

# DAKTRONICS

Models		
H-2101	H-2108	
H-2102	H-2111	
H-2103	H-2114	
H-2104	H-2115	
H-2106		



ED-12998 Product 1237 Rev 8 – 16 July 2012

Please fill in the information below for your display; use it for reference when calling Daktronics for assistance.

Scoreboard Serial No. \_\_\_\_\_

Scoreboard Model No. \_\_\_\_\_

Date Installed \_\_\_\_\_

#### DAKTRONICS, INC.

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# Section 1: Introduction

This manual explains the installation and maintenance of Daktronics Tuff Sport<sup>®</sup> Indoor Hockey LED Scoreboards. For additional information regarding the safety, installation, operation, or service of these displays, refer to the telephone numbers listed in **Section 5.8**. This manual is not specific to a particular installation.

#### **Important Safeguards:**

- Please read and understand all instructions before beginning the installation process.
- Do not drop control equipment or allow it to get wet.
- Do not disassemble control equipment or electronic controls of the display; failure to follow this safeguard will make the warranty null and void.
- Disconnect display power when not in use or when servicing.
- Disconnect display power before servicing power supplies to avoid electrical shock. Power supplies run on high voltage and may cause physical injury if touched while powered.
- Do not modify the scoreboard structure or attach any panels or coverings to the scoreboard without the express written consent of Daktronics, Inc.

Project-specific information takes precedence over any other general information found in this manual.

# 1.1 Scoreboard Controllers

Daktronics Tuff Sport scoreboards are designed for use with the All Sport<sup>®</sup> 5000 series control consoles. This controller uses keyboard overlays (sport inserts) to control numerous sports and scoreboard models. Refer to the following manuals for operating instructions:

• All Sport 5000 Series Control Console Operation Manual (ED-11976)

The control console manual is available online at <u>www.daktronics.com/manuals</u>.

# 1.2 Scoreboard Label

Serial and model numbers can be found on the ID label on the display as shown in Figure 1.



Figure 1: Display ID Label

Please list the model number, display serial number, and the date this display became operational in the blanks provided on the second page of this manual. When calling Daktronics customer service, please have this information available to ensure the request is serviced as quickly as possible.

# 1.3 Model Number

Daktronics scoreboards are differentiated by their model numbers and two-letter prefixes for each sport. Most Daktronics scoreboards also carry a two-number suffix that refers to indoor-outdoor status, power supply, and digit color.

Н	Hockey
---	--------

-13	indoor scoreboards, 120 V, PanaView® digits
-14	indoor scoreboards, 230 V, PanaView® digits
-15	indoor scoreboards, 120 V, UniView® digits
-16	indoor scoreboards, 230 V, UniView® digits

Figure 2: Daktronics Drawing Label

# 1.4 Resources

**Figure 2** illustrates a Daktronics drawing label. The drawing number is located in the lower-right corner of a drawing. This manual refers to drawings by listing the last set of digits and the letter preceding them. In the example, the drawing would be referred to as **Drawing C-325405**.

PROPRIET		S SHOWN IN THIS DRAWING AF ANY MEANS, INCLUDING ELECT TRONICS, INC. COPYRIGH	
	DAKTRONICS, INC. BROOKINGS, SD 57006		
PROJ: D	PROJ: DAKTRONICS UNIVERSITY		
TITLE: S	TITLE: SYSTEM RISER DIAGRAM		
DES.BY:	DES. BY: AORMESH DRAWN BY: AORMESH DATE: 15 JAN 08		
REVISION	APPR BY-	14963-R01	C 225105
00	SCALE- NONE	14905-001	C-525405
		Drawing Number	

#### **Reference Drawing:**

System Riser Diagram.....Drawing C-325405

Daktronics identifies manuals by the DD or ED number located on the cover page of each manual. For example, this manual would be referred to as **ED-12998**.

# 1.5 Daktronics Nomenclature

Most components within this display carry a white label that lists the part number of the unit. If a component is not found in the Replacement Parts List in **Section 5.7**, use the label to order a replacement. **Figure 3** illustrates a typical label. The part number is in bold.

Main Component Labels		
Part Type	Part Number	
Individual circuit board	0P-XXXX-XXXX	
Assembly; a collection of circuit boards	0A-XXXX-XXXX	
Wire or cable	W-XXXX	
Fuse	F-XXXX	
Transformer	T-XXXX	
Metal part	M-XXX	
Fabricated metal assembly	0S-XXXXXX	
Specially ordered part	PR-XXXXX-X	

Accessory Labels		
Component	Label	
Termination block for power	тв <u>хх</u>	
or signal cable		
Grounding point	EXX	
Power or signal jack	J <u>XX</u>	
Power or signal plug for the	P <u>XX</u>	
opposite jack		

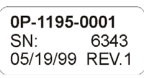


Figure 3: Typical Label

Following the Replacement Parts List is the Daktronics Exchange Policy and the Repair & Return Program. Refer to these instructions if replacing or repairing any display component.

# 1.6 Product Safety Approval

Daktronics Tuff Sport scoreboards are ETL-listed, tested to CSA standards and CE-labeled for indoor use. Contact Daktronics with any questions regarding the testing procedures.

