

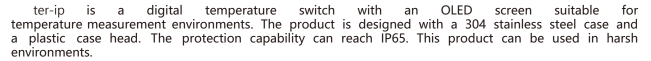
TER-IP

Digital Temperature Switch

TER-IP digital Temperature Switch

FEATURES

- **ऑ** 304 stainless steel shell, IP65 structural design
- **☑** Double-stage rotation structure, quickly adjust the screen orientation
- **☑** OLED screen design, wide viewing angle range and high resolution
- Multiple output modes optional: 4~20mA, PNP/NPN switchable dual-channel alarm lights
- Multi-function button design



This product is equipped with a double-section rotating structure that can adjust the screen orientation to ensure that customers can obtain good viewing angles in different installation positions.

This pressure switch is equipped with multiple function buttons. Users can quickly set hysteresis value, upper and lower limit settings, hysteresis mode/window mode and other functions. Equipped with a standard 5-core M12 aviation plug line (1 meter), users can directly replace the old mechanical switch.

APPLICATION

- Machine tool drive monitoring
- Automated production line
- High speed train
- ♦ Hydraulic equipment
 ♦ Automatic control equipment
 ♦ Other occasions to replace mechanical pressure switches

TECHNICAL PARAMETERS

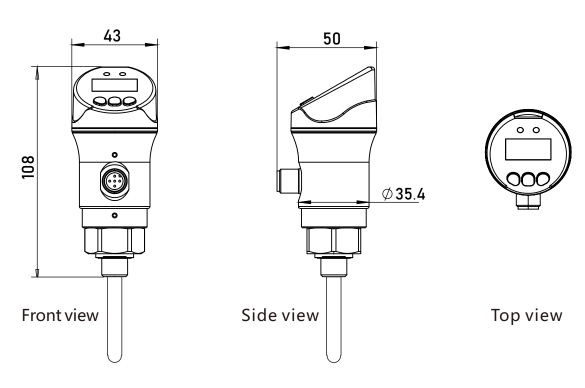
Measuring range	50~300°C (-50~100°C, 0~200°C)						
Accuracy level	±0.5%FS						
Screen display mode	OLED						
Screen Resolution	128*64						
Supply voltage	12~28V						
	Output 1: NPN or PNP (switchable)						
output signal	Output 2: NPN or PNP (switchable)						
	Other outputs: 4~20mA						
Load current	≤100mA						
Operating temperature	(-20 ~ 65)℃						
Electrical connections	M12 plug						
Electrical protection	Anti-reverse connection protection, anti-electromagnetic interference						
Threaded port	M20x1.5, G1/4, NPT1/4 or customized thread						
Interface material	304 stainless steel						
Diaphragm material	316L stainless steel						
Protection level	IP65						
Accessories	M12 standard 5-core 12-pin cable (1 meter)						





DIMENSION

UNIT:mm



TER-IP	— (-50~300)°C	-2DO -	- 4 -	- 1 -	– N2	— 24 —	- 6 -	- x -	
Model TER-IP digital Temperature Switch	Range (-50~300)°C	Switching output 2DO (Two sets of switches)	Other outputs 4 (4~20mA outputs)	,	Mounting thread M20 (M20*1.5) N2 (NPT1/2) N4 (NPT1/4) G2 (G1/2) G4 (G1/4) D50(D50clamp) (CUSTOMIZED)	poweredby 24 (12~28 VDC)	Probe diamete 6 (6 mm) 8 (8 mm) 10 (10 mm)	Probe length X (Xmm Length according to customer's special needs)	

Illustrate:

- 1. There may be product selections that cannot be matched. For details, please log on to the company's website https://www.sintek-ia.com wend to inquire or consult a technical engineer.
- 2. The specifications provided in this document represent the technical state at the time of publication, and we reserve the right to make changes to specifications and materials.
- 3. If the temperature range selection exceeds 100° C, the product will add an extension diameter for main body heat dissipation."