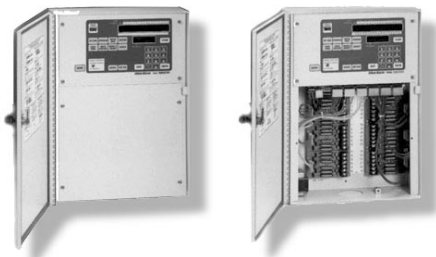


RME Sentar Series Controller



Primary Application

The next generation...four independent programs capable of running concurrently with five independent start times per program.

E model Features:

- Programmable overlap protection allowing programs to be run in a stacked mode or concurrently
- Field wire fault detection identifies field wire shorts and automatically shuts down the offending station and moves on to the next station
- Built-in remote control capability
- Programmable watering days based on a 7 day, skip by day, with up to 30 days between watering

SE-T model Features:

- Non-volatile memory maintains programs indefinitely while timekeeper circuit keeps time during power outages; no batteries required
- Heavy-duty membrane keypad offers visual and audio function keys on the control panel
- Specialized controller power supervisor circuit prevents lockups due to power surges and brownouts
- Capable of resuming any program in progress upon power restoration
- Electronic overload protection with automatic reset; no fuses or circuit breakers

ITEM	DESCRIPTION
47000520	RM6E SENTAR 6 ST 4 PGM CONTROL
47000540	RM12E SENTAR 12 ST 4 PGM CNTRL
47000550	RM18E SENTAR 18 ST 4 PGM CNTRL
47000560	RM24E SENTAR 24 ST 4 PGM CNTRL
47000570	RM30E SENTAR 30 ST 4 PGM CNTRL
47000580	RM36E SENTAR 36 ST 4 PGM CNTRL
47000590	RMPED1 R/MASTER PED RM/RME/SE
47000620	RME-6SE-T SENTAR 6ST W/SURGE
47000640	RME-12SE-T SENTAR 12ST W/SURGE
47000650	RME-18SE-T SENTAR 18ST W/SURGE
47000660	RME-24SE-T SENTAR 24ST W/SURGE
47000670	RME-30SE-T SENTAR 30ST W/SURGE
47000680	RME-36SE-T SENTAR 36ST W/SURGE



RME Eagle Series Controller



Primary Application

Powerful satellite controller offering water-saving features, including automatic or manual ET adjustment, electrical and water-flow alarm capabilities in an extremely affordable package.

Features:

- Automatic historical ET adjustments
- Automatic daily ET adjustments (via optional Internet control)
- Efficient configurations of 6, 12, 18, 24, 30, and 36 stations
- 4 independent programs with 5 start times each
- Cycle-and-Soak or conventional programs
- Compatible with existing RME products
- Selectable master valve and pump on a per-program basis
- Power outage protection
- Shown with remote control

ITEM	DESCRIPTION
47000720	RME-6EG EAGLE 6STA CONTROLLER
47000740	RME-12EG EAGLE 12STA CONTROLLE
47000750	RME-18EG EAGLE 18STA CONTROLLE
47000760	RME-24EG EAGLE 24STA CONTROLLE
47000770	RME-30EG EAGLE 30STA CONTROLLE
47000780	RME-36EG EAGLE 36STA CONTROLLE

Pro-Max Remote Control



Primary Application

The easiest remote to use in the industry with dedicated feature keys to allow most functions to be performed with a single key operation.

Features:

- Pro Max-U can be used with any manufacturers 24 volt controller
- Independent control of master valve or pump
- Single or multi-station capabilities for testing system hydraulics
- Uses three mechanisms to ensure interference-free communication: Digital filtering, Factory set receiver access codes, and VHF FM communications
- Fits in shirt pocket

ITEM	DESCRIPTION
47000860	PRO MAX-UA UNIVERSAL R/M REMOT
47000870	PRO MAX RAIN MASTER ONLY REMOT
47000875	B-PM BATTERY FOR PROMAX REMOTE
47000880	BP1 BATTERY PACK FOR RME CNTRL
47000970	BP3 BATTERY PACK RT5 TRANSMITT
47000975	12PC PERM CONNECTOR FOR PROMAX
47000980	24PC PERM CONNECTOR FOR PROMAX
47000990	32PC PERM CONNECTOR FOR PROMAX
47001000	32TC TEMP CONNECTOR FOR PROMAX
47001010	32EX EXT FOR PC/TC CONNECTORS
47001020	PM-SER99 36IN REMOTE CABLE