The chart below details all of the mechanical specifications, circuit specifications, and power requirements for each display in this manual.

#### Notes:

- **1)** All displays require a 120 VAC, 15 A circuit. Displays with a 230 VAC power requirement are also available.
- 2) Values in [Brackets] indicate scoreboards with Team Name Message Centers (TNMCs).

Model	Dimensions: Height, Width, Depth	Uncrated Weight	Watts	Amps 120/230 VAC	Driver # & Addres	
H-2101	4'-0" H, 14'-0" W, 6" D (1219 mm, 4267 mm, 152 mm)	210 lb 95 kg	200 W	1.7 A / 0.9 A	A1	71
		[225 lb 102 kg]	[300 W]	[2.5 A / 1.3 A]		
H-2102	4'-0" H, 7'-0" W, 6" D (1219 mm, 2134 mm, 152 mm)	105 lb (48 kg)	200 W	1.7 A / 0.9 A	Home (left A2 Guest (rigl A3	72
H-2103	4'-0" H, 3'-0" W, 6" D (1219 mm, 914 mm, 152 mm)	45 lb (20 kg)	H-2102 or scoreboard required to operation o	d module o provide	Driver loca in H-2102 H-2115 scoreboard module	or
H-2104 H-2106 H-2108	5'-0" H, 10'-0" W, 6" D (1524 mm, 3048 mm, 152 mm)	185 lb (84 kg)	600 W	5 A / 2.6 A	A1 A2 A3	71 72 73
		[200 lb 91 kg]	[700 W]	[5.8 A / 3 A]		
H-2111	4'-0" H, 8-0" W, 6" D (1219 mm, 2438 mm, 152 mm)	120 lb 54 kg	200 W	1.7 A / 0.9 A	A1	71
		[135 lb 61 kg]	[300 W]	[2.5 A / 1.3 A]		
H-2114	2'-6" H, 5'-0" W, 6" D (762 mm, 1524 mm, 152 mm)	45 lb (20 kg)	200 W	1.7 A/ 0.9 A	A1	71
H-2115	4'-0" H, 4'-0" W, 6" D (1219 mm, 1219 mm, 152 mm)	60 lb (27 kg)	200 W	1.7 A / 0.9 A	Home (left A2 Guest (rigl A3	72

# Section 3: Mechanical Installation

Mechanical installation consists of lifting and permanently mounting the scoreboard. The mechanical specification drawings in **Appendix A** show the recommended number and spacing of wall anchors for scoreboard mounting.

Be sure that the installation complies with local building codes.

**Note:** Daktronics does not assume any liability for any installation derived from the information provided in this manual or installations designed and installed by others.

# 3.1 Lifting the Scoreboard

Most Daktronics Tuff Sport scoreboards are shipped equipped with at least one eyebolt for lifting, as well as pre-drilled holes along the top and bottom of each cabinet for wall attachment. Eyebolts are located along the top of the cabinet for each scoreboard or scoreboard section. Daktronics indoor scoreboards use 3/8" eyebolts.

**Daktronics strongly recommends using a spreader bar, or lifting bar, to lift the display.** Spreader bars ensure the force on the eyebolts remains straight up, minimizing lifting stress.

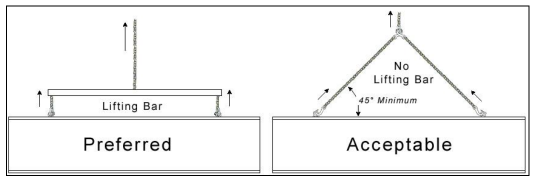


Figure 4: Lifting Methods

**Figure 4** illustrates the preferred scoreboard lifting method on the left and an acceptable alternative lifting method on the right. When lifting the display:

- Use a spreader bar if possible.
- Use every lifting point provided.

Cables and chains attached to the eyebolts and directly to a center lifting point, as shown in the right-hand example in **Figure 4**, can create a dangerous lateral force on the eyebolts and may cause the eyebolts to fail. The smaller the angle between the cable and the top of the display, the lighter the sign must be to safely lift it. If this method must be used, ensure a minimum angle between the chain and scoreboard of at least 45°.

Do NOT attempt to lift the display if the angle is less than 45°.

Exceeding load angles or weight limits could cause the bolts in the scoreboard cabinet to buckle, resulting in serious damage to the scoreboard or injury to personnel. Also, loads should be applied directly in the plane of the eyebolt as shown in **Figure 5**.

**Note:** Daktronics assumes no liability for damages resulting from incorrect setup or lifting methods. Eyebolts are intended for lifting only. Do not attempt to permanently support the display by the eyebolts without the suspension mounting kit (see **Section 3.3**).

# 3.2 Scoreboard & Module Mounting

**1.** Use the eyebolts at the top of the scoreboard frame to lift the display into position for mounting.

**Note:** For scoreboard modules, verify the correct HOME or GUEST display by looking at the label on top of the cabinet to determine whether it should be mounted to the left or right of the scoreboard.

2. Secure the display to the wall by attaching mounting hardware through all holes on the top and bottom rear flanges of the display to a pre-drilled hole in the wall (**Figure 6**).

