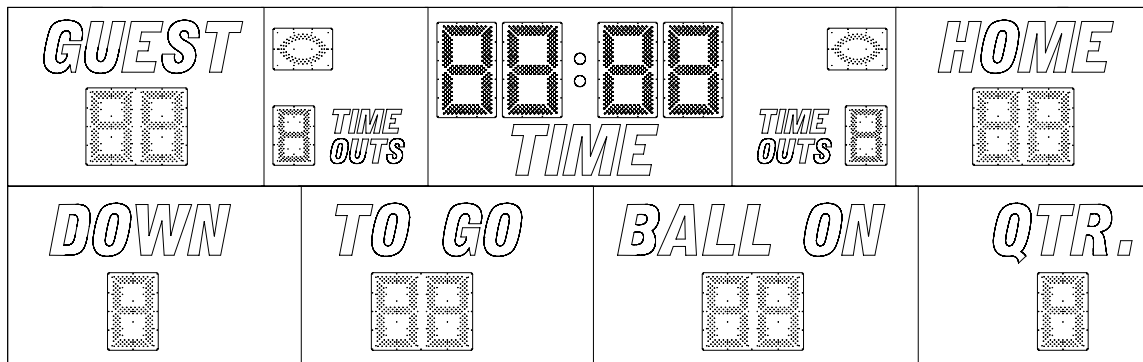


---

## ELECTRO-MECH SCOREBOARD CO.



## 3580 FOOTBALL SCOREBOARD

### OWNER'S HANDBOOK

Thank you for choosing an Electro-Mech Scoreboard for your athletic complex. We are confident that your new scoreboard will give many years of reliable service.

Rev. 1 Revised: 08/12/03

## TABLE OF CONTENTS

<b>3580 FOOTBALL SCOREBOARD SPECIFICATIONS.....</b>	<b>3</b>
<b>SCOREBOARD INSTALLATION.....</b>	<b>4</b>
<b>MECHANICAL INSTALLATION.....</b>	<b>4</b>
Post Installation .....	4
Mounting The Scoreboard.....	5
<b>MOUNTING HARDWARE .....</b>	<b>6</b>
Mounting The Optional Top Sponsor Panel.....	7
<b>ELECTRICAL INSTALLATION.....</b>	<b>7</b>
Ground Connection .....	7
Power Connections to Lower Scoreboard Cabinet.....	8
Control Cable Connections to Lower Scoreboard Cabinet .....	8
Horn Installation.....	8
Power Connection to Scoreboard .....	12
ScoreLink 300.....	12
Serial Data Output Connections.....	12
Control Cable Installation .....	13
Control Console Connections.....	14
Control Console Safety Warning.....	14
<b>SCOREBOARD OPERATION .....</b>	<b>14</b>
<b>SCOREBOARD STARTUP.....</b>	<b>14</b>
<b>GAME TIME OPERATION .....</b>	<b>14</b>
Control Console Key Functions.....	16
Hand Held Clock Control Unit Operation .....	19
<b>SCOREBOARD SHUTDOWN .....</b>	<b>19</b>
<b>SERVICING THE SCOREBOARD .....</b>	<b>19</b>
<b>TROUBLESHOOTING TIPS .....</b>	<b>19</b>
<b>COMPONENT REPLACEMENT .....</b>	<b>20</b>
LED Digits Replacement .....	20
LED Digit Driver - Large Board Replacement .....	22
LED Driver Module Replacement .....	23
LED Power Supply Module Replacement.....	25
LED Power Interface Board Replacement.....	26
Surge Suppressor Replacement.....	26
<b>WARRANTY.....</b>	<b>29</b>

---

## 3580 FOOTBALL SCOREBOARD SPECIFICATIONS

**GENERAL:** This ETL listed scoreboard includes the scoreboard cabinet, a horn, mounting hardware, control console, 10 ft. extension cable, and junction box.

**DIMENSIONS:** 3580: 32' L x 10' H x 6" D (two sections which measure 32' L x 5' H x 6" D)

**WEIGHT:** 3580: 880 lbs (The top section weighs 452 lbs, the bottom section weighs 428 lbs)

**SCOREBOARD CONSTRUCTION:** The scoreboard consists of two sections. The outer frame is made from extruded aluminum. Internal structural parts may be extruded aluminum or formed from aluminum sheet. The face and back are made from aluminum sheet. The face and masks are finished with enamel paint. Black is the standard color. The captions are white exterior grade vinyl.

**DISPLAY:** The 3580 football scoreboard displays HOME and GUEST scores, BALL ON, and YDS. TO GO to 99, TIME to 99 minutes and 59 seconds (99:59), DOWN and QTR to 4, TIME OUTS to 3, and Possession indicators.

**DIGITS AND INDICATORS:** Red light emitting diodes mounted on printed circuit boards form the digits and indicators. The clock digits are 30" tall. The TIME OUTS digits are 18" tall. All other digits are 24" tall. Light emitting diodes arranged in the shape of a football form the possession indicators.

**POWER REQUIREMENTS:** Scoreboard - 120 VAC, 3.6 A, 60 Hz. Control Console - 120 VAC, 0.5 A, 60 Hz

**SCOREBOARD ELECTRONICS:** 100% solid state fully enclosed.

**CONTROL CONSOLE:** The control console features a microprocessor, 37 key sealed membrane keypad, a LCD display, an attached 6 foot power cord, and two super capacitors to retain game information. The console housing consists of ABS plastic base and top pieces with a steel back plate.

**CONTROL CABLE:** The cable has two 22 AWG stranded copper conductors with semi-rigid PVC insulation. It also has a braided shield and a foil shield. The polyethylene jacket is rated at 300 volts. The cable is direct burial rated and measures approximately ¼" in diameter. This item is sold separately from the scoreboard.

**JUNCTION BOX AND EXTENSION CABLE:** A 4 ¼" x 2 ¼" x 2" junction box with a ¼" stereo jack mounted on the face plate is attached to the control cable at the point of operation. A 10 ft. extension cable connects the control console to the junction box.

**SCORELINK 300 RF MODEM SYSTEM:** This accessory can be used in place of control cable and junction box for this scoreboard without internal modifications to the scoreboard or the control console. Refer to the SCORELINK 300 RF MODEM SYSTEM OWNER'S HANDBOOK for more information.

**WARRANTY:** Five year limited warranty.

## SCOREBOARD INSTALLATION

This part of the manual describes the mechanical and electrical installation of the scoreboard.

One of the items listed below must be purchased in order to complete the installation:

- Control cable (length dependent upon installation site layout)
- ScoreLink 300 RF Modem System

Items not provided by Electro-Mech Scoreboard Company that are necessary for installation:

- Four posts
- Power cable to connect the scoreboard to the power source
- Grounding hardware
- A grounded NEMA 5-15R 120 VAC receptacle for the control console at the scorekeeper's table.

Items not provided that are recommended by Electro-Mech Scoreboard Company for installation:

- A weatherproof power disconnect at the scoreboard

Electro-Mech Scoreboard Company performs installations in some areas. In other areas, we can help you contact an independent installer. In areas in which installation service is not available from Electro-Mech Scoreboard Company, we will make every effort to answer your installation questions. Qualified personnel should perform the scoreboard installation. Consult national and local codes before installation.

## MECHANICAL INSTALLATION

The mechanical installation includes installing the posts and mounting the scoreboard and the optional sponsor panels (if purchased) to the posts.

### Post Installation

The scoreboard mounts on four posts. Typically installers will use steel pipes or I-beams. In order to reduce the glare from the sun on the front of the scoreboard, position the posts so that the front of the scoreboard is angled away from the afternoon sun, if possible. The mounting hardware will accommodate posts up to 7 inches outer diameter. Sink the posts in reinforced concrete footings. Figure 1 shows the spacing of the posts for the 3580 scoreboard. The specifications for the posts and concrete footings are dependent upon the expected local wind and soil conditions, the height of the scoreboard from the ground, and the local building codes. Electro-Mech Scoreboard Company assumes no responsibility for the installation of scoreboards by others.

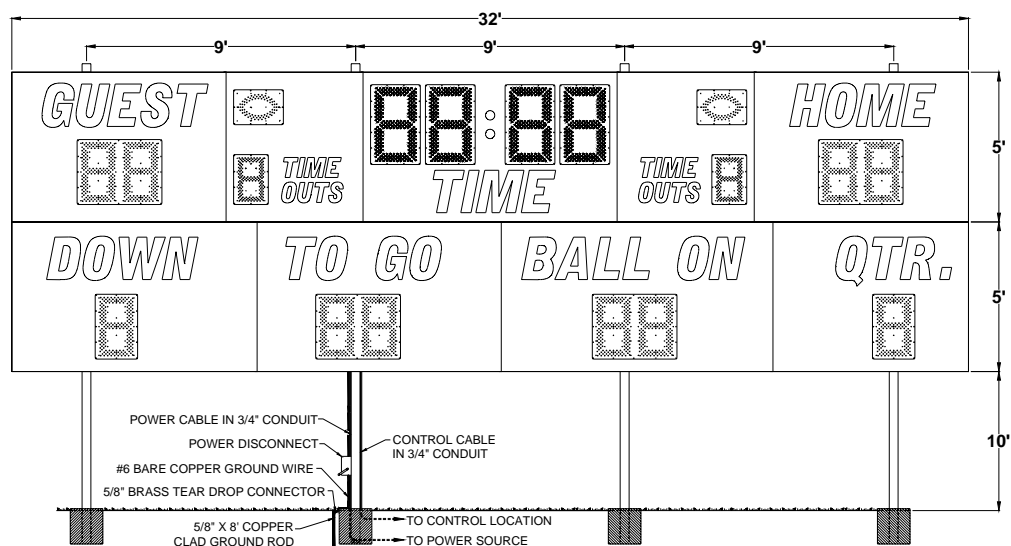
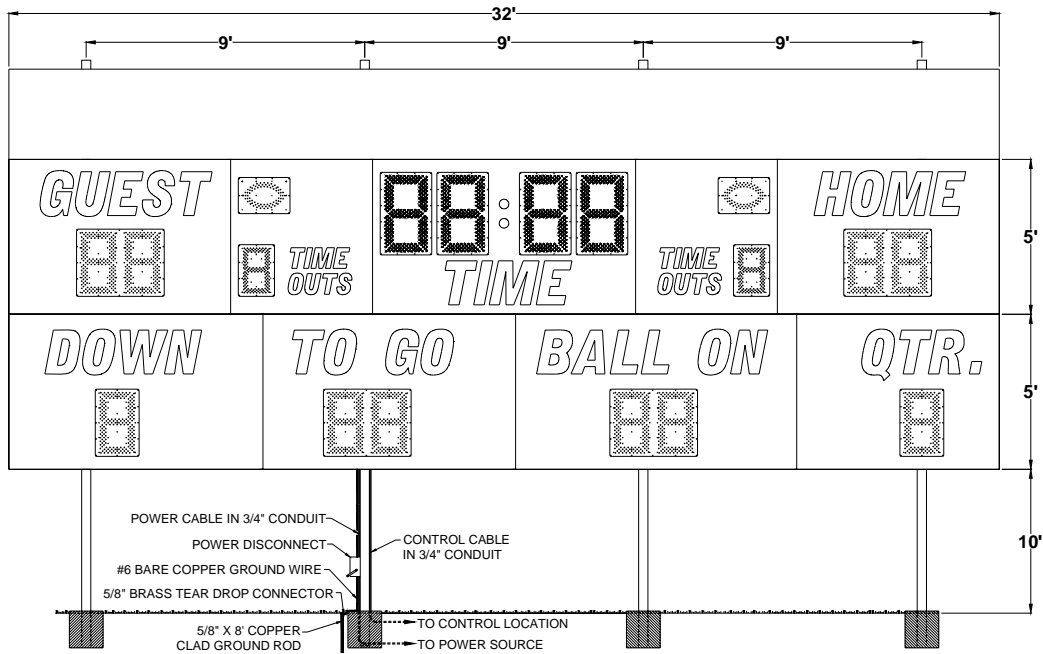


