

# Rain Bird Golf Controllers Troubleshooting Guide



Install Confidence: Install Rain Bird<sup>®</sup> Golf Irrigation Products. Troubleshooting

Two-Wire PAR+ES Controllers



# Rain Bird<sup>®</sup> Two-Wire PAR+ES Controllers

Two-Wire PAR+ES Controllers install quickly, boast the best-in-class user interface, a pedestal enclosure and are durably constructed. The base configuration of 16 stations can be upgraded at any time — in eight-station increments up to 72 stations — to accommodate changing course irrigation requirements. In the central control mode, an unlimited number of irrigation schedules can be programmed to further enhance watering flexibility and precision.





Two-Wire PAR+ES Controllers



# **Tools Required**

- Flat head screwdriver
- Philips screwdriver
- Digital multi-meter
- Clip-on fuse holder and set of alligator clips

# **Error Codes**

- Error. Incompatible OSM: ROM-8 being used or damaged OSM
- ROM Memory Error: EPROM
  is defective
- RAM Memory Error: Dallas Chip
  is defective
- Breaker Tripped: Circuit breaker is open
- RT Clock Error: Dallas Chip is defective
- No Boards Found: No OSM installed or first OSM is damaged
- Hardware Failure: PIB is defective or main power not clean

# Terminology and Acronyms

- Control Module Assembly = Front Panel = Faceplate
- Erasable Programmable
  Read-only Memory: EPROM
- Light Emitting Diode: LED
- Liquid Crystal Display: LCD
- Main Logic Board: MLB
- MAXI Interface Module: MIM
- Output Station Module: OSM
- Power Interconnect Board: PIB
- Random Access Memory: **RAM**, e.g. Dallas Chip
- Relay Output Module: ROM-8
- Two-wire Interface Module: IFX
- Integrated Control Interface
  Pulse: ICI+



Troubleshooting



Two-Wire PAR+ES Controllers

### **POWER INTERCONNECT BOARD (PIB)**



TWO-WIRE INTERFACE MODULE (IFX)

Outgoing OSM

Power

P1: Power/ Board A Communication Date Co

RoHS

from PIB

To Next OSM

Board Assembly Date Code

Station LED

F1: 4 Amp Slow Blow Fuse Socket: Two-wire Path Connector

Station Wire

Output

## MAIN LOGIC BOARD (MLB)

LCD Display with Backlight Power Wire EPROM Microprocessor

RAM Microprocessor; Dallas Chip (Date-Channel ID-Time)



PRE-MAY 2006 EPROM without Carrier Socket Soldered in PWB

Contended 











### How to perform a Factory Reset/Cold Boot with a non-responding key pad

- 1. Turn Power **OFF**
- 2. Hold COPY PASTE and SYSTEM INFORMATION
- 3. Turn Power **ON**
- 4. Hold button down until **NEW SYSTEM SETUP** appears in display





Troubleshooting



Testing of MSP-1 Surge Protector

# **Testing of MSP-1 Surge Arrestor**

### When installed properly:

- All three wires are a continuous path through the LINE and EQUIP ends.
- The green wire from both ends must be physically grounded together.
- The MSP-1 surge arrestor unit is directional and the end marked LINE must be connected to the two-wire path coming from the field.

### Test procedure:

Use digital multi-meter on its Ohm setting

- Check for continuity through red to red, black to black, and green to green. Reading should be  $\sim$  00.
- There should NOT be continuity between any wire of mixed colors. Reading should be  $\sim 750\Omega.$

The failure of any of the above tests indicates a malfunctioning surge arrestor and will not provide any further protection and necessitates the replacement of the current MSP-1.



### Discover the TRUE Benefits<sup>™</sup> of a Rain Bird System



#### **Timeless Compatibility**

Rain Bird golf irrigation products make it easy and affordable to maintain a state-of-the-art irrigation system that updates as your course does.



#### **Real-Time Response**

Get automatic optimization between your Central Control and the field with continuous two-way communication.



#### Unmatched Quality

In engineering, design and testing, Rain Bird rigorously tests every product to stand up to the world's harshest conditions.



### Easy To Use

From software interfaces to rotor designs, Rain Bird products help you and your crew find a quicker, hasslefree path to top playability.



**Rain Bird Corporation** 970 W. Sierra Madre Azusa, CA 91702 Phone: (626) 812-3400 Fax: (626) 812-3411

#### rainbird.com/golf

Follow us @RainBirdGolf 🔰

**Rain Bird Corporation** 6991 E. Southpoint Road Tucson, AZ 85756 Phone: (520) 741-6100 Fax: (520) 741-6117 **Rain Bird International, Inc.** 1000 West Sierra Madre Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 852-7343