For mounting locations, weights and hardware suggestions, refer to the mechanical specification drawings in **Appendix A**.

Scoreboard modules are small sections that show additional game information, such as penalty time or shots on goal. Modules can be connected to the main scoreboard as well as other modules to form many unique arrangements. For more information on modular scoreboard configurations, refer to **Drawing A-169166** in **Appendix A**.

**Note:** If scoreboards and modules are to be mounted in a vertical arrangement, the signal cables for the bottom displays must be installed and connected before the upper scoreboard sections are positioned and secured. Refer to **Section 4.4**.

Due to the variety of wall materials used in sports facilities, Daktronics cannot anticipate a user's individual installation needs or provide mounting hardware suitable for every installation. Choose a method of installation that will safely support the weight of the display.

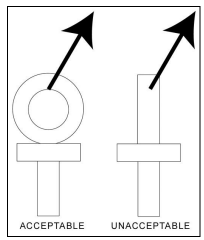


Figure 5: Eyebolt Plane Load

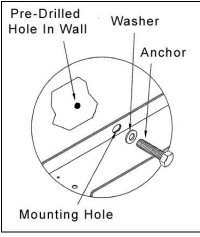


Figure 6: Wall Mounting

# 3.3 Suspension Mounting Kit

One of several mounting options with the Tuff Sport scoreboards is a suspension lift eye installation, which requires a special mounting kit (part # 0A-1237-0016). Contact Daktronics about any installation that involves permanently suspending the scoreboard.

- **1.** Secure the mounting angle with the 3/8" nut to each side of the scoreboard with the included screws. Install the eyebolts into the nut on the mounting angle.
- **2.** Attach suspension cables to the eyebolt using a shackle and pin (all of this equipment is provided by others).

#### Notes:

- 1) Daktronics recommends that two cables be used at each end of the scoreboard.
- 2) Cables and hardware must be specified by a licensed engineer.
- 3) Do not attach suspension hardware to ad panels attach to top of scoreboard.
- **4)** This installation method must not be used to support scoreboard with message centers and/or backlit ad panels attached.
- 5) The total weight of scoreboard and accessories must not exceed 500 lb (223 kg).

Similar to the eyebolts used to lift the scoreboard, the suspension eyebolts have a maximum angle at which they can safely support the display. The ideal angle is perpendicular to the top of the scoreboard, but this angle may extend up to 30° out to either side of the display.

Refer to **Drawing A-148644** in **Appendix B** for more information.

# 3.4 Ad Panel Mounting

Refer to **Drawing A-147668** in **Appendix B** for typical ad panel mounting (similar to **Scoreboard & Module Mounting** shown above) or **Drawing A-156134** for instructions on mounting ad panels directly to the top or bottom of a scoreboard.

# 3.5 Scoreboard Protective Devices

Daktronics Tuff Sport displays have been designed so that a normal basketball or volleyball impact will not damage the LEDs or display cabinet, reducing the need for protective devices. However, they are not designed to withstand direct impact from a hockey puck, so some users may still wish to have additional protection from other projectiles. In these cases, Daktronics can provide optional protective devices. Refer to the **Protective Screen Installation Instructions (ED-5423)**, available online at <u>www.daktronics.com/manuals</u> for more information about installing protective devices.

**Note:** Scoreboard protection devices not provided by Daktronics must be approved by Daktronics prior to installation. Failure to follow this approval procedure will void the scoreboard warranty.

# Section 4: Electrical Installation

**CAUTION:** Only qualified individuals should access the electrical components of the display and its associated equipment. It is the responsibility of the electrical contractor to ensure that all electrical work meets or exceeds local and national codes.

Daktronics engineering staff must approve all changes or the warranty will be void.

# 4.1 Installation Overview

Refer to **Drawing A-124689** in **Appendix A** for power and signal layouts for typical hockey scoring systems.

**Note:** Control signal cable and some junction boxes are not provided as part of this system and can be purchased locally or from Daktronics.

### 4.2 Power

Each scoreboard (except H-2103) features a 120 VAC power cord with a three-prong plug. Install a grounded receptacle near the equipment so that the power cord can easily reach it. The control console requires a 120 VAC receptacle and uses less than 1 A of power.

**Note:** The H-2103 scoreboard module receives power and signal from a nearby module, such as the H-2102 or H-2115. Refer to **Section 4.4** for more information.

Displays operating on 230 VAC are also available, and they are shipped equipped with a universal power plug.

#### Grounding

Connect the scoreboard to earth ground. Proper grounding assures reliable equipment operation and protects the equipment against damaging electrical disturbances and lightning. Daktronics recommends a resistance-to-ground of 10 ohms or less. The electrical contractor performing the electrical installation can verify ground resistance. Daktronics Sales and Service personnel can also provide this service. The grounding connection on the power cord's three-prong plug connects to the shell of the scoreboard.

**Note:** The customer must properly ground the outlet according to local and national codes. Failure to ground the outlet voids the warranty for the scoreboard.

