KTH600

Temperature and Humidity Transmitter

MIR KIP

Description

KTH600 temperature and humidity transmitters can be used to measure relative humidity and temperature in various HVAC applications, as well as monitor building energy management systems.

KTH600 uses a split-type remote probe, the probe removal and replacement can be easily completed without adjusting the transmitter.

KTH600 series temperature and humidity transmitters are easy to install, have high accuracy, stable and reliable operation, and are ideal for various harsh environments.

Features

- LCD display
 - Large size backlight display
- Shell connected by hinge
 - More convenient wiring and setting
- M16 M20 double cable gland
 - •Cable size φ5...12mm
- Smooth and flat surface
 - Prevent the pollution of the shell surface in harsh environment
- IP65/NEMA4

Applications

HVAC system

- Greenhouse
- Food transportation
- Cold storage and refrigeration
- Clean room environment monitoring

■ Technical Data



Model	KTH600					
Power supply	16-30V DC (2 wire 4-20mA) / 16-30V AC or V DC (0-5V/0-10V/RS 485)					
Output	4-20mA / 0-5V / 0-10V/ RS 485					
Operating temp	-35 ··· +70° C					
Storage temp	-40 ··· +60° C					
Operating humidity	0 ··· 100 %RH					
Temperature range	DIP switch					
Display	Backlight LCD					
Maximum wind / Flow speed	30 m/s					
Electromagnetic compliance	EN61326-1, Industrial Environment					
Housing material	PC+ABS (UL-V0 approved)					
Ingress protection	IP65 / NEMA 4					
Cable gland	M16*1.5 / M20*1.5					
Probe Cable	PVC 1.5/3m					
Measurement performance-Temperature	e					
Measurement range	−35 ··· +80 °C					
Accuracy	±0.3°C (20-60°C)					
Temperature dependence	±0.01 °C/°C					
Measurement performance-Humidity						
Measurement range	0 ··· 100 %RH					
Accuracy	±2% (0-90% @25°C) / ±3% (90-100% @25°C)					
Stability in typical HVAC applications	±1 %RH/year					

KTH600

Temperature and Humidity Transmitter



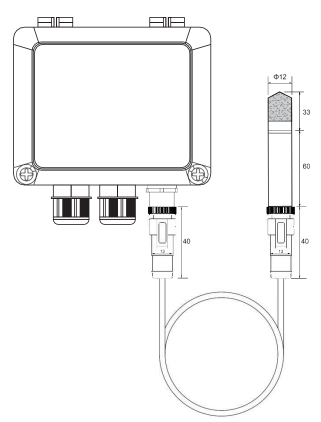
■ Notes On Disposal



■ Product Certification



■ Dimensions (mm)



■ Measuring Range Adjustment

ON	ON	ON	ON		
1 2	1 2	1 2	1 2		
−35 ··· +75°C	-35 ··· +35°C	0 ··· +50°C	0 ··· +80°C		

Output Setting (3-wire Model)









To configure the transmitter, it must not be energized. Then, you can make the settings required, with the DIP switches. When the transmitter is configured, you can power it up.

KTH**6**00 Temperature and Humidity Transmitter



Ordering Guide

KTH600	- Output -		- Display -		- Cable length -		- Filter	
Model	Output		Display		Cable length		Filter	
	4-20mA(2 Wire)	(E)	Display	(D)	1m	(10)		
KTH600	4-20mA(3 Wire)	(F)	No Display	(X)	3m	(30)	Stainless	(S)
	0-5V/0-10V(3 Wire)	(G)						
	RS485	(H)						

■ Order Examples

KTH600-ED10S

Model	KTH600 Temperature and Humidity Transmitter			
Analog output	4-20mA(2 Wire)			
Display	Backlight LCD			
Filter	1m			
Probe Cable	Stainless steel			