Figure 1 3580 Post Spacing

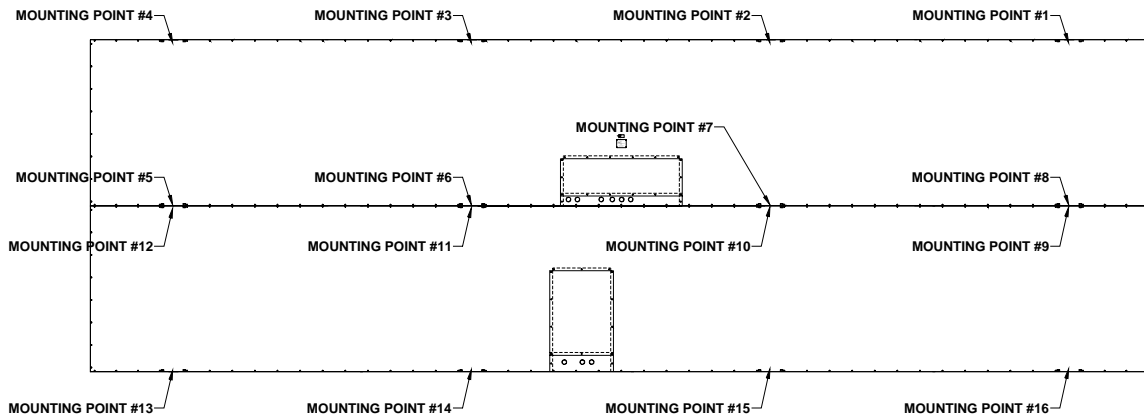
Figure 2 shows the spacing of the posts for a 3580 with an optional top sponsor panel. This panel is a separate unit that mounts on the same posts as the scoreboard.



**Figure 2 3580 with Optional Top Sponsor Panel Post Spacing**

**Mounting The Scoreboard**

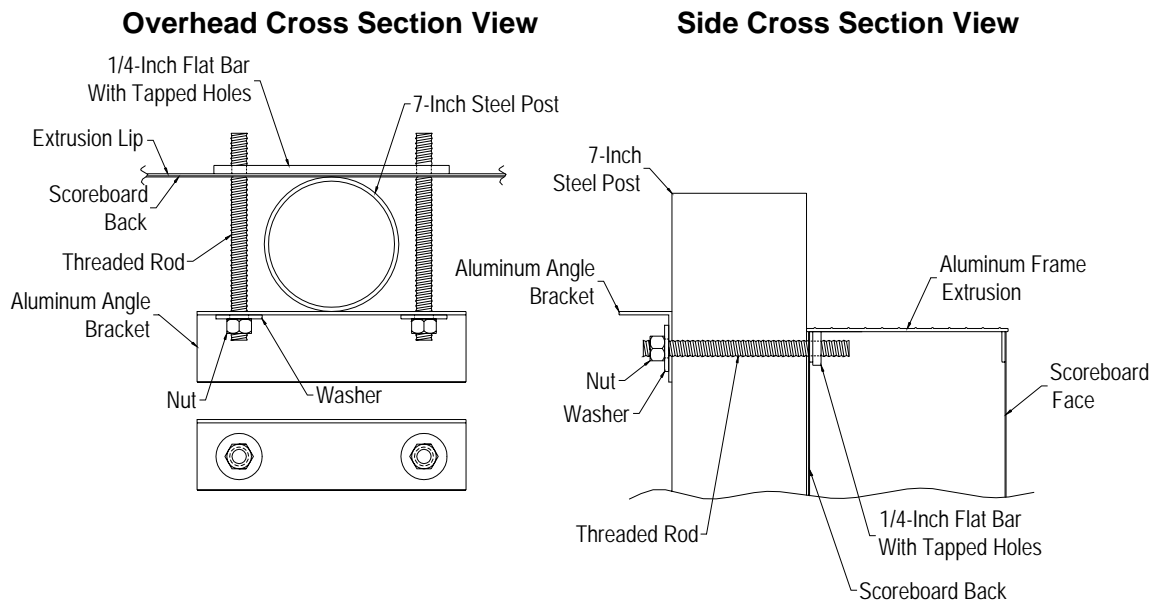
The scoreboard is attached to the posts at sixteen points. Figure 3 shows the location of the mounting points on the rear of the scoreboard.



**Figure 3 Mounting Points**

## MOUNTING HARDWARE

Sixteen sets of mounting hardware are provided to attach the scoreboard at these points. Additional hardware sets are provided to attach the optional sponsor panels, if ordered. A single set of mounting hardware for the scoreboard consists of an aluminum angle bracket, two threaded rods, two washers, and two nuts. A single set of mounting hardware for an optional top sponsor panel consists of an aluminum angle bracket, two threaded rods, four washers, and four nuts. Figure 4 shows an overhead cross section view and a side cross section view of the scoreboard attached to a post at a mounting point. A steel bar is riveted inside the scoreboard's aluminum extrusion frame. The bar has two tapped holes. The threaded rods screw into these tapped holes. The washers and nuts are used to clamp the aluminum angle bracket against the steel post and hold the scoreboard in place.



**Figure 4 Standard Mounting Method**

The following steps describe how to mount the scoreboard on the posts:

1. Place the lower section of the scoreboard against the posts on the ground. Make sure the mounting points are aligned with the posts.
2. If the eyebolts are installed in the upper section of the scoreboard, unscrew them and screw them into the lower section of the scoreboard.
3. Screw the threaded rods into the tapped holes in the scoreboard.
4. Place an aluminum angle bracket over the threaded rods at a mounting point.
5. Place a washer over each threaded rod.
6. Screw the nuts onto the threaded rods so that the bracket is **loosely** held in place.
7. Repeat steps 4 -6 at the other mounting points.
8. Raise the section into place and tighten the nuts to clamp it in place on the posts.
9. Unscrew the eyebolts from the lower section of the scoreboard and screw them into the upper section of the scoreboard.
10. Place the upper section of the scoreboard on top of the lower section.
11. Attach the mounting hardware by the same method as the lower section.
12. Tighten the nuts to clamp it in place on the posts.

### Mounting The Optional Top Sponsor Panel

Additional hardware sets are provided to attach the optional top sponsor panels, if purchased. The following steps describe how to mount the top sponsor panel on the posts:

1. Raise the top sponsor panel in place above the scoreboard. Make sure the mounting points are aligned with the posts.
2. Place the threaded rods through the mounting holes in the top sponsor panel at one mounting point.
3. Place a washer over each threaded rod inside the frame of the top sponsor panel, and screw a nut onto each threaded rod behind the washers inside the frame of the top sponsor panel.
4. Place an aluminum angle bracket over the threaded rods at a mounting point.
5. Place a washer over each threaded rod.
6. Screw a nut onto each threaded rod so that the bracket is loosely held in place.
7. Repeat steps 2 - 6 at the other mounting points.
8. Tighten the nuts to clamp it in place on the posts.

### ELECTRICAL INSTALLATION

We recommend a qualified electrician perform the needed electrical connections to ensure proper operation of the scoreboard. These connections include grounding the scoreboard, the lower scoreboard cabinet power and data connections, installing the horn, connecting the scoreboard to a power source, installing the ScoreLink 300 or the control cable, and connecting the control console.

#### Ground Connection

The National Electrical Code **requires** a scoreboard (electric sign) to be grounded. Grounding the scoreboard helps the scoreboard electronics operate properly and helps minimize damage if it is struck by lightning. Metal posts do **not** provide an adequate ground path. The following steps describe how to connect the scoreboard to the power source:

1. Drive one or more 5/8" x 8' copper clad ground rods in the soil near the scoreboard.
2. Connect #6 bare copper wire to the ground rods using 5/8" brass tear drop connectors.
3. Remove the rear access panels and the dome plugs on the plates below the access panels. Figure 5 shows the location of the access panels and the dome plugs.

