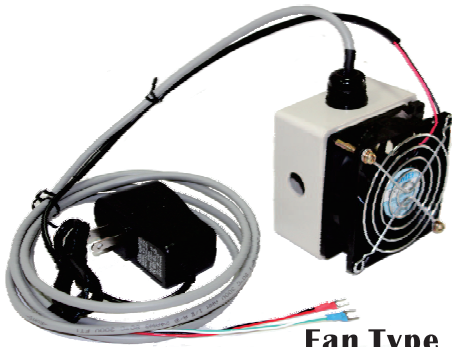


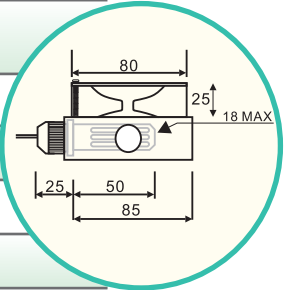
TH-104F
防結露型



Fan Type
Prevent condensation

High-Humidity Type : (TH-104H / TH-105L)

Operating the Range	Temperature: 0 ~ 50°C / 0 ~ 100°C / -25 ~ +85°C Humidity: 0 ~ 100% RH (Relative humidity)
Accuracy	Temperature: ± 0.15 % Humidity: ± 2 % (15% RH to 85% , RH at 23°C)
Output Signal	Temperature: PT100Ω Humidity: 4 ~ 20 mA (10% to 95%)
Power supply	DC 9 ~ 24V
Length of wire	2M Cable
Response Time	Waterproof and high strength plastics Gripping
Ambient Temperature	-20 ~ +85 °C at max. 95% RH non condensing
Weight	TH-104H : 120 g TH-105L : 145 g



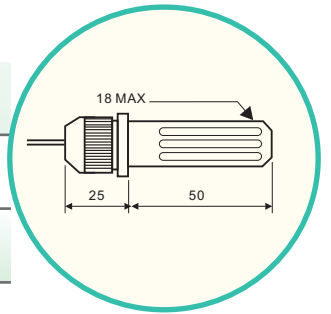
TH-104H



Short-head Type
短頭型

High-Humidity Type : (TH-104H / TH-105L)

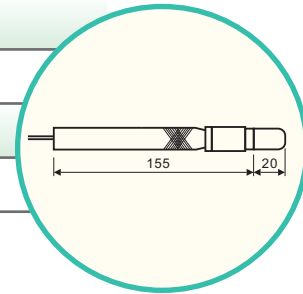
Operating the Range	Temperature: 0 ~ 50°C / 0 ~ 100°C / -25 ~ +85°C Humidity: 0 ~ 100% RH (Relative humidity)
Accuracy	Temperature: ± 0.15 % Humidity: ± 2 % (15% RH to 85% , RH at 23°C)
Output Signal	Temperature: PT100Ω Humidity: 4 ~ 20 mA (10% to 95%)
Power supply	DC 9 ~ 24V
Length of wire	2M Cable
Response Time	Waterproof and high strength plastics Gripping
Ambient Temperature	-20 ~ +85 °C at max. 95% RH non condensing
Weight	TH-104H : 120 g TH-105L : 145 g



TH-105L

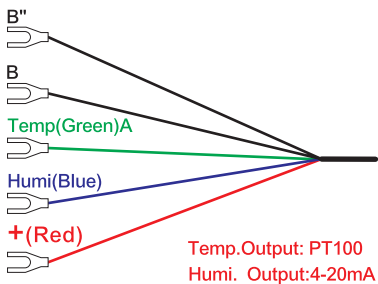


Gripping Type
握把型

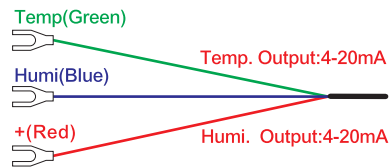


Wiring Diagram

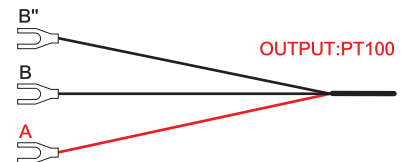
KE-100 Series Temperature & Humidity Transmitter



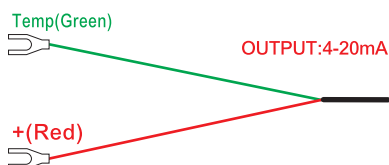
KE-100 Series Temperature & Humidity Transmitter



KE-100 Series Temperature Transmitter



KE-100 Series Temperature Transmitter



KE-100 Series Humidity Transmitter

