

# 7-3/4" 6-7/8" 5-3/8" Copyright © 2006 SLV6664 Printed in the U.S.A.

# MICROPlumb® PRODUCTS 4-I/O Twisted Pair Communicating Control



## Description

Four input/output controller used with MICROPlumb® push buttons, electronic Flushometers and solenoids to control water closets, lavatories and showers. Can connect to a computer managed, FT-10 (twisted pair) network.

# Specifications

- Operates on 24 VAC-50/60 Hz
- Can operate as "Stand Alone" controller or integrated into a computer managed network with PWT Water Management Software
- LonMark compliant
- RJ-11, 6 position, 4 pin connections for all input and output devices
- Plug-in type terminal blocks with screw clamp wire connections for network twisted pair wire connections
- Fuse protection on 24 VAC power supply
- · Conformal coated control board
- Patented delay AND lockout capabilities on water closet activation
- Delay before and/or after runtime available on lavatories and showers
- Input and output diagnostic LEDs

## Variations

□ -001	Showers only. Dual activation times.  1 & 2 minute shower run times.
□ -002 	Water closets only. Random 60 second delays before and after flush. 1 hour lockout.
□ -004	Water closet, lavatory and shower combination. 20 sec. hot lav. run time, 10 sec. cold lav. run time, 1 hour water closet lockout and 1 & 2 minute shower cycle.
☐ Other	Consult factory for custom setup and programming options

This space for Architect/Engineer approval

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



10500 Seymour Avenue • Franklin Park, Illinois 60131-1259 Phone 800-671-6970 • Fax 847-671-6944