HY6000Z, HY9000Z Neostat

Room Humidity Controllers

The HY6000Z is a room humidity controller which actuates a solenoid valve or relay for ON/OFF control of humidifying or dehumidifying equipment. The HY9000Z is a humidity controller used in combination with a control motor for proportional control of control valves or dampers.



Specifications

Rated operating conditions		15°C to 40°C	
Transportation/	Temperature	-20°C to +50°C	
storage conditions	Humidity	95% RH max. (no condensation allowed)	
Differential		Approx. 5% RH (fixed) for HY6000Z8000 at 50% RH and for	
		HY6000Z8010 at 65% RH	
Proportional band		Approx. 12% RH (fixed) at 50% RH for HY9000Z	
Sensing element		Moisture-sensitive diaphragm	
Materials		Cover: PC resin, pale gray	
		Base: Modified PPE resin, pale gray	
Mass		Approx. 190g	
Accessories		4 mounting screws for main unit (M3, 16mm)	

Selection Guide

Example: HY6000Z8000

Segment	Model No. selection				Description	
1	Basic No.			_	Control action	Output
		HY6000Z	\downarrow	-	ON/OFF	SPDT contact
		HY9000Z	-	\downarrow	Proportional	135Ω potentiometer
	Range	8000	0	0	30% RH to 80% RH	
		8100	0	-	40% RH to 90% RH	

• A circle (O) denotes availability.

Accessories (sold separately)

Model No.	Description		
83165803-001	Wall direct-mounting kit		
83165803-011	Thermoplate mounting kit		
83165803-021	Multi-Thermocase mounting kit		
QY1100A	Thermoplate for individual room control (with slide switch)		
QY1100C, D	Thermoplate for individual room control (with rotary switch)		
DY2000A1022	Thermoplate (mounts 1 unit; rectangular; vertical orientation)		
DY2000A1023	Thermoplate (mounts 1 unit; rectangular; horizontal orientation)		
DY2000A2023	Thermoplate (mounts 2 units; rectangular; horizontal orientation;		
	with outlet box)		
DY2000A2024	Thermoplate (mounts 2 units; rectangular; horizontal orientation;		
	with switch box)		
DY2000A3022	Thermoplate (mounts 3 units; rectangular; horizontal orientation)		
DY2000A1021	Conduit connection Thermoplate (mounts 1 unit; square shape		
DY2000A2021	Conduit connection Thermoplate (mounts 2 units; rectangular;		
	horizontal orientation)*		
DY2000A3021	Conduit connection Thermoplate (mounts 3 units; rectangular;		
	horizontal orientation)*		
TY1100Z1000	Multi-Thermocase		

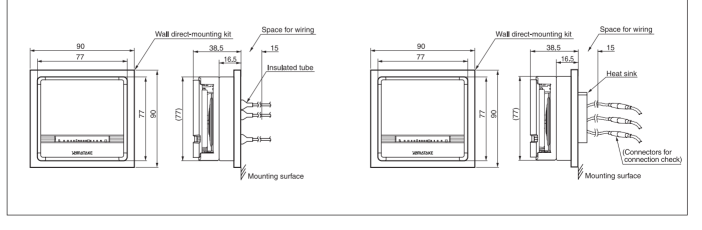
· Proportional control type with wall-mounting kit

* Used only for open wiring.

(Unit: mm)

Dimensions

• ON/OFF control type with wall-mounting kit



AIR-CONDITIONING CONTROLS