DCbox

#### SIGNAL TRANSMITTER (AC CURRENT/ POTENTIOMETER / LOAD CELL)

- Accuracy: 0.25% F.S.
- Power supply: DC 10~30V
- Small size, 51.5 x 22.2 x 19.3mm, easily installation

0.25% F.S.(23±5℃)

Related input:3x rated continuous 10x rated 30sec;25x rated 3sec;50rate 1sec DC10~30V(Output DC1~5V/4~20mA)

<[(Vs-8V)/0.02A] Ω (Current output)

DC14~30V(Output DC0~10V)

>1K $\Omega$ (Voltage output)

>100M $\Omega$  with 500Vdc

2KVac/1min. (input/case)

2W-150MHz at 2 meter causes less than 0.5% change in output.

- High stability, high safety
- CE approval



5W

#### **SPECIFICATION**

Accuracy	٠	Accuracy:
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Input Impendence:

٠	Max.	Overload:	

- Power Supply:
- Output Capability:
- ♦ O/P Response Time: AC (250ms)
  - Potentiometer (50ms) Load Cell (1ms/10ms/100ms)

<0.1% F.S. 0~±20%F.S.

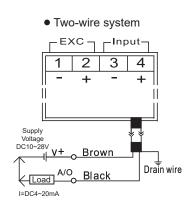
PC+ABS

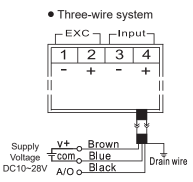
0~±20%F.S. 100ppm/℃(0~60℃)

<0.25VA

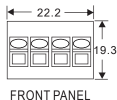
- Output Ripple:
- Zero Adjustment:
- Span Adjustment:
- Temp. Coefficient:
- Insulation Resis.:
- Surge Test:
- RFI Protection:
- \_ \_ \_
- Operating Temp.:
- Storage Temp.:
- Wiring Cable:
- Housing Material:

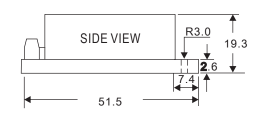
## WIRING CONNECTION



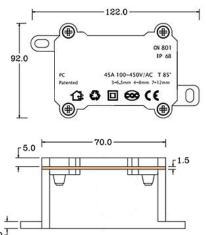


### DIMENSION

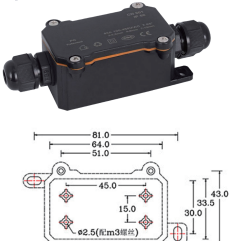




# WATERPROOF CASE (IP68)



40.0



# ORDER INFORMATION

SVV - Code1 Code2 Code3 Code4

Code1	Current (A) Potent			tiometer Load Cell Input 8			Output Response Time		
A1	0~1Aac	K1	5~95%		L11	1mv/V, 1r	ns	L21	2mv/V, 1ms
A5	0~5Aac	K2	10~90%	, 0	L12	1mv/V, 10	)ms	L22	2mv/V, 10ms
		K3	0~1009	6	L13	1mv/V, 10	)0ms	L23	2mv/V, 100ms
		K9	Option		L9	Option		L31	3mv/V, 1ms
				*Excitation powe			ver:	L32	3mv/V, 10ms
				DC 5V			L33	3mv/V, 100m	
Code2	de2 Analog Output		Cod	Code3 Wire Length		Code4	Code4 Waterproof Case		
С	DC1~5V		2	2	M(st	andard)	Y	Yes	
D	DC0~10V		9	) C	)ptior	1	Ν	No	
I	DC4~20mA		• :	• 3cond+shield,					
R	Option			#28AWG, PVC					

#### 0~60°C (20 to 90% RH non-condensed) 0~70°C (20 to 90% RH non-condensed) #14~#26AWG(0.2~2.0mm)