# 4.3 Power-On Self-Test (POST)

The scoreboard performs a self-test each time that power is turned on and the control console is powered off or not attached to the scoreboard. If the control console is attached and powered on, the self-test does not run, and data from the control console is displayed on the scoreboard after a brief period of time. Each scoreboard self-test pattern will vary depending on the scoreboard model, the number of drivers, and types of digits.

#### **Radio Settings**

If a radio receiver is installed (see **Section 6.3**), the radio broadcast settings ("b1") and the channel settings ("C1") will be displayed in the clock digits during the POST. These values must match the settings in the control console (refer to the appropriate control console manual listed in **Section 1.1**).

# 4.4 Scoreboard Signal Connection

Signal installation (for systems without radio control) requires routing control cable from the scoreboard control console to a signal junction box (J-box) near the display. Refer to **Drawing A-28124** and **Drawing A-125316** in **Appendix A** for signal wire connection.

- At a minimum, use a paired, 22 AWG shielded cable (Daktronics part # W-1077) and connect the cable to a dual <sup>1</sup>/<sub>4</sub>" J-box at the control console end. Using a dual J-box for separate Main and Auxiliary scoreboards lets operators control several displays with one controller, and they can also switch jacks to control individual boards using multiple controllers.
- 2. Route the cable from the J-box on the control console end to a J-box near the display.
- **3.** Install the <sup>1</sup>/<sub>4</sub>" phone plug (Daktronics part # 0L-40683) to the scoreboard end of the cable. Be sure to connect the cable shielding only in the J-box on this end.
- 4. Insert the plug into the SIGNAL IN (J31) jack located on the top of the scoreboard.
- **5.** Connect a signal cable from the J-box to the J1, J2, or J3 jack on the back of the All Sport 5000 console.

If using a Main Clock Start/Stop Switch (0A-1166-0003), connect it to the J7 jack on the All Sport 5000 console.

#### **Module Signal Connection**

Instead of running separate cables from the controller, scoreboard modules receive signal directly from the main scoreboard.

- 1. Follow steps 1-5 above to ensure the main scoreboard has a signal connection.
- **2.** Connect a <sup>1</sup>/<sub>4</sub>" phone plug cable between the SIGNAL OUT (J32) jack on top of the scoreboard to the SIGNAL IN (J31) jack on top of the right (GUEST) scoring module.
- **3.** Connect a <sup>1</sup>/<sub>4</sub>" phone plug cable between the SIGNAL OUT (J32) jack on top of the right (GUEST) scoring module to the SIGNAL IN (J31) jack on top of the left (HOME) scoring module.

**Note:** If any scoring modules are to be mounted below the main scoreboard, ensure the right (GUEST) scoring module has a signal cable connected to the SIGNAL IN jack and another cable running from the SIGNAL OUT jack to the SIGNAL IN jack of the left (HOME) scoring module prior to securing the upper scoreboard cabinet(s).

#### H-2103 Signal Connection

H-2103 modules receive power and signal directly from another scoreboard module. H-2103 modules may be placed above, below, or beside other scoreboard sections and are equipped with digit jacks on both the top and the bottom of the cabinet. Connect the two DIGIT INPUT jacks (J11 and J12) to the matching DIGIT OUTPUT jacks (J11 and J12) on the top of the H-2102 or H-2115 module. Refer to **Drawings A-154068**, **A-154075**, and **A-164917**.

# Section 5: Scoreboard Troubleshooting

#### **IMPORTANT NOTES:**

- 1. Disconnect power before doing any repair work on the scoreboard.
- 2. Allow only qualified service personnel access to internal display electronics.
- 3. Disconnect power when not using the scoreboard.

# 5.1 Troubleshooting Table

The table below lists potential problems with the scoreboard and indicates possible causes and corrective actions. This list does not include every symptom that may be encountered, but it does present several of the most common situations that may occur.

Many of the solutions offered below provide references to other sections within this manual or to supplemental product manuals with further detail on how to fix the problem.

If a problem occurs that is not listed or that cannot be resolved using the solutions in the following table, contact Daktronics using the information provided in **Section 5.8**.

Problem	Possible Cause	Solution/Items to Check
	No power to the scoreboard	Check that the main circuit breaker for the scoreboard is on. Check that the scoreboard is receiving 120 (or 230) VAC power.
Scoreboard doesn't light and console doesn't work	No power to console	Ensure the console is plugged into a 120 (or 230) VAC power supply. Swap the console with one known to work correctly, and enter the proper sport code to test. Replace console if necessary.
Scoreboard digits don't light, but console works	No wired signal from console	Check that the scoreboard is receiving 120 (or 230) VAC power. Check that the red DS2 LED on the driver lights up when sending commands from the control console (see Section 5.4).
	No radio signal from console	Cycle power to the scoreboard and watch for radio receiver broadcast/ channel settings (see <b>Section 4.3</b> ).
		Check that the green POWER and amber RADIO IN RANGE indicators on the radio receiver in the scoreboard light up when the control console is powered on. Keep the console between 20 to 500 feet from the scoreboard.