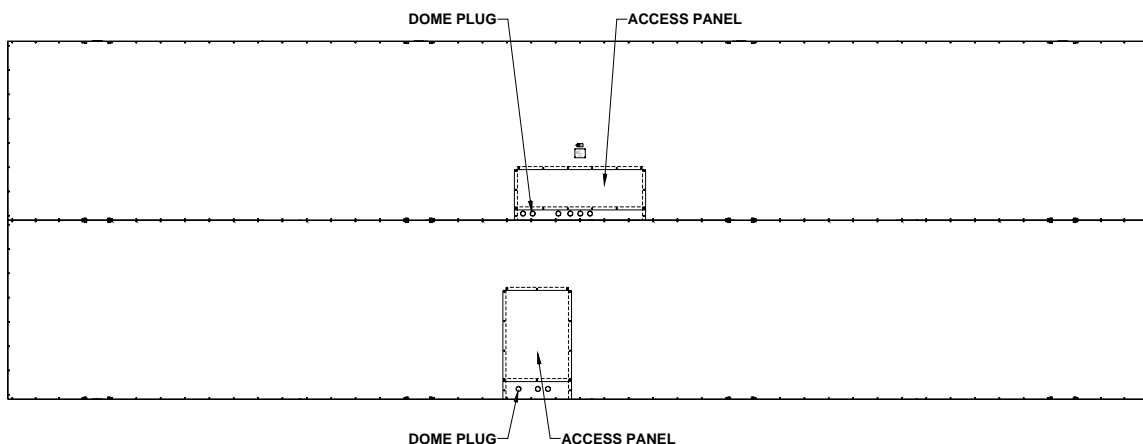


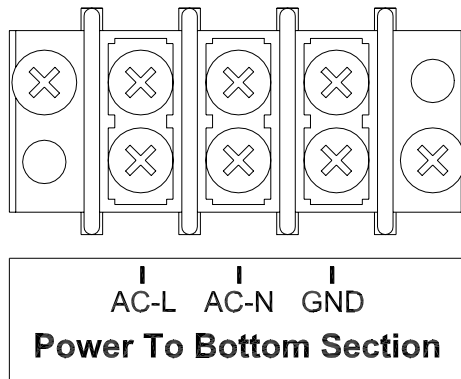
Figure 5 Rear Access Panels

4. Connect the ground conductor to the ground lugs located behind the access panels.

#### Power Connections to Lower Scoreboard Cabinet

The following steps describe how to connect power to the lower scoreboard cabinet:

1. There is a cable attached to the lower access panel terminal block labeled **Power from Top Section**. Feed the cable through one of the holes in the plate below the access panel.
2. Install the cable in conduit and feed the cable through one of the holes in the plate below the upper access panel.
3. Connect the cable to the terminal block labeled **Power to Bottom Section** according to figure 6.



**Figure 6 Power to Bottom Section Connections**

#### Control Cable Connections to Lower Scoreboard Cabinet

The following steps describe how to connect data to the lower scoreboard cabinet:

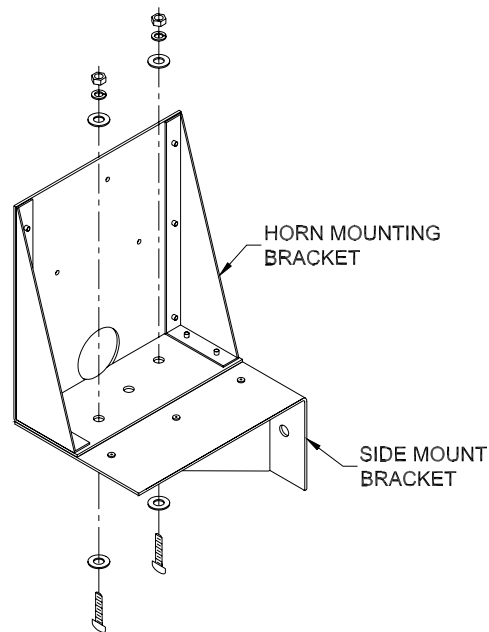
1. There is a cable attached to the lower access panel terminal block labeled **Control from Top Section**. Feed the cable through one of the holes in the plate below the access panel.
2. Install the cable in conduit and feed the cable through one of the holes in the plate below the upper access panel.
3. Connect the cable to the terminal block labeled **Control to Bottom Section**. Connect the black wire to the left terminal, the red wire to the middle terminal, and the shield wire to the right terminal.
4. Reinstall the lower access panel.

#### Horn Installation

The items provided to install the horn are the horn, the weatherproof back box, the mounting bolts, and the mounting bracket. Items which are not provided but are necessary for proper installation are  $\frac{3}{4}$ " flexible conduit, a  $\frac{3}{4}$ " right angle male conduit connector, a  $\frac{3}{4}$ " straight male conduit connector, two wires, and four forked crimp terminals. The electrical requirements for the horn are 0.35 A 120 VAC. The horn assembly is attached to the left side of the scoreboard for models with top sponsor panels. These models have two tapped holes at the mounting point. Other models may have tapped holes on the left side of the scoreboard or have one tapped hole on the top of the scoreboard at the mounting point. Mounting bolts are screwed into the tapped holes at the factory. The following steps describe the assembly and mounting of the horn:

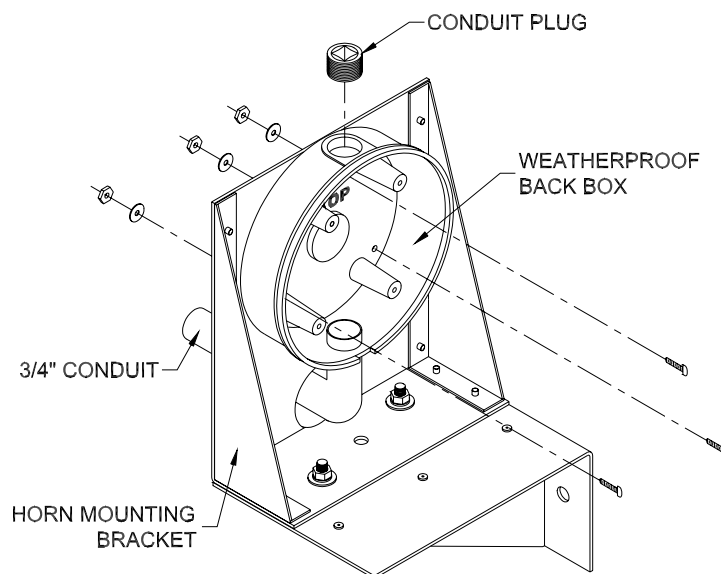
1. Remove the mounting bolts from the scoreboard.
2. Cut a piece of  $\frac{3}{4}$ " conduit of sufficient length to reach from the horn mounting point to one of the holes in the plate below the upper access panel.
3. Attach the  $\frac{3}{4}$ " right angle male conduit connector to one end of the conduit and the  $\frac{3}{4}$ " straight male conduit connector to the other end.
4. Cut two pieces of wire of approximately 7 feet longer than the conduit.
5. Push the wires through the conduit.
6. The horn mounting bracket has a side mount bracket attached. If the horn is going to be mounted on top of the scoreboard, remove the side mount bracket as seen in figure 7.





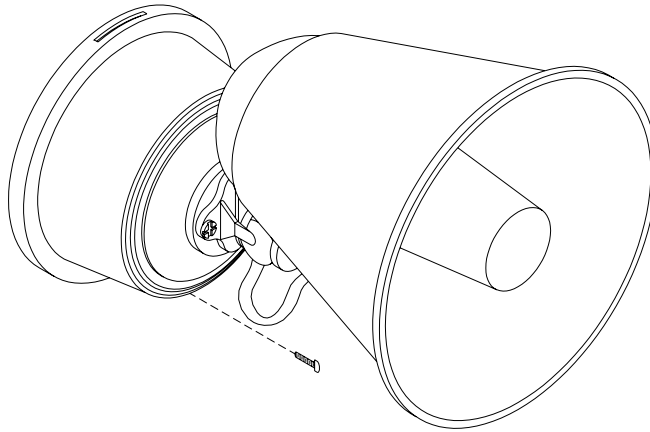
**Figure 7 Side Mount Bracket Removal**

7. Push the end of the conduit with the right angle male conduit connector through the 2" diameter hole in mounting bracket.
8. The weatherproof back box has two threaded conduit holes. Screw the provided conduit plug into the hole near the word "TOP" inside the weatherproof back box.
9. Feed the wires through the other back box conduit hole and screw the right angle conduit connector to the back box.
10. Attach the weatherproof back box to the mounting bracket using the provided 8-32 x 1/2" Phillips head machine screws, #8 split-lock washers, and 8-32 hex nuts as shown in figure 8.



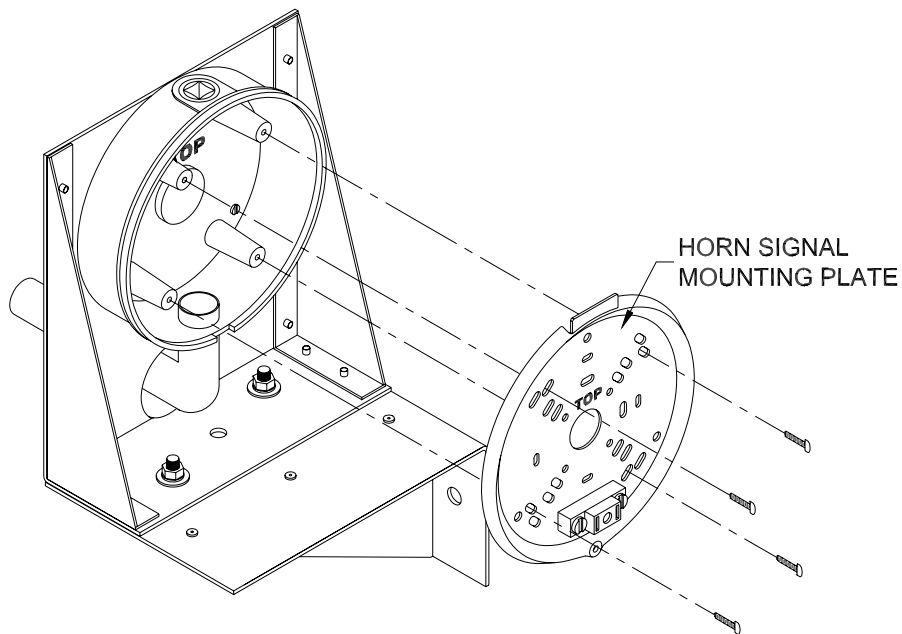
**Figure 8 Back Box Mounting Points**

11. Remove the horn signal mounting plate from the horn base by loosening the Phillips head screw on the base as seen in figure 9.



