





MICROPlumb® PRODUCTS 4-I/O Control Module



Description

Four input/output field-programmable Control Module to control lavatories, water closets, showers or combination fixtures.

Specifications

- 24 VAC 50/60 Hz operating voltage
- 100 VA maximum consumption
- Operating temperature: 0°C to 85°C
 Input (push button) voltage: 5 VDC
 Output (solenoid) voltage: 24 VAC
- PC Board conformably coated to resist moisture and dust
- RJ-11, 6 position, 4 pin connections for push buttons and solenoids
- Diagnostic LED at each input and output connection
- Lock-out indicator
- Potentiometer on PC Board allows for adjustment of run-times or lock-out times depending on program variation
- Can be installed up to 200 feet away from 24 VAC power supply
- Includes mounting hardware

Program Configurations

- All Closet, with adjustable lock out time up to four water closets
- All Shower, with adjustable default "run time" up to four showers
- All Lavatories, with adjustable default "run time" up to four lavatories
- Combination fixture controls a hot/cold water lavatory, a water closet and a shower. Adjustable default "run time" and "lock-out times". Factory set for 1-hour lock-out time.

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