

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 °C
 - 122 °F / 50 °C
 - 140 °F / 60 °C



- For **Heating** (red):
 - normally closed contact, opens as temperature rises
 - Available pre-sets:
 - 41 °F / [']5 °C
 - 59 °F / 15 °C





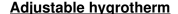


Adjustable thermostats

- 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



 To maintain temperature and humidity settings and protect the equipment







häwa thermostats, hygrostats and related equipment



DON'T FIND WHAT YOU NEED? PLEASE ALSO CHECK OUR COMPLETE CATALOG OR CALL US AT 1-800-783-4239	Description	Switch on	Switch off	Order No.
		temperature	temperature	
Tamper-proof thermostats	NO contact – for cooling equipment	95 °F / 35 °C	77 °F / 25 °C	3150-4035-00-00
For regulation of cooling or heating equipment to maintain a desirable temperature inside an enclosure or cabinet for maximization of performance and life expectancy of the electric and electronic components.	NO contact – for cooling equipment	122 °F / 50 °C	104 °F / 40 °C	3150-4050-00-00
	NO contact – for cooling equipment	140 °F / 60 °C	122 °F / 50 °C	3150-4060-00-00
	NC contact – for heating equipment	41 °F / 5 °C	59 ℉ / 15 ℃	3150-3015-00-00
	NC contact – for heating equipment	59 °F / 15 °C	77 °F / 25 °C	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 to maintain a desirable temperature inside an enclosure or cabinet for maximization of performance and life expectancy of the electric and electronic components.	NO contact – for cooling equipment	°F	32 – 140 °F	3150-2060-02-27
	NO contact – for cooling equipment	℃	0 − 60 ℃	3150-2060-02-30
	NC contact – for heating equipment	°F	32 – 140 °F	3150-1060-02-27
	NC contact – for heating equipment	℃	0 − 60 ℃	3150-1060-02-30





Capillary thermostat Sensor on 5 ft capillary tube for inaccessible areas	Application	Display dial in	Temperature	Order No.
Same as adjustable thermostats, but can	For cooling & heating equipment	<u></u>	range 0 – 60 °C	3150-0061-02-30
be used for cooling and heating equipment.	. o. ooog a noag oquipo			



Adjustable hygrostat	Application	Display dial in	Rel. humidity range	Order No.
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 °C / 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