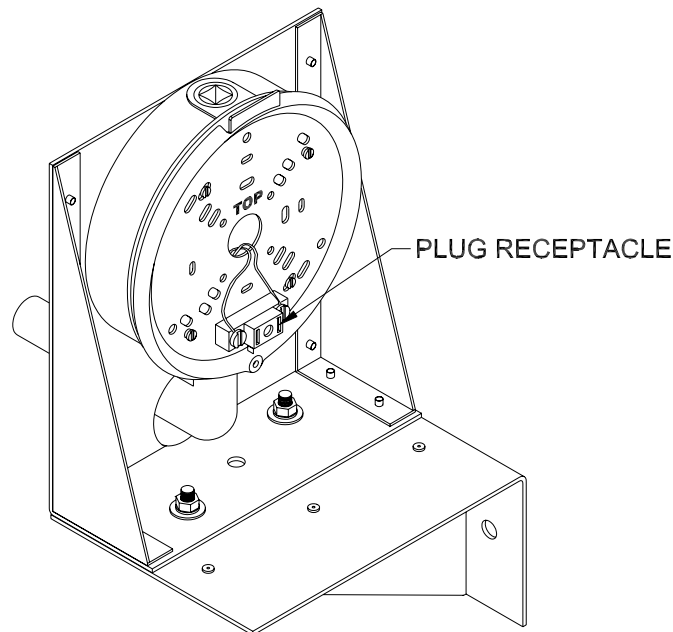
**Figure 9 Horn Signal Mounting Plate Screw**

12. The word “TOP” is stamped on the front side of the horn signal mounting plate. Pass the two wires that are inside the back box through the horn signal mounting plate center hole from the rear.
13. Align the horn signal mounting plate with the back box so that the word “TOP” on the horn signal mounting plate and the back box should be oriented in the same direction and the screw hole on the bottom edge of the horn signal mounting plate should be directly over the gap in the back box gasket as seen in figure 10.
14. Fasten the horn signal mounting plate with the four 8-32 x 7/16” machine screws that are provided with the back box.



**Figure 10 Horn Signal Mounting Plate Attachment**

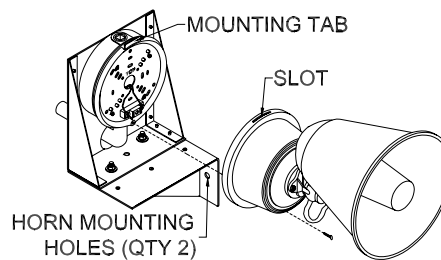
15. Crimp forked terminals on the ends of the two wires and attach them to the plug receptacle seen in figure 11.



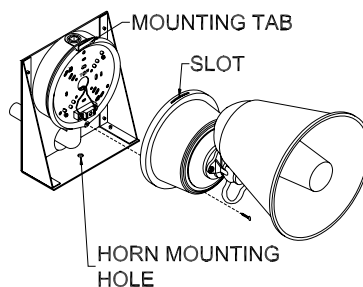
**Figure 11 Plug Receptacle Wire Attachment**

16. Slide the slot on the side of the horn base over the tab on the horn signal mounting plate and tighten the Phillips head screw on the other side of the horn base.
17. Fasten the horn assembly to the scoreboard using the mounting bolts from the scoreboard as seen in figure 12.

#### SIDE MOUNTED HORN INSTALLATION



#### TOP MOUNTED HORN INSTALLATION



**Figure 12 Horn Assembly and Mounting**

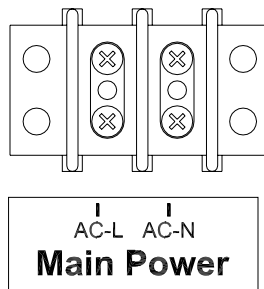
18. Crimp forked terminals on the ends of the two wires that protrude out of the other end of the conduit.
19. Pass the wires through one of the holes in the plate below the upper access panel.

20. Fasten the conduit connector to the plate and connect the wires to the terminal block labeled **Horn**. Connect the AC-L wire to the left terminal and the AC-N wire to the right terminal.

### Power Connection to Scoreboard

The scoreboard requires 120 VAC service at the scoreboard to operate properly. **Maximum power consumption of Model 3580: 432 Watts.** Make sure that power cable is rated for this electrical load. Install the power cable in conduit. **Avoid** running the power cable in close proximity to the control cable. The following steps describe how to connect the scoreboard to the power source:

1. Feed the power cable through a hole in the plate below the upper access panel.
2. Crimp fork terminals to the power cable wires.
3. Connect the AC line wire and AC neutral wire to the **Main Power** terminal block on the junction chassis according to Figure 13.



**Figure 13 Power to Scoreboard Connections**

Install a power disconnect that isolates all current carrying conductors on one of the posts below the scoreboard (not the ground conductor). If a secondary switch is installed near the scorekeeper's table, it should also isolate these conductors. Place the power disconnect in the **OFF** position between games to help protect the scoreboard from lightning damage. A power disconnect on the scoreboard post also provides a convenient way of turning the scoreboard off during maintenance or repairs.

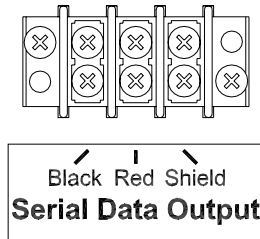
### ScoreLink 300

The ScoreLink 300 RF MODEM SYSTEM is designed to eliminate the control cable between the scoreboard and the control console on Electro-Mech Scoreboard MM and MP series scoreboards. If you have purchased this accessory, disregard the section of this manual titled **Control Cable Installation**. Refer to the ScoreLink 300 RF MODEM SYSTEM OWNER'S HANDBOOK for installation instructions.

### Serial Data Output Connections

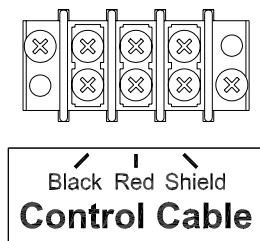
Customers who have purchased a set of delay of game timers can provide one unit with serial data from this scoreboard. This connection is an alternative to providing a delay of game timer with serial data from the control console via the control cable or a ScoreLink 300 RF modem. Do not connect the second delay of game timer to this scoreboard. The following steps describe how to transmit serial data from this scoreboard to one delay of game timer:

1. At the rear of the scoreboard, feed data cable (same type of cable specified for control cable on page 3) through a hole in the plate below the access panel.
2. Crimp fork terminals to the cable wires and the shield.
3. Connect the cable to the terminal block labeled **Serial Data Output** on the junction chassis according to figure 14.



**Figure 14 Serial Data Output Wiring Diagram**

4. Remove the delay of game timer rear access panel.
5. Feed the cable through a hole in the plate below the access panel.
6. Crimp fork terminals to the cable wires and the shield.
7. Connect the cable to the terminal block labeled **Control Cable** on the delay of game timer junction chassis according to figure 15.



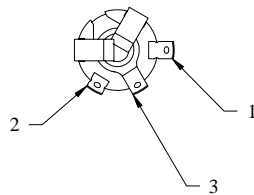
**Figure 15 Control Cable Wiring Diagram**

8. Reinstall the delay of game timer rear access panel.

### Control Cable Installation

The control cable connects the scoreboard to the control console. Install the control cable in conduit. If the cable is ever damaged, it is easier and less expensive to replace a cable in conduit. A small junction box with a 1/4" stereo jack mounted on the face plate is attached to the control cable at the point of operation of the scoreboard. This junction box should be securely mounted in a clean, dry area within ten feet of the rear of the control console. Most customers order the control cable with the junction box attached. Some customers prefer to attach the junction box after the cable is installed. Those customers must solder the control cable to the 1/4" stereo jack. Figure 16 shows the control cable wire connection points on the rear of the 1/4" stereo jack.

### 1/4" STEREO JACK

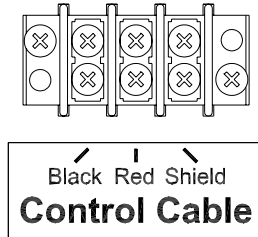


PIN 1 - BLACK WIRE  
 PIN 2 - RED WIRE  
 PIN 3 - SHIELD WIRE

**Figure 16 1/4" Stereo Jack Wiring Diagram**

The following steps describe how to connect the control cable to the scoreboard:

1. At the rear of the scoreboard feed the control cable one of the holes in the plate to the left of the upper access panel.
2. Crimp fork terminals to the control cable wires and the shield.
3. Connect the control cable to terminal block labeled **Control Cable** on the junction chassis according to figure 17.



**Figure 17 Control Cable Wiring Diagram**

4. Reinstall the upper access panel.

#### **Control Console Connections**

The 10 ft. extension cable has two molded ¼” stereo plugs attached to it. It is used to connect the control console to the junction box. The following steps describe how to connect the control console:

1. Plug one end of the extension cable into ¼” stereo jack on the junction box or the ScoreLink 300 Transmitter, if purchased.
2. Plug the other end into the ¼” stereo jack mounted on the control console back plate.
3. Plug the control console power cord into a grounded NEMA 5-15R 120 VAC receptacle.

#### **Control Console Safety Warning**

This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact a qualified electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding-type plug.

