

INSTALLATION NOTE: MANIFOLD MUST BE MOUNTED A <u>MINIMUM</u> OF 2-3/4 INCHES FROM FACE OF WALL TO ALLOW FOR CLEARANCE OF SOLENOIDS.

# MICROPlumb® PRODUCTS Single-Line Mixing Manifold



#### **▶** De. <u>c</u>

Manifold containing two electronically activated solenoids used to supply hot, cold and mixed water to a lavatory fixture.

## ► P b S ec ca

- 1/2 Inch Pipe Copper Solder Unions at water inlets
- Soft Nose Union Between Solenoids
- Includes One Fitting Kit Each Containing:
  - Two 3/8 NPT to 3/8 Tube
  - One 0.5 gpm Flow Orifice
  - One 3/8 NPT to 3/8 NPT Coupling
  - 10 Feet 3/8 O.D. Nylon Tubing

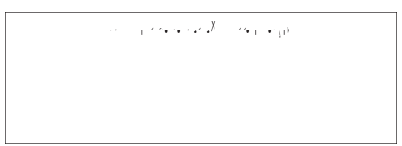
## Se dSecca

- 24 VAC 50/60 Hz Operating Voltage
- Current: In Rush 12 VA (500 mA)
   Holding 4.63 VA (193 mA)
- Power Consumption: 7 WATTS
- 160°F Maximum water temperature
- Brass body w/integral 'Y' strainer (80 mesh)
- Stainless steel valve seat
- Includes 15' cable w/ 6 position, 4 pin RJ-11 connector

#### Acce. \_ e.

MCR 86-200
MCR 41-A
ETF 1003-240
200' 3/8 O.D. Nylon Tubing
200' Three wire extension Cord Kit
200' Single wire extension Cord Kit

NOTE: Solenoid cable length can be increased to a maximum overall length of 200 feet with additional MICROPlumb® extension cord kits.



The information contained in this document is subject to change without notice.

