D-TK1	0~200°C	K Thermocouple
SM3D-TK2	0~400°C	
SM3D-TK3	0~800°C	
SM3D-TK4	0~1200°C	
SM3D-TP1	-100.0~199.9°C	Pt100
SM3D-TP2	-200~500°C	

*Thermocouple cold compensation range :0~50°C

DIGITAL OHMMETER

Model	Range	Test current
SM3D-R20	0~19.99 Ω	10mA
SM3D-R200	0~199.9 Ω	10mA
SM3D-R2K	0~1.999K Ω	1mA
SM3D-R20K	0~19.99K Ω	100uA
SM3D-R200K	0~199.9K Ω	10uA
SM3D-R2M	0~1.999M Ω	1uA
SM3D-R10M	0~10.00M Ω	0.1uA

* For SM3D-R20 and SM3D-R200, please pay attention to the connecting resistance influence to the measuring accuracy.

PARAMETER DISPLAY METER

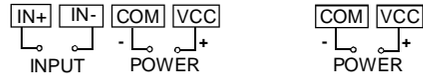
Measuring various linear voltage, ampere, ohm signal, display frequency, rotative speed, line speed, weight, temperature, humidity, power, flow, length, percentage etc.

Model	Input range	Display range
SM3D-SV5	DC1~5V	0~±1999 the decimal point position can be set freely
SM3D-SV10	DC0~10V	
SM3D-SA0.01	DC0~10mA	
SM3D-SA0.02	DC4~20mA	
SM3D-SX	Appointed signal	0~±19999 the decimal point position can be set freely
SM5D-SV5	DC1~5V	
SM5D-SV10	DC0~10V	
SM5D-SA0.01	DC0~10mA	
SM5D-SA0.02	DC4~20mA	
SM5D-SX	Appointed signal	

* Please indicate the input range, and the corresponding display range information.

● CONNECTIONS

- Voltage/Ampere/Resistance input
- Built-in C.T meter



- K thermocouple input
- PT100 input



* If the connection drawing doesn't correspond to the drawing on the product, please according to the drawing on the product.

● CAUTIONS

1. Isolating the DC power supply when the non-isolation voltmeter and the ampere meter use together, prohibited to use a same DC power source or two non-isolation DC power supply, otherwise possible to damage the meter.
2. Groups non-isolation voltmeters can use a same DC power supply, eliminating the input signal and power source's potential difference as far as possible to avoid display unstable, groups non-isolation ampere meters can not use a same DC power supply.
3. Before turning on the meter's power source, please first check the power source's polarity and the voltage to avoid damage to the meter.
4. Input signals cable should not too long, better to use twisted-pair shielded cable; to avoid interfere head stream, installing high frequency filtration electric capacity.

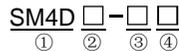
■ COUNTER&TIMER&FREQUENCY TACHO&LINE SPEED METERS



● MAIN FEATURES

1. NPN and PNP signal input channel.
2. The length meter and the line speed meter can set prescale value and decimal point position.
3. Counting speed can choose 30Hz/2000Hz.
4. Frequency&tacho meter max. input rate 10KHz (high type 100KHz).
5. Timer can choose various time range and time method.
6. EEPROM Automatic data storage when power off (option item).
7. Power voltage DC 5V (Options:DC7-12V/DC7-24V)

● COUNTER/LENGTH METER COMPOSITIONS



① NAME	SM4D 4 Digit series digital meter	SM6D 6 Digit series digital meter
② VOLT	Standard DC 5V power supply	
	H DC 7-12V power supply	F DC 7-24V power supply
③ TYPE	C1 Count function	L1 Length function
	C2 With memory	L2 With memory
	C3 Up/down count	L3 Up/down length
④ INPUT	NPN signal input	
	PNP signal input	

● TIMER COMPOSITIONS



① NAME	SM4D 4 Digit series digital meter	SM6D 6 Digit series digital meter
② VOLT	Standard DC 5V power supply	
	H DC 7-12V power supply	F DC 7-24V power supply
③ TYPE	T1 Basic function	T2 With Memory function
④ INPUT	NPN signal input	
	PNP signal input	

● TACHO/LINE SPEED/FREQUENCY METER



① NAME	SM4D 4 Digit series digital meter	SM6D 6 Digit series digital meter
② VOLT	Standard DC 5V power supply	
	H DC 7-12V power supply	F DC 7-24V power supply
③ TYPE	RF Tacho&Frequency	LS Line speed
	HZ AC Power Frequency	
④ INPUT	NPN signal input	
	PNP signal input	
	Standard Model	
⑤ OTHERS	H High Frequency Model	