Problem	Possible Cause	Solution/Items to Check
		Move the console 20-30 feet from the scoreboard and test again. Verify that both the console and scoreboard antennae are securely tightened and in a vertical position. Replace the radio receiver.
	No signal to driver	Check that the scoreboard is receiving 120 (or 230) VAC power. Check that the red DS2 LED on the driver lights up when sending commands from the control console (see <b>Section 5.4</b> ). Swap the driver with one known to work correctly and with the same part number to verify the problem. Replace if necessary (see <b>Section</b>
	No power to driver	5.4). Check that the green DS1 LED on the driver is always lit up when the scoreboard is powered on (see Section 5.4).
Scoreboard digits light, but	Incorrect sport code	Ensure the correct sport code is being used for the scoreboard model. Refer to the control console operation manual (see <b>Section 1.1</b> ).
not in the correct order	Incorrect driver address	Check that the scoreboard driver(s) are set to the correct address(es) (see <b>Section 5.4</b> ).
	No wired signal from console	(See solution on previous page)
Scoreboard digits light,	No radio signal from console	(See solution on previous page)
console works, but no display on scoreboard	Bad/damaged wiring	Check that the red DS2 LED on the driver lights up when sending commands from the control console (see <b>Section 5.4</b> ).
Scoreboard works, but some LEDs always stay on	Short in digit or indicator circuit	Swap the digit/indicator with one known to work correctly to verify the problem. Replace if necessary (see <b>Section 5.3</b> ).
	Bad connection	Verify the power/signal connector on the back of the digit circuit board is secure (see <b>Section 5.3</b> ).
Scoreboard works, but some LEDs do not light or they blink	Bad digit or driver	Swap the digit/driver with one known to work correctly to verify the problem. Replace if necessary (see <b>Section 5.3</b> for digits or <b>Section 5.4</b> for drivers).

Problem	Possible Cause	Solution/Items to Check
	Bad digit or driver	(see solution on previous page)
	Incorrect sport code	(see solution on previous page)
	Incorrect driver address	(see solution on previous page)
Scoreboard works, but some digits do not light	Improper cabling from scoreboard to modules	Check the signal connections between the scoreboard modules (see <b>Section 4.4</b> )
	Wrong console controlling scoreboard	Another console's radio signal could be transmitting to the scoreboard.
	Radio interference	There may be other radio transmissions in the area that overpower the console. If it is not possible to disable the interfering device, It may be necessary to run a wired signal connection instead.

# 5.2 Component Location & Access

All Tuff Sport indoor displays are front-access scoreboards, meaning that internal electronic components and digits are reached by opening a face panel, an access door, or a digit panel on the front of the display.

Digit panels are typically held in place on the scoreboard face by two screws. To remove a digit, simply unfasten the screws and carefully lift it from the cabinet. The power/signal plug can then be removed from the connector on the back of the digit to completely free the digit and access internal components.

Remove non-digit access panels by unfastening the top, side or bottom screws holding it in place. Some panels are hinged and swing open when the screws are removed or loosened.

Component location varies with each scoreboard model, but drivers and power and signal components are typically mounted inside the scoreboard behind a digit panel. To locate the driver(s), look for a warning label similar to that shown in **Figure 7**.

Refer to the electrical and signal specification drawings in **Appendix A** for component layouts and access locations.

# 5.3 Replacing Digits

LEDs are embedded in a circuit board that is mounted to the back of the digit panel. Do not attempt to remove individual LEDs. In the case of a malfunctioning LED or digit segment, replace the entire digit circuit board. The process of replacing digits varies by whether it is a PanaView digit or UniView digit (**Figure 8**).

CAUTION 120V AC BEHIND THIS PANEL DRIVER IS LOCATED BEHIND THIS PANEL

Figure 7: Power Warning Label

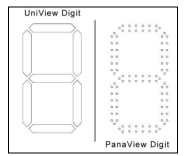


Figure 8: Digit Types

#### PanaView

To replace a PanaView digit circuit board (Figure 9):

- **1.** Open the digit panel as described in **Section 5.2**.
- **2.** Disconnect the power/signal connector from the back of the digit by squeezing together the locking tabs and pulling the connector free.
- **3.** Use a  ${}^{9}/{}_{32}{}^{"}$  nut driver to remove the nuts securing the digits to the inside of the panel, and then lift the digit off the stud inserts.
- **4.** Position a new digit over the studs (making sure the small plastic spacers are still in place) and tighten the nuts.
- 5. Reconnect the power/signal connector.

**Note:** This is a keyed connector and it will attach in one way only. Do not attempt to force the connection.

**6.** Secure the digit panel to the display with the two screws, then power up and test the display to see if changing the digit has resolved the problem.

