Accessories and Maintenance Parts Thermostats: Tubing and Fittings

Application

20-693

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Replaces 10-11

Description

Tubing

3/16 in. tygothane tubing assembly with spring. One tube with four eyelets, but no fittings.



Application

20-717

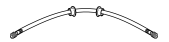
2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Replaces 10-64

Description

Tubing

3/16 in. tygothane tubing assembly, with spring, two eyelets, and two barbed fittings for 1/4 in. plastic tubing.



Application

20-944

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Replaces N4-32

Description

Restrictor

Used for transmitters and bleed type units. 1.0 scfh (28.32 l/h) restrictor (1/4 in. O.D. compression) for use on 1/4 in. O.D. copper tubing or can be used on polythylene with insert.



Also Replaces:

AT-532-098-1-1

AT-532-111-1-03

Application

21-038

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

Replaces N100-0010 (N100-10)

Description

Restrictor Tee

1.0 scfh (28.32 l/h) restrictor tee for use with one-pipe thermostats or transmitters (1/4 in. polythylene or polyurethane tubing). Color: red



Also Replaces:

AT-532-111-1-01

AT-532-111-1-02

AT-532-222-2-01

Use two 21-038 to replace AT-532-222-2-02

Accessories and Maintenance Parts Thermostats: Tubing and Fittings

Application

21-039

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

Replaces N100-0005 (N100-5)

Description

Restrictor Tee

0.5 scfh (14.16 l/h) restrictor tee. Color: light green.

Note: For use with the 2298 series temperature controllers. This restrictor should be used only (a) when the 100-50 (RA) or 100-51 (DA) temperature sensors are used separately, or (b) for special applications requiring low air flow.

Also Replaces:

AT-532-098-1-2

AT-532-098-1-3

Application

21-153

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

Replaces N100-2501

In-line Restrictor

Description

Used for transmitters and bleed type units. 1.0 scfh (28.32 l/h) in-line restrictor.

Application

Optional. 2252 series transmitter accessory.

Specifications

• 3/8 x 7-1/32 in. copper well with 1/2 in. NPT bushing.

- 2252 series transmitter require 20-803 adapter.
- Assemble using M-500 thermal compound.

20-778
Replaces 100-17
Copper Well