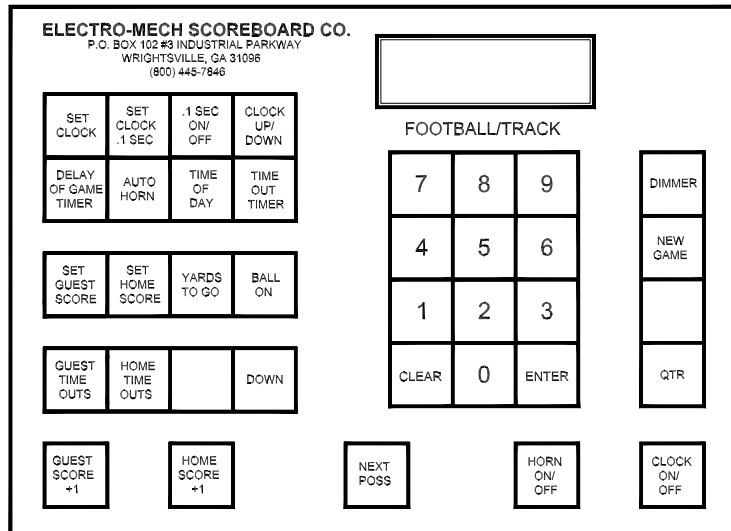
## **SCOREBOARD OPERATION**

### **SCOREBOARD STARTUP**

1. Place the power disconnect for the scoreboard in the **ON** position.
2. Plug one end of the extension cable into ¼” stereo jack on the junction box or the ScoreLink 300 Transmitter, if purchased.
3. Plug the other end into the ¼” stereo jack mounted on the control console back plate.
4. Plug the control console power cord into a grounded NEMA 5-15R 120 VAC receptacle.
5. If a ScoreLink 300 RF MODEM SYSTEM is installed with this scoreboard, plug the wall mount DC power supply into a grounded NEMA 5-15R 120 VAC receptacle and the male plug on the end of the attached cable into the Power jack on the Transmitter.

### **GAME TIME OPERATION**

This scoreboard is operated with a 37-key control console. Figure 18 shows the keypad layout on the control console.



**Figure 18 Keypad Layout**

Immediately after the control console power cord is plugged into a 120 VAC source, the console LCD display will read:

ELECTRO-MECH VER  
SCOREBOARD F52

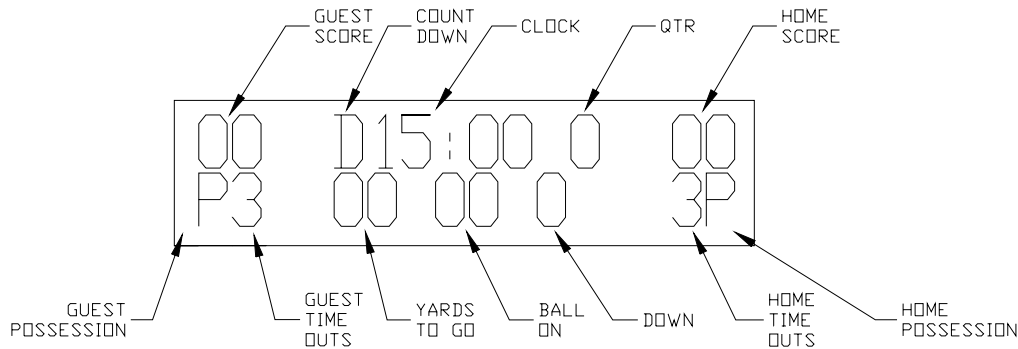
After a few seconds the display will read:

00 D15: 00 0 00  
3 00 00 0 3

The scoreboard will display:

CLOCK – 15:00  
GUEST SCORE – 0  
HOME SCORE – 0  
YDS. TO GO – 0  
BALL ON – 0  
TIME OUTS - 3

The control console LCD display shows the same information as the scoreboard. Note: In some functions a 0 will be blanked on the scoreboard, but not on the console. Figure 19 explains the LCD display layout.



**Figure 19 Control Console LCD Display**

### Control Console Key Functions

1. **SET CLOCK** – This key sets the time displayed on the scoreboard clock. Press [SET CLOCK]. The console LCD display will read:

```
00  D15:00  0  00
SET CLK <00:00>
```

Press the keypad numbers for the time, [ENTER]. Example: Press [SET CLOCK], [6], [0], [0], [0], [ENTER] on the control console. 60:00 will be displayed on the clock section of the scoreboard.

2. **SET CLOCK .1 SEC** – This key is used to set the scoreboard clock to a time less than one minute when tenth of a second accuracy is required. Press [SET CLOCK .1 SEC]. The console LCD display will read:

```
00  D15:00  0  00
SET SEC <00.0>
```

Press the keypad numbers for the time, [ENTER]. Example: Press [SET CLOCK .1 SEC], [5], [3], [8], [ENTER] on the control console. 53.8 will be displayed on the clock section of the scoreboard.

3. **.1 SEC ON/OFF** – This key is used to enable or disable the display of tenths of seconds on the scoreboard. The use of this key has a visible effect on the scoreboard only if the game clock is less than one minute. This mode is enabled when the control console is turned on. If it is disabled, the LCD display on the control console will still show 1/10<sup>th</sup> second timing, but the scoreboard will not display it. To turn this function off, press [.1 SEC ON/OFF]. The console LCD display will read:

```
CLOCK  ON  <1>
.1 SEC OFF <0>
```

Press [0], [ENTER] on the control console.

4. **CLOCK UP/DOWN** – The clock can be set up to either count up or count down. The control console is set to the clock down mode when it is turned on. To make the clock count up, press [CLOCK UP / DOWN]. The console LCD display will read:

```
GAME  UP  <1>
CLOCK DOWN <0>
```



Press [1], [ENTER] on the control console. The letter D in front of the game time on the console LCD will be replaced with the letter U to indicate that the clock is in the count up mode. To reset the clock to count down mode, press [CLOCK UP / DOWN], [0], [ENTER] on the control console.

5. **DELAY OF GAME TIMER** – The console is programmed to control a set of delay of game timers. The delay of game timer is preset to 25 seconds, but can be set to any time from 0 to 99 seconds. Changes to the delay of game timer time should be done prior to the start of a game. To change the delay of game timer time, press [SET DELAY OF GAME TIMER]. The console LCD display will read:

```
00  D15:00 0 00
DELAY TIME <25>
```

Press the keypad numbers to set Delay of Game Timer, [ENTER].

6. **AUTO HORN** – This key allows the operator to control the end of period horn and the time out horn. The horn sounds for two seconds when the clock reaches 0:00 at the end of the period. The end of period horn can be disabled by pressing [AUTO HORN]. The console LCD display will read:

```
GAME PRESS<1>ON
HORN PRESS<0>OFF
```

Press [0], [ENTER] to disable the horn. The console LCD display will then read:

```
T-0 PRESS<1>ON
HORN PRESS<0>OFF
```

The time out horn is normally disabled. To enable the horn to sound at the end of the time out, press [1], [ENTER] on the control console.

7. **TIME OF DAY** – The time of day can be displayed on the clock section of the scoreboard. **THE GAME CLOCK WILL BE INOPERABLE UNTIL THE TIME OF DAY FUNCTION IS TURNED OFF.** To turn the time of day clock on, press [TIME OF DAY]. The console LCD display will read:

```
TIME OF ON <1>
DAY CLOCK OFF<0>
```

Press [1], [ENTER] on the control console. The console LCD display will then read:

```
00  C12:00 0 00
SET CLK <12:00>
```

Press the keypad numbers for the time, [ENTER]. The letter C will be displayed on the console LCD display to the left of the time to indicate that the time of day function is active. The scoreboard will display the time of day.

8. **TIME OUT TIMER** – To set the Time Out Timer, press [TIME OUT TIMER]. The console LCD display will read:

```
00  D15:00 0 00
SET T-0 <1:00>
```

Press the keypad numbers for the time, [ENTER]. After the ENTER key is pressed, the letter T is displayed to the left of the time on the LCD display and the Time Out Timer immediately begins to count down to 0. The scoreboard will not display the Time Out time. To exit the Time Out Timer function before 0, press [TIME OUT TIMER], [ENTER].

9. **SET GUEST SCORE** – To set the guest score, press [SET GUEST SCORE]. The console LCD display will read:

```
00  D15:00 0 00
GUEST SCORE <00>
```

Press the keypad numbers for the score, [ENTER]. EXAMPLE: To set the visitor score to 53, press [SET GUEST SCORE], [5], [3], [ENTER].

10. **SET HOME SCORE** – To set the home score, press [SET HOME SCORE]. The console LCD display will read:

```
00  D15:00 0 00
HOME SCORE <00>
```

Press the keypad numbers for the score, [ENTER]. EXAMPLE: To set the home score to 75, press [SET HOME SCORE], [7], [5], [ENTER].

11. **YARDS TO GO** – To set the yards to go, press [YARDS TO GO]. The console LCD display will read:

```
00  D15:00 0 00
YARDS TO GO <00>
```

Press the keypad numbers for the yards, [ENTER]. EXAMPLE: To set the yards to go to 10, press [YARDS TO GO], [1], [0], [ENTER].

12. **BALL ON** – To display the position of the ball on the field, press [BALL ON]. The console LCD display will read:

```
00  D15:00 0 00
BALL ON <00>
```

Press the keypad numbers for the position, [ENTER]. EXAMPLE: To display that the ball is on the 35 yard line, press [BALL ON], [3], [5], [ENTER].

13. **GUEST TIME OUTS** – This key decrements the Guest Time Outs by 1.
14. **HOME TIME OUTS** – This key decrements the Home Time Outs by 1.
15. **DOWN** – This key increments the DOWN by 1. If this key is pressed when DOWN displays 4, the digit will be blanked.
16. **GUEST SCORE +1** – This key increments the Guest score by 1.
17. **HOME SCORE +1** – This key increments the Home score by 1.
18. **NEXT POSS** – This key toggles the possession indicators between Guest and Home. If the key is depressed for one second, both possession indicators are turned off.
19. **HORN ON/OFF** – This key is used to sound the horn for ½ second.
20. **CLOCK ON/OFF** – This key is used to start and stop the clock.
21. **QTR** – This key is used to increment the quarter by 1.
20. **NEW GAME** – This key is used to reset all the scoreboard functions to their default settings. To reset the scoreboard, press [NEW GAME]. The console LCD display will read:

```
RESET YES<1>
SCOREBOARD NO<0>
```

Press [1], [ENTER] on the control console. The scoreboard will reset its functions.

