

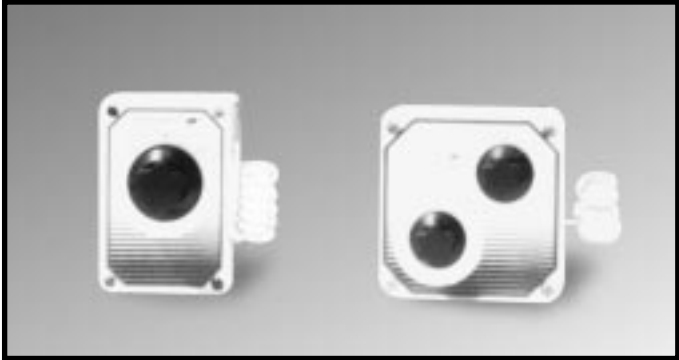
Dramm / Microfan Mechanical Thermostats

The Dramm / Microfan mechanical thermostats are designed with rough environments in mind. These high quality thermostats are perfect for any situation where harsh conditions may damage less durable equipment. Protected in sealed PVC housings, these thermostats offer stainless steel coiled sensors and accuracy to 1° C. The SPDT (Single Pole Double Throw) switch contact (one set of contacts open on temperature rise as the other set closes) is a no load contact and offers superior accuracy.

Designed to be placed in the area to be controlled the Dramm/Microfan

Thermostats are perfect for heating, cooling, and ventilation control in greenhouses, factory buildings, warehouses, farms or anywhere requiring accuracy in control.

Two different thermostats are available: the T41-SV Single-Stage Thermostat and the T42-SV Double-Stage Thermostat.



Features

- Durable PVC Weatherproof Housing
- Unmatched Accuracy
- Non-Corrosive Construction
- Sealed Wiring Strain Relief
- Single-Stage or Two-Stage Available

Technical Data

Enclosure: Plastic PVC IP54
Temperature Range: 30-104°F. (0-40°C.)
Differential: Approximately 1°C.
Contacts: 1or 2 no load SPDT
Inductive Load:4 Amp
Non-inductive Load: 15 Amp
Sensor: 1 or 2 Stainless Steel Coils

Distributed By:

DRAMM

2000 North 18th Street
P.O. Box 1960
Manitowoc, WI 54221-1960
U.S.A.

920.684.0227
FAX: 920.684.4499

800-258-0848