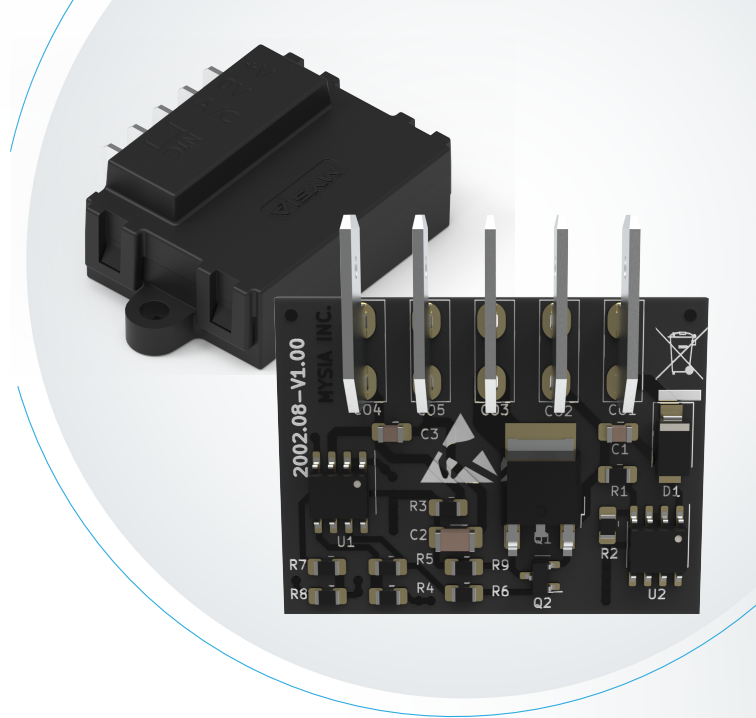


# ANTI-FROST ELECTRONIC THERMOSTAT

## #2002.08-V1.00



## Fields of Application

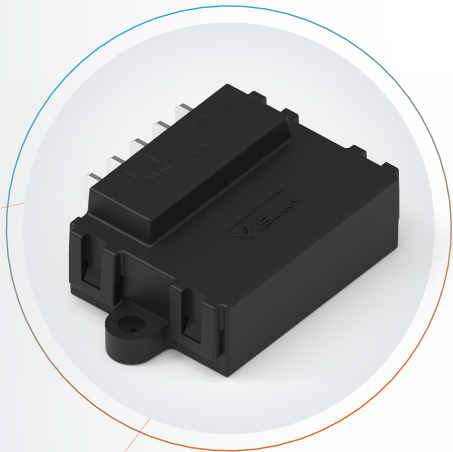
- Air Conditioning Systems
- Ventilation and Suction Fan Systems
- Cooler Cabinets
- Freeze Safety Systems

## Main Features

- Adjustable set temperature control with NTC
- High power MOSFET output
- Easy connection with socket
- Outdoor resistance with IP65 protection class

## General Features

NTC controlled anti-freeze electronic thermostat device. It provides high power NPN output according to the fixed temperature value determined at the factory. With its insulated plastic case and simple mounting structure, it is an option suitable for the harshest environments.



## Technical Specifications

Supply Voltage	12 or 24 VDC
Storage Temperature	-40°C ... +80°C
Operating Temperature	-20°C ... +60°C
Connections	Power, NTC and Output: 6.2×0.8mm FASTON Terminal
Output Power	3A maks. @12VDC (NPN)
NTC	10K (@25°) ±%1
Temperature Set	+2°C ... +4°C
Accessories	Wired NTC Sensor (optional)

**MYSIA**  
Electronic

MYSIA Elektrik Elektronik  
Bilgisayar Yazılım San. Tic. A.Ş.  
www.mysia.eu