The DIMMER key is not used with the 3580 scoreboard.

### Hand Held Clock Control Unit Operation

The hand held clock control unit has an attached cable that is plugged into a jack on the control console back plate labeled **Clock Hand held**. It has one button that is used to toggle the clock on and off.

You should reset the scoreboard each time that it is turned on. Test out all the functions to ensure that the scoreboard is operating properly.

### SCOREBOARD SHUTDOWN

1. Place the power disconnect for the scoreboard in the **OFF** position.
2. Unplug the control console power cord.
3. Unplug the extension cable.
4. If a ScoreLink 300 RF MODEM SYSTEM is installed with this scoreboard, unplug the Transmitter's wall mount power supply.
5. Store the control console and ScoreLink 300 Transmitter in a dry location. These units are not waterproof.

Proper scoreboard shutdown will help protect the scoreboard and control console from power surges and lightning strikes.

### SERVICING THE SCOREBOARD

While your scoreboard was designed for years of trouble-free operation, some problems may occasionally occur. Electro-Mech Scoreboard Company offers onsite service in some areas. In other areas, we can help you contact an independent service technician. In areas in which service is not available from Electro-Mech Scoreboard Company, we will make every effort to answer your questions. Our trained personnel at Electro-Mech Scoreboard Company are ready to answer your questions from Monday to Friday during the hours of 8 AM to 5 PM Eastern Standard Time. Be sure to know your scoreboard model number when calling. Scoreboard replacement parts are always available. Damaged parts can usually be repaired at a significant cost savings. Our convenient toll free number is listed at the bottom of every page in this manual.

### TROUBLESHOOTING TIPS

Before calling Electro-Mech Scoreboard Co. for customer support of a scoreboard problem, it is helpful to make note of all the symptoms. If the scoreboard does not turn on LEDs, please check the following items:

1. Make sure the control console power cord and the extension cable are plugged.
2. Verify that the control console LCD display shows game information.
3. Press control console keys and look for changes on the game information shown on the LCD display.
4. Check the circuit breaker that supplies power to the scoreboard.
5. Remove the upper scoreboard cabinet rear access panel cover and check the voltages present at **Main Power** terminal block.
6. Check the fuses on the LPS5 and LPS7 Power Supply Modules.
7. Make sure all wire and ribbon cable connections are plugged in securely.
8. Take the control console and the 10 ft. extension cable to the scoreboard. Temporarily disconnect the control cable from the **Control Cable** terminal block and plug the 10 ft. extension cable into the test jack on the LPS5 Power Supply Module. Plug the control console power cord into the 120 VAC receptacle on the left side of the LPS5 Power Supply Module. If the LEDs are now illuminated and the scoreboard reacts to control console entries, there may be a problem with the control cable or the ScoreLink 300 modem, if purchased.

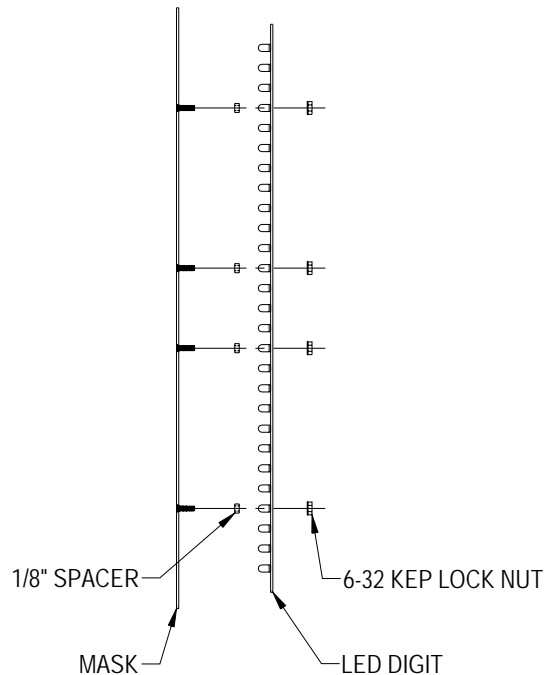
If the scoreboard turns on LEDs, but does not operate normally, make note of which functions are affected. If some LEDs either never turn on or always stay on, make note of their specific locations on the scoreboard. Refer to the COMPONENT REPLACEMENT section of this manual before changing parts.

## COMPONENT REPLACEMENT

LED digits and indicators are serviced from the front of the scoreboard.

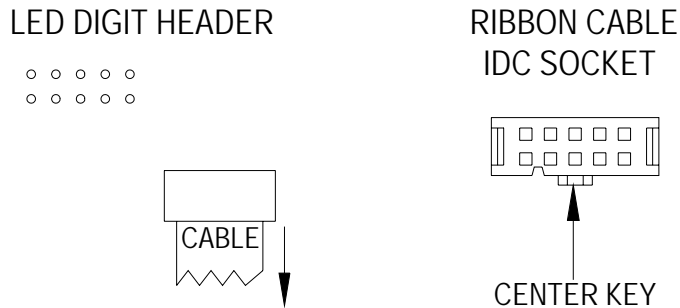
### LED Digits Replacement

The LEDs that form digits are soldered on circuit boards mounted behind metal masks. Do not attempt to replace individual LEDs. In case of a malfunction, the entire LED circuit board must be removed. **To avoid damage to the LED driver module, always turn off the power to the scoreboard when removing or replacing LED digits.** Figure 20 shows the components of an LED digit assembly. Possession indicators are similar in construction.



**Figure 20 LED Digit Assembly**

1. Remove the sheet metal screws that fasten the mask to the face of the scoreboard. **Caution: Support the mask before removing the last screw. The ribbon cable that connects to the rear of the circuit board is not designed to support the weight of the assembly.**
2. Disconnect the ribbon cable from the rear of the circuit board. **Caution: Do not let the cable hang outside of the scoreboard. It is easily cut by sharp metal edges. Damage to the ribbon cable may create short circuit paths that will damage the LDM12 LED driver module.**
3. Place the assembly on a flat surface and remove the 6-32 kep lock nuts that hold the circuit board in place.
4. Remove the old circuit board.
5. Align the mounting holes in the new circuit board with the threaded studs on the mask and install the replacement circuit board on the mask.
6. Plug the ribbon cable onto the header on the back of the circuit board. Refer to Figure 21 in order to plug the ribbon cable IDC connector onto the circuit board in the proper orientation.



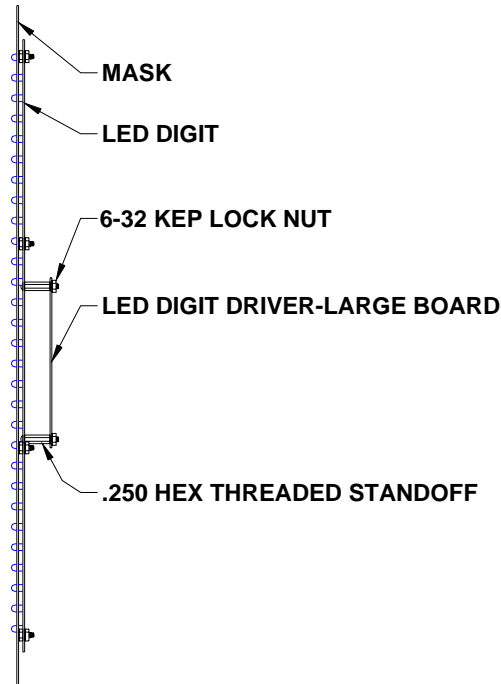
CENTER KEY ON RIBBON CABLE IDC SOCKET  
MUST POINT IN THE SAME DIRECTION AS THE  
ARROW ON THE REAR OF THE LED DIGIT.

**Figure 21 LED Digit Ribbon Cable Connection Diagram**

LED Digit Driver - Large Boards are used when the current requirements of the scoreboard exceed the capacity of a LED Driver Module. These circuit board assemblies are mounted on standoffs behind LED digits, as needed. In case of a malfunction, the entire circuit board must be removed. **To avoid damage to the scoreboard electronics, always turn off the power to the scoreboard when removing or replacing LED Digit Driver - Large Boards. Observe proper handling procedures to prevent static damage to these circuit boards.** The table below lists the LED Digit Driver - Large Boards in this scoreboard and their functions.

LED DIGIT DRIVER - LARGE BOARD	FUNCTION #1	FUNCTION #2
CLOCK SECONDS UNITS DIGIT	CLOCK SECONDS UNITS DIGIT	
CLOCK SECONDS TENS DIGIT	CLOCK SECONDS TENS DIGIT	
CLOCK MINUTES UNITS DIGIT	CLOCK MINUTES UNITS DIGIT	
CLOCK MINUTES TENS DIGIT	CLOCK MINUTES TENS DIGIT	
HOME SCORE UNITS DIGIT	HOME SCORE UNITS DIGIT	
HOME SCORE TENS DIGIT	HOME SCORE TENS DIGIT	HOME POSSESSION INDICATOR
GUEST SCORE UNITS DIGIT	GUEST SCORE UNITS DIGIT	GUEST POSSESSION INDICATOR
GUEST SCORE TENS DIGIT	GUEST SCORE TENS DIGIT	
YARDS TO GO UNITS DIGIT	YARDS TO GO UNITS DIGIT	
YARDS TO GO TENS DIGIT	YARDS TO GO TENS DIGIT	
BALL ON UNITS DIGIT	BALL ON UNITS DIGIT	
BALL ON TENS DIGIT	BALL ON TENS DIGIT	
QUARTER DIGIT	QUARTER DIGIT	
DOWN DIGIT	DOWN DIGIT	

Figure 22 shows a LED Digit Driver – Large Board mounted behind a LED digit.