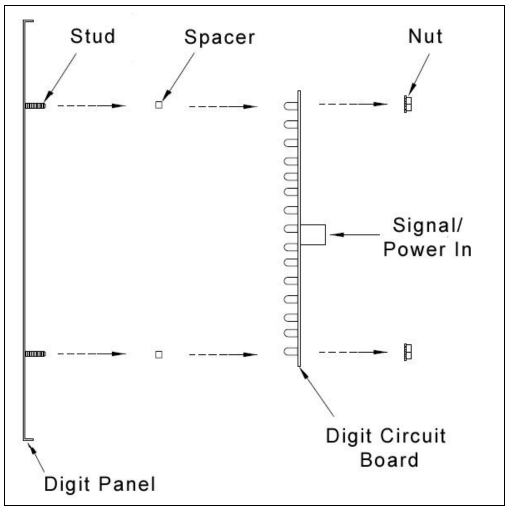


Figure 9: PanaView Digit Assembly

#### UniView

To replace a UniView digit circuit board (**Figure 10**):

- 1. Open the digit panel as described in Section 5.2.
- **2.** Disconnect the power/signal connector from the back of the digit by squeezing together the locking tabs and pulling the connector free.
- **3.** Use a  ${}^{9}/{}_{32}{}^{"}$  nut driver to remove the nuts securing the digits to the aluminum standoffs, and then lift the digit off the standoff/diffuser assembly.
- **4.** Position a new digit over the standoffs, and tighten the nuts. It may be necessary to also tighten the standoffs if they became loose while removing the nuts.
- 5. Reconnect the power/signal connector.

**Note:** This is a keyed connector and it will attach in one way only. Do not attempt to force the connection.

**6.** Secure the digit panel to the display with the two screws, then power up and test the display to see if changing the digit has resolved the problem.

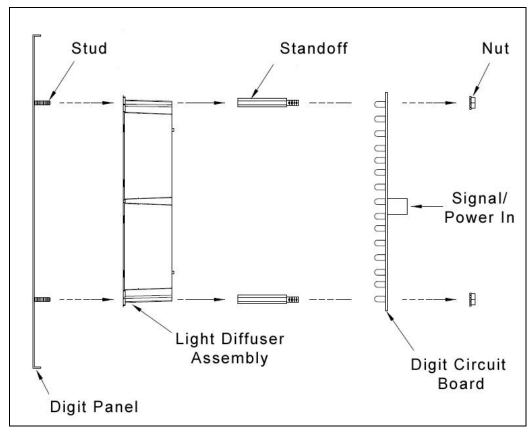


Figure 10: UniView Digit Assembly

# 5.4 LED Drivers

In each scoreboard, one or more LED drivers perform the task of switching LEDs on and off. LED drivers are located inside of a driver enclosure. Refer to **Figure 11** to view the location and components of a Tuff Sport driver enclosure.

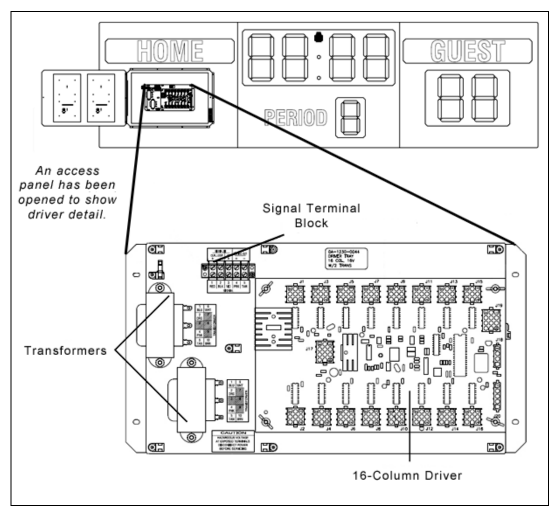


Figure 11: Driver Enclosure Location & Components

The Tuff Sport scoreboards in this manual use 16-column drivers (**Figure 11**). Several scoreboard models contain more than one driver to accommodate all of the digits and indicators. Refer to the electrical and signal specifications in **Appendix A** to determine the type and number of drivers for a particular scoreboard model.

Each driver has numerous connectors providing power and signal inputs and outputs to the scoreboard digits and indicators:

Connector #	Function
1-16	Output to digits and indicators
17	Control signal
18	Control for horn
19	Address

Refer to **Drawing A-126174** in **Appendix A** for detailed driver pin out/switch specifications. When troubleshooting driver problems, three LEDs labeled **DS1**, **DS2**, and **DS3**, provide the following diagnostic information:

LED	Color	Function	Operation	Summary
DS1	Green	Power	Steady on	DS1 will be on and steady to indicate the driver has power.
DS2	Red	Signal RX	Steady on or blinking	DS2 will be on or blinking when the driver is receiving a signal and off when there is no signal.
DS3	Amber	Status	Blinking	DS3 will be blinking at one second intervals to indicate the driver is running.

**Note:** While it is necessary to have the scoreboard powered on to check the LED driver status indicators, always disconnect scoreboard power before servicing.

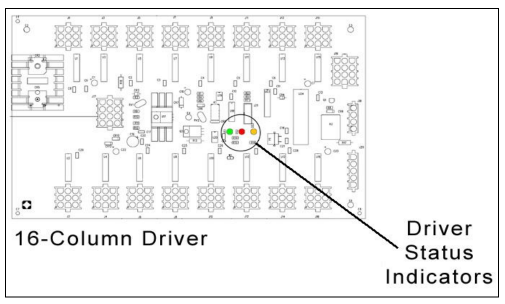


Figure 12: Driver Status Indicators

#### **Replacing a Driver**

If the driver status indicators do not appear to be working correctly, it may be necessary to replace the driver.

- 1. Open the digit panel or scoreboard face panel as described in Section 5.2.
- **2.** Disconnect all connectors from the driver by squeezing together the locking tabs and pulling the connectors free.

