Thermostats & Hygrostats for temperature and humidity control

- Superior Quality
- Global listings
- Excellent Value
- In Stock

Tamper-proof thermostats

- For Cooling (blue):
 - normally open contact, closes as temperature rises Available pre-sets:
 - 95 °F/35 ℃
 - 122 °F / 50 ℃
 - 140 °F / 60 °C



For Heating (red):

-41 ºF / 5 ℃

- 59 °F / 15 ℃

- normally closed contact, opens as temperature rises
- Available pre-sets:



hāwa





Adjustable thermostats

- Available for Cooling & Heating
- Thermostat available with remote capillary sensor
- Available with °F or °C scale

Adjustable hygrostat

 To maintain a set humidity level and avoid condensation

Adjustable hygrotherm

 To maintain temperature and humidity settings and protect the equipment







Haewa Corporation · Duluth, GA 30097 · 1-800-783-4239 · www.haewa.com

www.comoso.com

häwa thermostats, hygrostats and related equipment

DON'T FIND WHAT YOU NEED? PLEASE ALSO CHECK OUR COMPLETE CATALOG	Description	Switch on	Switch off	Order No.
OR CALL US AT 1-800-783-4239		temperature	temperature	
Tamper-proof thermostats	NO contact – for cooling equipment	95 °F / 35 ℃	77 ºF/25 ℃	3150-4035-00-00
For regulation of cooling or heating equipment	NO contact – for cooling equipment	122 ºF / 50 ℃	104 ºF / 40 ℃	3150-4050-00-00
to maintain a desirable temperature inside an enclosure or cabinet for maximization of	NO contact – for cooling equipment	140 ºF / 60 ℃	122 ºF / 50 ℃	3150-4060-00-00
performance and life expectancy of the electric and electronic components.	NC contact – for heating equipment	41 ºF / 5 ℃	59 ºF / 15 ℃	3150-3015-00-00
	NC contact – for heating equipment	59 ºF / 15 ℃	77 ºF / 25 ℃	3150-3025-00-00

"NO" = normally open contact: contact closes once preset temperature is exceeded / "NC" = normally closed contact: contact opens once preset temperature is exceeded

Adjustable thermostats	Application	Display dial in	Temperature range	Order No.
For regulation of cooling or heating equipment	NO contact – for cooling equipment	۴	32−140 °F	3150-2060-02-27
to maintain a desirable temperature inside an enclosure or cabinet for maximization of	NO contact – for cooling equipment	°C	0−60 °C	3150-2060-02-30
performance and life expectancy of the electric and electronic components.	NC contact – for heating equipment	۴	32 – 140 °F	3150-1060-02-27
	NC contact – for heating equipment	°C	0 − 60 °C	3150-1060-02-30

Capillary thermostat	Application	Display dial	Temperature	Order No.
Sensor on 5 ft capillary tube for inaccessible areas		in	range	
Same as adjustable thermostats, but can be used for cooling and heating equipment.	For cooling & heating equipment	٦°	0 − 60 °C	3150-0061-02-30

Adjustable hygrostat	Application	Display dial	Rel. humidity	Order No.
		in	range	
A heater is turned on – temperature-independent – if the preset relative humidity is exceeded.	For heating equipment	% rH	40 – 90 % rH	3150-0030-02-30

Electronic hygrotherm	Application	Display dial in	Ranges	Order No.
A combination of thermostat and hygrostat to protect the components inside the enclosure.	For cooling & heating equipment	℃ / % rH	0 – 60 ℃ / 50 – 90 % rH	3150-0060-02-23

Electronic relay	Application	Nom. Voltage	Max. capacity	Order No.
Designed to switch high powered DC operated equipment up to 16 Amps.	All thermostats and hygrostats	24 $V_{_{DC}}$	16 A @ 28 V _{DC}	3150-0010-00-24









www.comoso.com