**Figure 22 LED Digit Driver - Large Board**

**LED Digit Driver - Large Board Replacement**

1. Remove the sheet metal screws that fasten the mask to the face of the scoreboard. **Caution: Support the mask before removing the last screw. The wires and cables that connect to the rear of the LED digit and LED Digit Driver – Large Board are not designed to support the weight of the assembly.**
2. Disconnect the ribbon cables from the rear of the LED digit and LED Digit Driver – Large Board. **Caution: Do not let the cables hang outside of the scoreboard. Ribbon cables easily cut by sharp metal edges. Damage to a ribbon cable may create short circuit paths that will damage the LDM12 LED driver module.**
3. Disconnect the wire assembly from the LED Digit Driver – Large Board J1 jack.
4. Place the assembly on a flat surface and remove the 6-32 kep lock nuts that hold the LED Digit Driver – Large Board in place.
5. Remove the old circuit board.
6. Align the mounting holes in the new circuit board with the standoffs and install the replacement circuit board.
7. Fasten the circuit board in place with the 6-32 kep lock nuts.

All other components are located behind the rear access panels. Figure 23 shows the view behind the upper access panel.

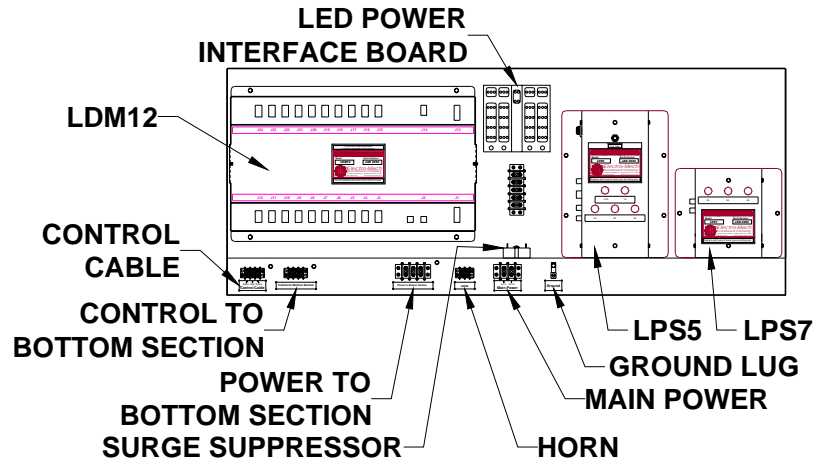


Figure 23 Upper Access Panel Components

DRIVER MODULE JACK	FUNCTION
J1	DRIVER MODULE DC POWER INPUT #1
J2	SERIAL DATA INPUT
J3	SERIAL DATA OUTPUT
J4	CLOCK SECONDS UNITS LED DIGIT DRIVER - LARGE BOARD J20
J5	CLOCK SECONDS TENS LED DIGIT DRIVER - LARGE BOARD J20
J6	CLOCK MINUTES UNITS LED DIGIT DRIVER - LARGE BOARD J20
J7	HOME SCORE UNITS LED DIGIT DRIVER - LARGE BOARD J20
J8	HOME SCORE TENS LED DIGIT DRIVER - LARGE BOARD J20
J9	GUEST SCORE UNITS LED DIGIT DRIVER - LARGE BOARD J20
J13	DRIVER MODULE DC POWER INPUT #2
J14	HORN RELAY CONTROL
J17	CLOCK MINUTES TENS LED DIGIT DRIVER - LARGE BOARD J20
J20	GUEST SCORE TENS LED DIGIT DRIVER - LARGE BOARD J20
J21	HOME TIME OUTS DIGIT
J24	GUEST TIME OUTS DIGIT

Note: All other LDM12 jacks are unused.

### LED Driver Module Replacement

Electrical connections to the LDM12 LED DRIVER MODULE are made with ribbon cable polarized IDC sockets and locking ramp crimp terminal housings that mate with jacks on the module. The module is secured inside the scoreboard with six machine screws.

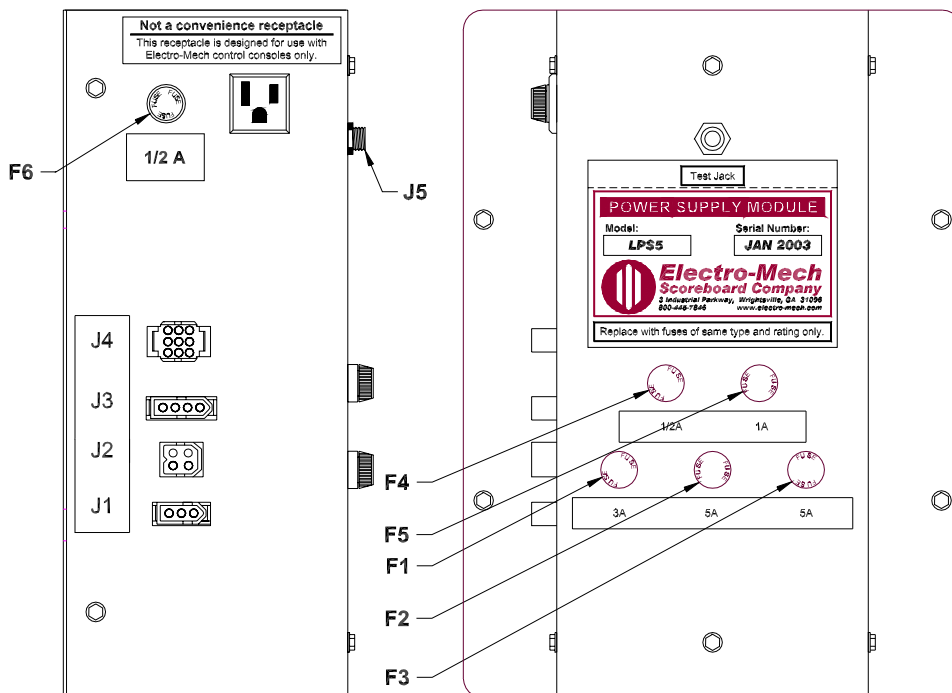
1. Unplug the electrical connections from the module. Do not cut the plastic tie wraps around the ribbon cables.
2. Remove the six screws.
3. Remove the module from the scoreboard.
4. Insert the replacement module in the scoreboard.
5. Secure the module with the six screws.
6. Insert the plugs into the jacks on the module.

**To avoid damage to the module, always turn off the power to the scoreboard when removing or replacing it.**

**LPS5 LED POWER SUPPLY MODULE FUNCTIONS**

JACK	FUNCTION
J1	120 VAC INPUT
J2	20 VDC OUTPUT TO LED POWER INTERFACE BOARD
J3	SERIAL DATA INPUT / OUTPUT
J4	HORN CONTROL
J5	SERIAL DATA TEST JACK

A relay inside the LPS5 Power Supply Module isolates the LDM12 LED Driver Module from the control cable when the scoreboard is shut down. Connecting the control console to the test jack on the LPS5 Power Supply Module (J5) with the 10 ft. extension cable bypasses this relay. Figure 24 shows the location of the fuses in the LPS5 LED Power Supply Module. The table following the figure lists the fuse ratings, functions, and part numbers.



**Figure 24 LPS5 Fuse Locations**

**LPS5 FUSES**

FUSE	RATING	FUNCTION	BUSSMAN PART #
F1	3A 250V	TRANSFORMER PRIMARY	AGC-3
F2	5A 250V	LED POWER INTERFACE BOARD J1	AGC-5
F3	5A 250V	LED POWER INTERFACE BOARD J6	AGC-5
F4	1/2A 250V	SERIAL DATA ISOLATION RELAY	AGC-1/2
F5	1A 250V	HORN	AGC-1
F6	1/2A 250V	120 VAC ELECTRICAL RECEPTACLE	AGC-1/2

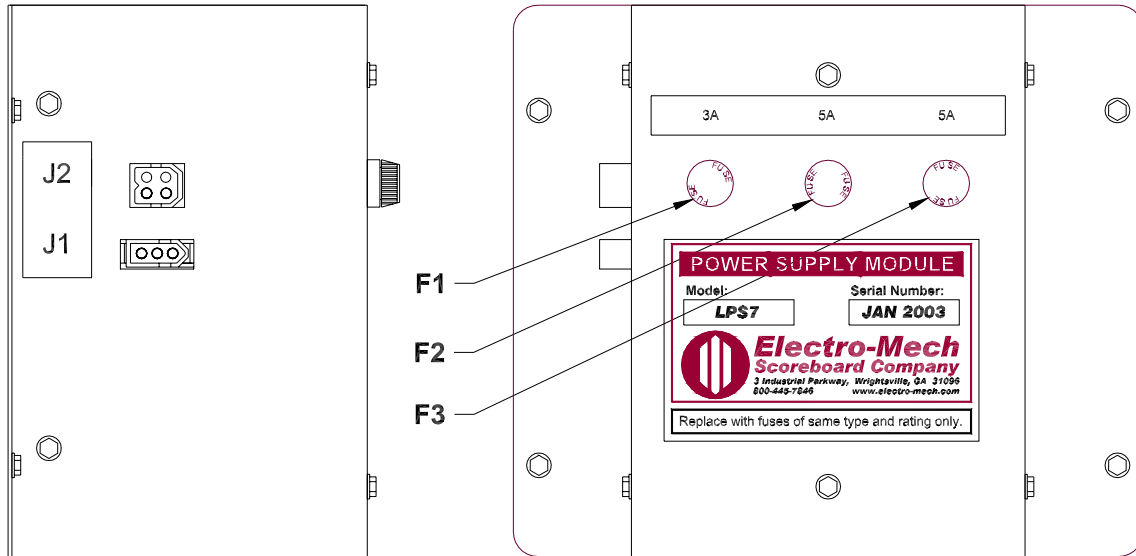
Note: Other manufacturers' fuses may be substituted for the Bussmann fuses.



**LPS7 LED POWER SUPPLY MODULE FUNCTIONS**

JACK	FUNCTION
J1	120 VAC INPUT
J2	20 VDC OUTPUT TO LED POWER INTERFACE BOARD

Figure 25 shows the location of the fuses in the LPS7 LED Power Supply Module. The table following the figure lists the fuse ratings, functions, and part numbers.