**Note:** It may be helpful to label the cables to know which cable goes to which connector when reattaching the driver.

- 3. Remove the wing nuts securing the driver to the driver tray.
- 4. Carefully lift the driver from the display and place it on a clean, flat surface.
- 5. Position a new driver over the screws and tighten the nuts.
- 6. Reconnect all power/signal connectors.

**Note:** The connectors are keyed and will attach in one way only. Do not attempt to force the connections.

- 7. Ensure the driver is set to the correct address (refer to Setting the Driver Address).
- **8.** Close and secure the access panel, then power up and test the scoreboard to see if changing the driver has resolved the problem.

#### **Setting the Driver Address**

Since the same LED drivers can be used for many scoreboard models, each driver must be set to receive the correct signal input, or address, for the model being used. This address is set with jumper wires in a 12-pin plug which mates with jack J19 on the driver (**Figure 13**).

It may be possible to reuse the same address plug from the driver that was replaced. If not, first refer to the specifications table in **Section 2** to find the correct driver address(es) for a particular scoreboard model. Then refer to **Drawing A-115078** in **Appendix A** for a listing of the wire/pin connections for driver addresses 1 – 128.

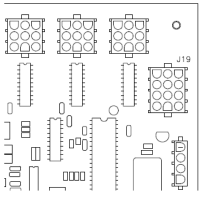


Figure 13: Address Jack J19

#### **Multiple Drivers**

Scoreboards that require multiple drivers operate using a master/slave driver configuration. Master and slave drivers function identically, but slave units lack the power/signal termination blocks. The two drivers have been designed to simply plug into one another, and this is done at the factory, so no additional on-site connection is necessary.

If it appears as though only a certain group of digits on the scoreboard is not functioning, there may be a problem with the slave driver(s) or the power/signal connection from the other driver(s).

# 5.5 Segmentation & Digit Designation

In each digit, certain LEDs always go on and off together. These groupings of LEDs are called segments. **Drawing A-38532** in **Appendix A** details which connector pin is wired to each digit segment and the wiring color code used throughout the display.

The electrical and signal specification drawings in **Appendix A** specify the driver connectors controlling the digits. Numbers shown in hexagons in the upper half of each digit indicate which connector is wired to that digit.

# 5.6 Schematics

For advanced scoreboard troubleshooting and repair, it may be necessary to consult the schematic drawings. Located in **Appendix A**, schematic drawings show detailed power and signal wiring diagrams of internal display components such as drivers, horn interface cards, and transformers as well as optional components like TNMCs and radio receivers.

# 5.7 Replacement Parts List

Refer to the following table for Daktronics scoreboard replacement parts.

Description	Daktronics Part #	
Horn, 120V with capacitor	0A-1152-0332	
Main clock, start/stop switch	0A-1166-0003	
LED driver II, 16-column	0P-1150-0127	
PanaView Digit, 7" red LED, 7-seg	0P-1230-0048	
PanaView Digit, 7" amber LED, 7-seg	0P-1230-0049	
PanaView Digit, 10" red LED, 7-seg	0P-1230-0050	
PanaView Digit, 10" amber LED, 7-seg	0P-1230-0051	
PanaView Digit, 13" red LED, 7-seg	0P-1230-0052	
PanaView Digit, 13" amber LED, 7-seg	0P-1230-0053	
PanaView Digit, 18" red LED, 7-seg	0P-1230-0056	
PanaView Digit, 18" amber LED, 7-seg	0P-1230-0057	
PanaView Colon, Red	0P-1230-0070	
PanaView Colon, Amber	0P-1230-0071	
UniView Digit, 7" Red LED, 7-seg	0P-1230-0023	
UniView Digit, 7" Amber LED, 7-seg	0P-1230-0024	
UniView Digit, 10" Red LED, 7-seg	0P-1230-0025	
UniView Digit, 10" Amber LED, 7-seg	0P-1230-0026	
UniView Digit, 13" Red LED, 7-seg	0P-1230-0027	
UniView Digit, 13" Amber LED, 7-seg	0P-1230-0028	
UniView Digit, 18" Red LED, 7-seg	0P-1230-0040	
UniView Digit, 18" Amber LED, 7-seg	0P-1230-0041	
UniView Colon, Red	0P-1230-0068	
UniView Colon, Amber	0P-1230-0069	
Transformer, 120P/16S, 6.3 A	T-1066	
Cable, 20' phone plug	W-1236	
Cable, 50' phone plug	W-1237	
Cable, 30' phone plug	W-1238	
Cable, 10' phone plug	W-1340	

# 5.8 Daktronics Exchange and Repair & Return Programs

#### **Exchange Program**

The Daktronics Exchange Program is a service for quickly replacing key components in need of repair. If a component fails, Daktronics sends a replacement part to the customer who, in turn, returns the failed component to Daktronics. This decreases equipment downtime. Customers who follow the program guidelines explained below will receive this service.

#### Before Contacting Daktronics

Identify these important numbers:

Display Serial Number:
Display Model Number:
ob/Contract Number:
Date Installed:
Daktronics Customer ID Number:

To participate in the Exchange Program, follow these steps.

