THP-Hygro16/THP-HygroPro

CE-Approval

Features

- ♦ Designed to control ambiance relative humidity with temperature monitoring
- Combined both humidity and temperature sensors seamlessly with the digital auto compensation
- ◆ External sensors insure humidity and temperature measurements correction with high accuracy
- ♦ White backlit LCD display both actual humidity and temperature
- Can control a humidifier/dehumidifier or a fan directly with max. 16Amp
 Outlet
- ◆ Both plug-and-play type and wall mounting type selectable
- ◆ Provide the special smart hygrostat THP-HygroPro with mould-proof control
- Compact structure for more applications
- Convenient three small buttons for setup and operation
- Set point and work mode can be preset
- CE-Approval



Typical Applications

- ◆ High end HVAC systems
- Residential humidifying or dehumidifying control
- Libraries and laboratories
- Mood-proof auto control for above places
- ◆ Other places where need to control relative humidity

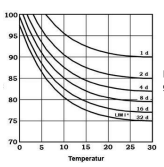
The smart hygrostat THP-HygroPro with mould-proof Control

Smart Control with Two Modes Selectable

Mode A: Mould-proof in auto control.

As you can see from the right diagram which indicates the relationship between a certain RH and the days before growth of mould at a certain temperature degree. The THP-HygroPro is designed to make the days before growth of mould up to be 32 days. With the smart auto control software, the hygrostat will control the relay output automatically to the dehumidifier to maintain comfortable air quality with the right humidity level.

Relative humidity



Days before growth of mould

Add: Building 8,No.9, Dijin Road, Haidiian District, Beijing, 100095, China Tel:(86 10)59738938 Website: www.IAQtongdy.com Email: info@tongdy.com

www. IAQtongdy. com

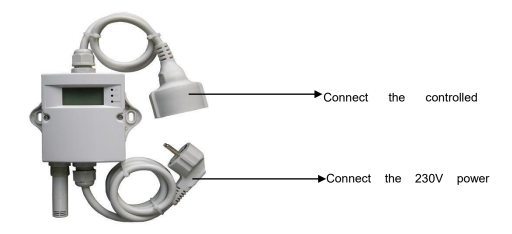
Mode B: Manual humidity level setting

If you don't want to use above auto humidity control, you may preset the humidity level by yourself.

Specifications

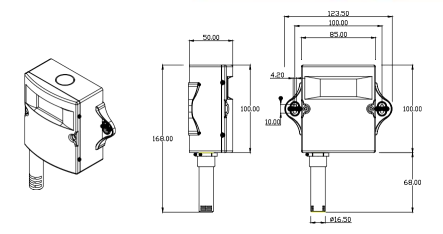
	Temperature	Humidity	
Accuracy	<±0.4℃	<±3%RH (20%-80%RH)	
Measuring range	0℃~60℃ selectable -20℃~60℃ (default) -20℃~80℃ selectable	0 -100%RH	
Display resolution	0.1℃	0.1%RH	
Stability	±0.1℃	±1%RH per year	
Storage environment	10℃-50℃, 10%RH~80%RH		
Connection	Screw terminals/ wire diameter:1.5mm²		
Housing	PC/ABS fireproof material		
Protection class	IP54		
Output	1X16Amp dry contact		
Power supply	220~240VAC		
Power cost	≤2.8W		
Mounting type	Plug-and play or wall mounting		
Power plug and socket	European standard for plug and play type		
Dimension	95(W)X100(H)X50(D)mm+68mm(extend outside)X⊘16.5mm (not including cables)		
Net weight	690g		

Dimensions & Wall Mounting



Add: Building 8,No.9, Dijin Road, Haidiian District, Beijing, 100095, China Tel:(86 10)59738938 Website: www.IAQtongdy.com Email: info@tongdy.com

www. IAQtongdy. com



Model Information

Name	Model	Description
Hygrostat with Plug-and-Play Type	THP-Hygro16-pp	1X dry contact output for a humidifier/dehumidifier or a fan with max. 16A load. Humidity and temperature monitoring with white backlit LCD
Hygrostat with Wall Mounting Type	THP-Hygro16	1X dry contact output for a humidifier/dehumidifier or a fan with max. 16A load. Humidity and temperature monitoring with white backlit LCD
Smart Hygrostat with Mould-proof Control Plug-and-Play Type	THP-HygroPro	Mould-proof humidity controller with 1X dry contact output for a dehumidifier. Max. 16A load. Plug-and play type. Humidity and temperature monitoring with white backlit LCD

Shipping Information

Indiv. Ctn. Dim	185mm×130mm×115mm
Master Ctn. Qty	12 (for plug-and-play type)
Master Ctn. Dim	45cm(L) ×34cm(W)×37cm(H
Master Ctn. Net Wt.	15Kg

Add: Building 8,No.9, Dijin Road, Haidiian District, Beijing, 100095, China Tel:(86 10)59738938 Website: www.IAQtongdy.com Email: info@tongdy.com