● TECHNICAL PARAMETER

Input mode	Test various impulse signal
Power supply	DC5V±5%(Option:7-12VDC/7-30VDC)
Powerconsumption	70mA max.(DC5V Power supply)
Displaymethod	4 digit display:14.2mm,6 digit:10mm
Display range	9999 (4Digit) , 999999 (6Digit)
Input level	With voltage input(PNP)and no-voltage input(NPN) [Voltage input] Low:0~2V,high:5~30V Input impedance:5KΩ [No-voltage input] Short circuit impedance:≤1KΩ Residual voltage≤2V Open circuit impedance≥100KΩ
Displayaccuracy	±0.1% rdg±2digit (only for speed meter)
Timer Accuracy	Max. ±0.02%±0.05S (only for timer)
Reset input	Counter/Timer reset with external singals input
Overflowindication	When measure overflow display:---or----
Memory function	E ² PROM Automatic data storage when power off
Dielectricresistance	min.100MΩ (at 500VDC)
Insulationstrength	AC2000V 50/60Hz for 1 Minute
Ambient humidity	0~50°C & 35%~85%RH

● COUNTER&LENGTH METER SETTING

- FUN1 : set Max. counting speed

FUN1	ON(Short circuit insert)	OFF(no-Short circuit insert)
1	Max. speed 30Hz	Max. speed 2KHz

* Contact signal input must select ON

- FUN2&FUN3 : set decimal point(only for length meter)

FUN2	FUN3	Function
ON	ON	no-decimal point
OFF	ON	1 decimal point
ON	OFF	2 decimal point
OFF	OFF	3 decimal point

* ON:Short circuit insert,OFF:no-Short circuit insert

- Set prescale value 0.001~9999(only for length meter)

Press MD key for 2 seconds,enter into prescale value setting,the decimal point start flickering,Touch MD key,move the decimal point position,Touch SET key, change the setting value.first set prescale value,then set decimal point position.when the setting finish,Press MD key for over 2 Sec. prescale value will be save in E²PROM automatically.and return to run.

● TIMER FUNCTIONS SETTING

- FUN1:set time mode

FUN1 ON(Short circuit insert): measure the time form power on or control signal on.

FUN1 OFF(no-Short circuit insert): It doesn't displays the time when power on. measure the time of control signal on, without control signal keeps the time value, and the next control signal on. the time reset and measure again.

- FUN2&FUN3 : Set time range

FUN2	FUN3	4 Digit timer	6 Digit timer
ON	ON	99.99s	99m59.99s
OFF	ON	99m59s	99h59m59s
ON	OFF	99h59m	9999h59m
OFF	OFF	9999h	99999.9h

* ON:Short circuit insert,OFF:no-Short circuit insert

● TACHO/LINE SPEED METER SETTING

- FUN2&FUN3

FUN	ON(Short circuit insert)	OFF(no-Short circuit insert)
FUN1	Input frequency min.1Hz (the display responds quickly)	Input frequency min.0.1Hz (the display responds slowly)
FUN2	Measuring revolving speed(RPM)	Measuring frequency(Hz)

- FUN3&FUN4 : set decimal point

FUN3	FUN4	Function
ON	ON	No decimal point
OFF	ON	1 decimal point
ON	OFF	2 decimal point
OFF	OFF	3 decimal point

* ON:Short circuit insert,OFF:no-Short circuit insert

• Set prescale value 0.001~9999(only for line speed meter) Setting method is the same as the length meter's settings method, please refer to above.

● AC POWER FREQUENCY METER FUNCTIONS

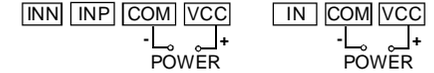
AC power frequency meter input voltage 60~300V, and measure power frequency: 0~9999Hz, The meter based on input signal adjust the decimal point position automatically.

● CONNECTIONS

- Counter/Length meter/Timer input connections

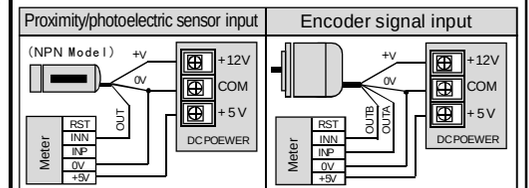


- Tacho/line speed meter input
- Power frequency meter input



* INP:voltage signal input (PNP) ; INN:non-voltage signal input (NPN) ; RST:Reset signal input (The low level is effective). When counts up/down, INP and INN are the phase difference inputs, and the signal input options: PNP or NPN signal.

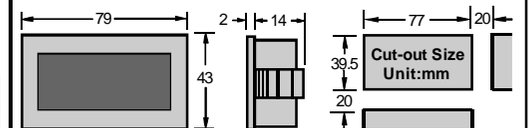
● CONNECTION SAMPLES



● CAUTIONS

- Before turning on the meter's power source, please first inspect the power source's polarity and the voltage to avoid damage to the meter.
- Shield line must be used when the measuring input line is getting longer or there lots of noises
- please use separated line form high voltage line or power line in order to avoid inductive noises.
- Prevent from violent vibration,shock and cover of heavy dust.

■ DIMENSIONS



* The meter's actual length surpasses the outer covering length, different models has different length.

■ MAIN PRODUCTS

- Counter/Length meter
- Tacho /Line speed meter
- Timer/ pulse width meter
- Volt/Ampere /Ohmmeter
- Watt /Watt factor meter
- Inspecting meter
- Proximity sensor
- Photoelectric sensor
- Encoder /Humiture sensor
- Solid state relay
- Parameter display meter

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