**Figure 25 LPS7 Fuse Locations**

**LPS7 FUSES**

FUSE	RATING	FUNCTION	BUSSMAN PART #
F1	3A 250V	TRANSFORMER PRIMARY	AGC-3
F2	5A 250V	LED POWER INTERFACE BOARD J11	AGC-5
F3	5A 250V	LED POWER INTERFACE BOARD J16	AGC-5

Note: Other manufacturers' fuses may be substituted for the Bussmann fuses.

**LED Power Supply Module Replacement**

Electrical connections to the LED Power Supply Modules are made with keyed plugs that mate with jacks on the left side of the module. The modules are secured inside the scoreboard with four machine screws each.

1. Disconnect the plugs from the jacks on the side of the module.
2. Remove the four screws.
3. Remove the module from the scoreboard.
4. Insert the replacement module in the scoreboard.
5. Secure the module with the four screws.
6. Insert the plugs into the jacks on the side of the module.

**To avoid damage to the module, always turn off the power to the scoreboard when removing or replacing it.**

The LED Power Interface board distributes the output from the power supply modules to the LDM12 LED driver module and the LED digit driver – large board assemblies.

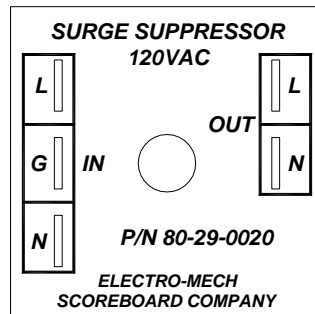
### LED Power Interface Board Replacement

1. Unplug the wire assemblies from the jacks on the circuit board.
2. The circuit board is mounted on snap-in standoffs. Unseat the circuit board from the standoffs.
3. Press the replacement circuit board in place on the standoffs.
4. Plug the wire assemblies in the correct jacks on the circuit board. Each wire assembly is labeled to indicate the correct jack connection.

### Surge Suppressor Replacement

Electrical connections to the Surge Suppressor are made with ¼” quick disconnects that mate with ¼” tabs on the top of the module. The module is secured inside the scoreboard with one machine screw.

1. Unplug the electrical connections from the module.
2. Remove the screw.
3. Remove the module from the scoreboard.
4. Insert the replacement module in the scoreboard.
5. Secure the module with the screw.
6. Plug the ¼” quick disconnects on the ¼” tabs on the top of the module. The black wires should be connected to the ¼” tabs on the module labeled L. The white wires should be connected to the ¼” tabs on the module labeled N. The green wire should be connected to the ¼” tab on the module labeled G. Figure 26 shows the top view of the Surge Suppressor.



**Figure 26 Surge Suppressor Terminals**

Figure 27 shows the view behind the lower access panel.

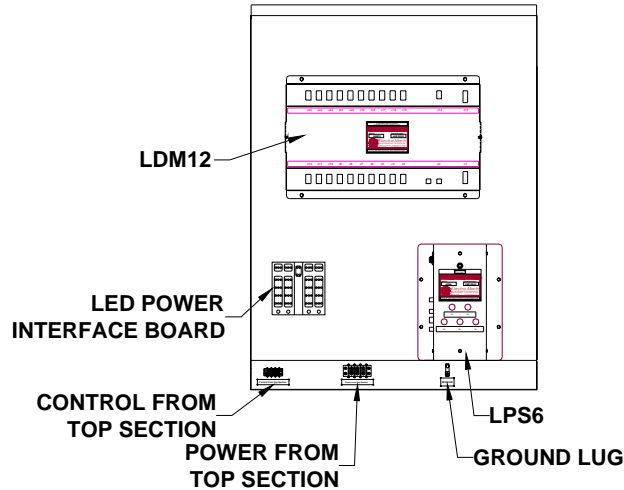


Figure 27 Lower Access Panel Components

#### LDM12 LED DRIVER MODULE FUNCTIONS

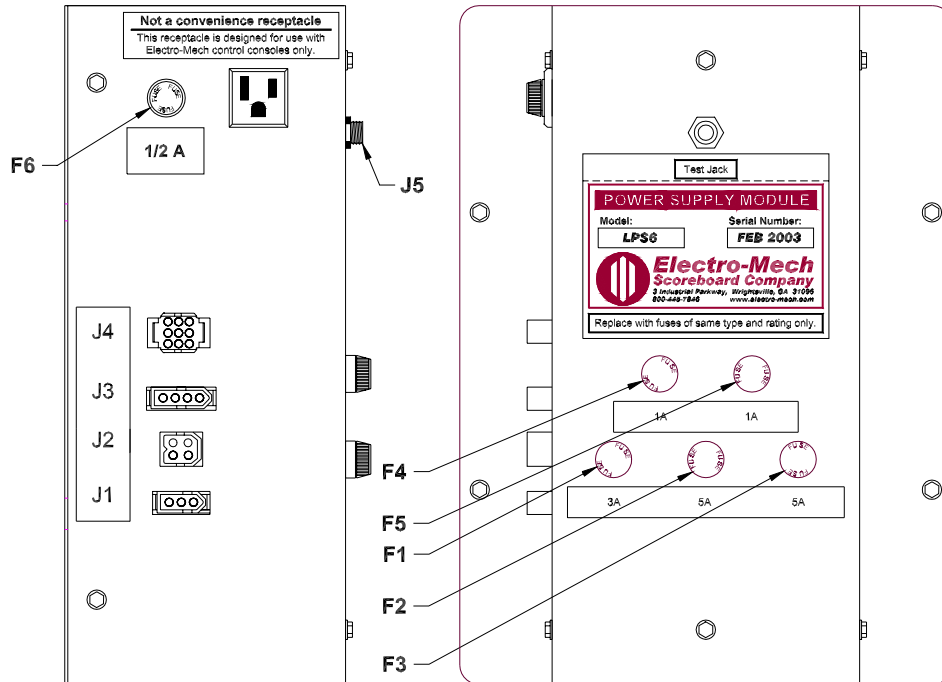
DRIVER MODULE JACK	FUNCTION
J1	DRIVER MODULE DC POWER INPUT #1
J2	SERIAL DATA INPUT
J3	SERIAL DATA OUTPUT
J10	YARDS TO GO UNITS LED DIGIT DRIVER - LARGE BOARD J20
J11	YARDS TO GO TENS LED DIGIT DRIVER - LARGE BOARD J20
J12	BALL ON UNITS LED DIGIT DRIVER - LARGE BOARD J20
J13	DRIVER MODULE DC POWER INPUT #2
J16	QUARTER LED DIGIT DRIVER - LARGE BOARD J20
J22	DOWN LED DIGIT DRIVER - LARGE BOARD J20
J23	BALL ON TENS LED DIGIT DRIVER - LARGE BOARD J20

Note: All other LDM12 jacks are unused.

#### LPS6 LED POWER SUPPLY MODULE FUNCTIONS

JACK	FUNCTION
J1	120 VAC INPUT
J2	20 VDC OUTPUT TO LED POWER INTERFACE BOARD
J3	SERIAL DATA INPUT / OUTPUT
J4	12 VDC RELAY FUNCTIONS (NOT USED ON THIS SCOREBOARD)
J5	SERIAL DATA TEST JACK

Connecting the control console to LPS6 test jack (J5) with the 10 ft. extension cable enables the operation of the lower section of the scoreboard from the lower access panel. Disconnect the cable wires that are connected to the bottom of the terminal block labeled **Data from Top Section**. Figure 28 shows the location of the fuses in the LPS6 LED Power Supply Module. The table following the figure lists the fuse ratings, functions, and part numbers.



**Figure 28 LPS6 Fuse Locations**

**LPS6 FUSES**

FUSE	RATING	FUNCTION	BUSSMAN PART #
F1	3A 250V	TRANSFORMER PRIMARY	AGC-3
F2	5A 250V	LED POWER INTERFACE BOARD J1	AGC-5
F3	5A 250V	LED POWER INTERFACE BOARD J6	AGC-5
F4	1A 250V	12 VDC RELAY OUTPUT (NOT USED ON THIS SCOREBOARD)	AGC-1
F5	1A 250V	12 VDC RELAY OUTPUT (NOT USED ON THIS SCOREBOARD)	AGC-1
F6	1/2A 250V	120 VAC ELECTRICAL RECEPTACLE	AGC-1/2

Note: Other manufacturers' fuses may be substituted for the Bussmann fuses.

## ELECTRO-MECH SCOREBOARD CO. FIVE YEAR LIMITED WARRANTY

THE ELECTRICAL COMPONENTS OF ALL ELECTRO-MECH SCOREBOARDS ARE GUARANTEED FOR A PERIOD OF FIVE (5) YEARS FROM THE DATE OF INVOICE AGAINST DEFECTS IN WORKMANSHIP OR MATERIAL AND WILL BE REPLACED OR REPAIRED WITHOUT COST TO THE OWNER PROVIDED THE EQUIPMENT OR PARTS ARE RETURNED POSTAGE-PAID TO THE FACTORY IN WRIGHTSVILLE, GA. SHIPPING BACK TO THE OWNER WILL BE VIA UPS GROUND SERVICE EXCEPT WHEN AIR OR SPECIAL METHOD OF RETURN IS SPECIFIED BY THE OWNER, IN WHICH CASE SHIPPING WILL BE FREIGHT COLLECT.

EXCLUDED FROM THIS WARRANTY ARE FUSES.

THIS WARRANTY DOES NOT INCLUDE LABOR CHARGES INCURRED IN THE REMOVAL OF COMPONENT PARTS, SERVICE CALLS, OR DAMAGES RESULTING FROM IMPROPER INSTALLATION, IMPROPER OPERATION, OR PROBLEMS CAUSED BY ANY REPAIR, ALTERATION OR MODIFICATION OF THE SCOREBOARD NOT PERFORMED BY ELECTRO-MECH.

EQUIPMENT WHICH IS SUBJECTED TO ACCIDENT, NEGLIGENCE, ABUSE, MISUSE OR OTHER NATURAL DISASTERS, INCLUDING BUT NOT LIMITED TO FIRE, WIND, LIGHTNING, OR FLOOD, IS NOT COVERED BY THIS GUARANTEE.