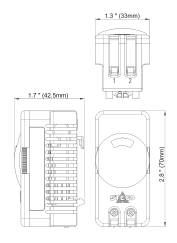


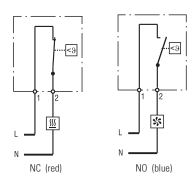
ST 011 Compact Thumbwheel Thermostat





Convenient minimum setpoint symbol on the NC enclosure temperature remains above freezing







Enclosure heater

Filter fan, cooling equipment, signal device

Adjustable thumbwheel setting

Compact design

Small hysteresis

High switching capacity

DIN rail mountable

The ST 011 thermostat is an SPST regulator with a small hysteresis. The housing design ensures optimized air circulation around the sensor element.

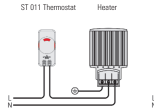
STO 011: NC / opens on temperature rise (red thumbwheel) - for regulating heaters or for switching signal devices when temperature has fallen below the minimum value.

STS 011: NO / closes on temperature rise (blue thumbwheel) - for regulating filter fans, heat exchangers, cooling devices or for switching signal devices when temperature limit has been exceeded.



Technical Data

Switching difference	7°F (4K) ± 5.4°F (3K) tolerance	
Sensor element	thermostatic bimetal	
Contact type	snap-action contact	
Service life	> 100,000 cycles	
Max. switching capacity	15A resistive / 2A inductive @ 120VAC	
	10A resistive / 2A inductive @ 250VAC	
	DC 30 W (24-72VDC)	
Max. inrush current	AC 16A for 10 sec.	
Connection	2-pole terminal for AWG 14 max. (2.5mm²), torque 1Nm max.	
Housing	plastic, UL 94V-0, light grey	
Mounting	clip for 35mm DIN rail, EN 60 715	
Mounting position	vertical	
Operating / Storage temperature	-49 to +176°F (-45 to +80°C)	
Max. storage humidity	90% RH (non-condensing)	
Dimensions	2.76 x 1.3 x 1.65" (70 x 33 x 42mm)	
Weight	approx. 1.8 oz. (50g)	
Protection type	IP20	





Wiring example

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	Part No. (NC)	Part No. (NO)	Setting range	Approvals
	01115.9-00	01116.9-00	32 to 140°F	UL and VDE submitted
	01115.0-00	01116.0-00	0 to 60°C	UL and VDE submitted

Specifications are subject to change without notice. Suitability of this product for its intended use and any associated risks must be determined by the end customer/ buyer in its final application.