

### **Model JWSK-6**

### Rigorous Industry Temp. & Hum. Transmitter



### **DESCRIPTION**

The model JWSK-6 series product is a temperature and humidity transmitter in the industrial fields with high acquisition, wide temperature and air dust environment. It converts the temperature and humidity of air to stand electrical signals (e.g. 4-20mA, 0-5VDC, RS-232/485) for auto control system or remote data acquisition system. It's extensively used for fields such as smart building, factory, telecommunication, electric power, petrifaction, environmental protection, papermaking, metallurgy, foodstuff, medical treatment etc.

### PERFORMANCE SPECIFICATIONS

	24VDC (18-30VDC)					
Power voltage	24 VDC (16-30 VDC)					
	24VAC (18-30VAC)					
Accuracy	Temperature: ±0.5 °C (-40 °C ~120 °C)					
(25℃)	Humidity: ±3.0% RH or ±2.0% RH					
	Current two-wire 4ma to 20mA					
Output	( Load $< 500\Omega$ );					
	Voltage 0-5VDC, (Load > 1K $\Omega$ );					
Response time	<15s (wind speed >1 m/s)					
Long-term	Temperature: <0.1 °C/year,					
stability	Humidity: <1%RH/year					
Operating environment	-20°C ~70°C for transmitter, and					
	-40°C~120°C for sensor.					
	5%RH~95%RH					
Mounting	Wall-mounted					
dimension	117mm x 86mm x 41mm (White ABS)					

#### **FEATURES**

- Wall mount or Duct mount Industrial Transmitter
- $\pm 0.5$  °C,  $\pm 3.0$ %RH or  $\pm 2.0$ %RH Accuracy
- Wide temperature fields, -40~120  $^\circ\!\mathrm{C}$
- Current Three-wire 4-20mA, 0-5Vdc, RS-232/485
- CE and Exia II CT6 Certifications

### **ORDER CODES**

JWSK-6

I1	Current three-wire 4ma to 20mA						
V1	Volta	foltage three-wire 0 to5VDC					
V2	Volta	age three-wire 0 to10VDC					
	M1	Wall mount					
	M2	Duct mount					
	M3	Wall mount with display					
	M4	Duc	act mount with display				
·		S1	norm	nal sen	sor (only M1)		
		S2	protected sensor				
1			prote	protected sensor with			
		<b>S</b> 3	flang	ge or	screw thread		
			(M22x1.5), (only M2)				
S4			divided protected sensor				
		34	with 1 meter cable				
		S5	divided protected sensor				
		55	with 2 meter cable				
		S6	divided protected sensor				
		50	with 5 meter cable				
		S7	divided protected sensor				
		57	with 10 meter cable				
		R1	0-50°C				
		R3	-20~70°C				
		R4	-40~120°C (S4~S7)				
				A1	±2.0% RH		
				A2	±3.0%RH		



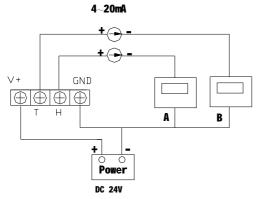
# **Model JWSK-6**

### Rigorous Industry Temp. & Hum. Transmitter

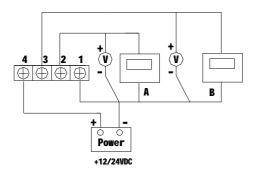
### **ELECTRICAL CONNECTION**

Code	1(Black)	2(Blue)	3(Yellow)	4(Red)
I1	+24V	Hum.	Temp.	+24V
V1	GND	Hum.	Temp.	+24V
C1	GND	485-(B)	485+(A)	+24V
C2	GND	232Tx	232Rx	+24V

• Current three-wire 4ma to 20mA(JWSK-6I1)



• Voltage three-wire 0 to 5VDC(JWSK-6V1)



### **NOTES**

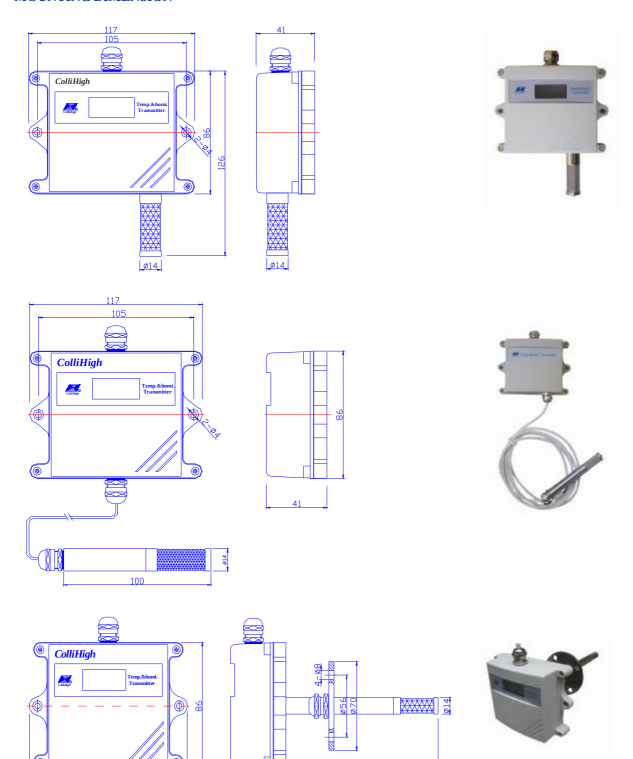
- The transmitter should be installed in a steady area, avoid from direct sunshine, kept away from windows, air conditioning and central heating system etc. And it should not be installed on the wall which temperature value changed more than over 10°C quickly.
- The transmitter must be preventing from the chemical agent, oil, dust and dew and ice condition. And you must avoid using the product in the condition that the temperature changed from hot to cool or contrarily.



# **Model JWSK-6**

# Rigorous Industry Temp. & Hum. Transmitter

### **MOUNTING DIMENSION**



117

Tel: + 86-755-83289036

241