

- Accuracy:  $\pm 0.1\%$  F.S.  $\pm 1$  digit (DC / PT-100).
- Measuring DC Voltage / DC Current / PT-100 / Pulse).
- High brightness LED display, decimal point selectable.
- RS-485 Modbus RTU communication.
- High stability, waterproof case, high safety.

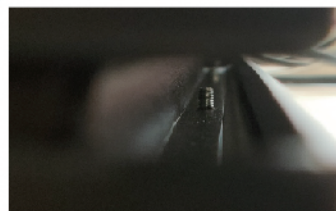


**SPECIFICATION**

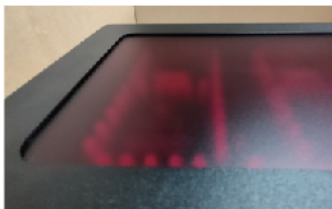
- ◆ Lamp components: LED Display
- ◆ Digital size: H102\*L60mm
- ◆ Display digits: 3 / 4 / 5 / 6 digits
- ◆ Display color: Red
- ◆ Lamp body life: 50000 hours
- ◆ Visual distance: Within 30M
- ◆ Power input : AC85~260V / DC9~30V
- ◆ Working temperature: 0°C ~ 50°C
- ◆ Working humidity: 25% ~ 75%
- ◆ Fixed method: Exposed, L type frame (angle can be adjusted).
- ◆ Input signal: 4~20mA / 0~10V / Pulse / PT-100 / K type
- ◆ Display range: According from customer
- ◆ Power consumption: 33W
- ◆ Outer box material: SECC#Iron gray waterproof shell

**INTRODUCTION**

- Waterproof button
- Drainage channels design



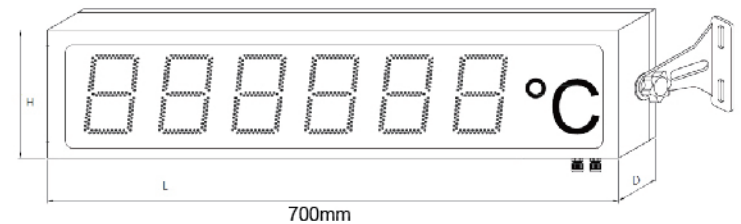
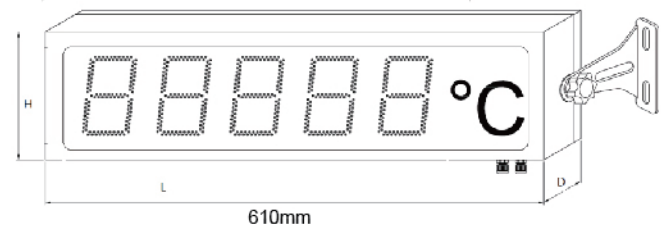
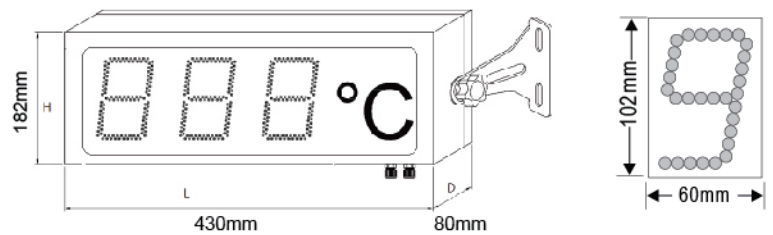
- Matte panel reduces reflection
- High brightness dot matrix LED



- Angle adjustable fixed seat
- Waterproof hub



**DIMENSION**



**ORDER INFORMATION**

AD - Code1 - Code2 - Code3 - Code4 - Code5 - Code6 - Code7

Code1	Row	Code2	Digit	Code3	LED Height	Code4	Input Signal	Code5	Power
1S	1 row	3	3 digits	10	10.2	DA6	4~20mA	A	85~260Vac
2S	2 rows	4	4 digits			DV4	0~10Vdc	C	9~30Vdc
3S	3 rows	5	5 digits			N	NPN		
OS	Option	6	6 digits			P	PNP		
						PT	PT100		
						K	K type		
Code6	Relay	Code7	Output Signal						
N	None	N	None						
R1	Relay*1	Y	RS485						
R2	Relay*2								