TRT-10A230V-NOF

mechanical °F

> CONTACT US



Fandis thermostats provide a reliable solution for accurate temperature control in protecting sensitive electronic components. Available with normally closed, normally open or change-over contacts, these mechanical regulators are used with ventilation or heating products to keep the desired thermal conditions inside the enclosure.

Technical data		
APPROVALS		
Approvals	CE; cURus; UKCA	
ELECTRICAL DATA		
Rated Voltage	60	V d.c.
Rated Voltage	110-250	V a.c.
Rated Current	10	А
Operating Voltage	12-60	V d.c.
Appliance Class	II	
Max Contact Current	15	А
GENERIC DATA		
Contact Type	NO / Close on rise	
Sensor Type	Bi-Metal	
Casing Material	PA66 UL94 V-0	
RAL Number	7035	
Setting Range	14÷176	°F
Setting Resolution	9	°F
Accuracy	± 3	K
Rated Hysteresis	7	K
Life Expectancy	100000	Cycles
Electrical Connection	Terminal Block	
Wires Section	0.75-2.5	mm²
Wires Section	18-14	AWG

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



TRT-10A230V-NOF

mechanical °F

> CONTACT US

Technical data			
Fixing System	DIN rail		
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP20		
Operating Temperature	-10÷80	°C	
	14÷176	°F	
Storage Temperature	-40÷90	°C	
	-40÷194	°F	
Max Humidity	90	% RH	
UL DATA			
UL File Number Recognized Component	E247491		
UL Environmental Type Rating	Open Type		
UL Ambient Temperature	50	°C	
	122	°F	

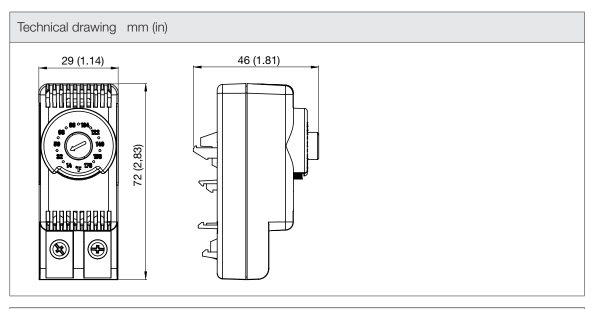
Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



TRT-10A230V-NOF

mechanical °F

> CONTACT US



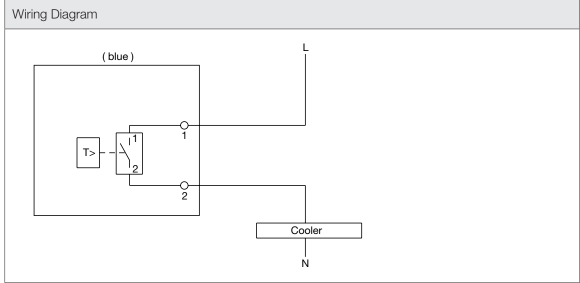


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.