#### 1. Call Daktronics Customer Service.

Market Description	Customer Service Number
Schools (including community/junior colleges), religious organizations, municipal clubs and community centers	877-605-1115
Universities and professional sporting events, live events for auditoriums and arenas	866-343-6018

2. When the new exchange part is received, mail the old part to Daktronics.

If the replacement part fixes the problem, send in the problem part being replaced.

- **a.** Package the old part in the same shipping materials in which the replacement part arrived.
- **b.** Fill out and attach the enclosed UPS shipping document.
- **c.** Ship the part to Daktronics.

# 3. The defective or unused parts must be returned to Daktronics within 5 weeks of initial order shipment.

If any part is not returned within five (5) weeks, a non-refundable invoice will be presented to the customer for the costs of replenishing the exchange parts inventory with a new part.

Daktronics reserves the right to refuse parts that have been damaged due to acts of nature or causes other than normal wear and tear.

#### **Repair & Return Program**

For items not subject to exchange, Daktronics offers a Repair & Return Program. To send a part for repair, follow these steps:

1. Call or fax Daktronics Customer Service:

Refer to the appropriate market number in the chart listed on the previous page. **Fax:** 605-697-4444

- **2. Receive a case number before shipping.** This expedites repair of the part.
- **3.** Package and pad the item carefully to prevent damage during shipment. Electronic components, such as printed circuit boards, should be placed in an antistatic bag before boxing. Daktronics does not recommend using packing 'peanuts' when shipping.
- 4. Enclose:
  - name
  - address
  - phone number
  - the case number
  - a clear description of symptoms

#### Shipping Address

Daktronics Customer Service [Case #] 201 Daktronics Drive, Dock E Brookings, SD 57006

#### **Daktronics Warranty and Limitation of Liability**

The Daktronics Warranty and Limitation of Liability is located in **Appendix C**. The Warranty is independent of Extended Service agreements and is the authority in matters of service, repair, and display operation.

# 6.1 Horns

Daktronics Tuff Sport scoreboards are equipped with a 120 VAC vibrating horn mounted behind the scoreboard face. The horn sounds automatically when the period clock counts down to zero, or when manually triggered by the operator using the control console.

Installation of an optional 12 VDC horn is detailed in **Drawing A-148960** in **Appendix B**. Louder trumpet horns are also available. Contact Daktronics for information and pricing.

#### **Adjusting Horn Volume**

**CAUTION:** The scoreboard horn is a 120 VAC device. Turn off the power to the scoreboard before adjusting the horn.

The volume for the electronic, buzzer-type horn is set at its maximum level at the factory. If the horn is too loud, reduce its volume by adjusting the setscrew mounted in the front of the horn. A plastic tip on the screw touches the horn's diaphragm, reducing the volume. Turn the screw clockwise and test the volume by operating the horn from the scoreboard control console. Continue adjusting and testing until the desired volume level is obtained.

Note that with the noise of spectators, the horn will not seem as loud as when it is being tested in an empty area, so be sure to set the volume according to the acoustics of the facility.

# 6.2 Visual Horn Indicator (VHI)

In addition to the horn, Daktronics offers a visual horn indicator (VHI) that lights up when the buzzer sounds. To install the VHI, users must tap into the existing horn wiring to provide power and signal. For more information about installing the VHI option, including details on the inputs, outputs, and switches of a shot clock relay board that controls when the VHI should be turned on, refer to the **VHI (ED-13397)** or **BB-2133 (ED-13806) Installation Instructions**, both available online at <u>www.daktronics.com/manuals</u>.

# 6.3 Radio Control

Radio control is an option for Daktronics Tuff Sport scoreboards. The system provides scoreboard control via a 2.4 GHz, extra-high frequency FM signal.

The radio transmitter and receiver are not standard equipment. This setup requires a control console equipped with a radio transmitter as well as a radio receiver plugged into the driver/power enclosure and mounted internally to the front panel of the scoreboard.

For additional information about this option, contact a Daktronics representative; for complete information on setting up radio communication control, refer to the **Gen V Radio Installation Manual (ED-13831)** or the **Gen VI Radio Installation Manual (DD2362277)**, both available online at <u>www.daktronics.com/manuals</u>.

# 6.4 Changeable Captions

Team name caption kits contain hardware for one caption only and consist of an upper caption retainer, a lower caption retainer, a changeable caption panel and screws.

The standard HOME and GUEST captions are applied directly to the face of the scoreboard. Team name captions are on changeable panels that fit into retainers mounted above and below the standard captions. If these retainers are not already present, attach the retainers included with the caption kit.

Refer to Drawing A-150021 in Appendix B for changeable caption installation instructions.

# 6.5 Goal Lights

For installations involving optional goal lights, refer to the **Indoor Hockey Goal Lights Manual (ED-13358)**, available online at <u>www.daktronics.com/manuals</u>.

# 6.6 Team Name Message Centers

Refer to Section 7 for more information about Team Name Message Centers.

# Section 7: TNMC Troubleshooting & Maintenance

#### **IMPORTANT NOTES:**

- 1. Always disconnect scoreboard power before doing any repair/maintenance work on the message centers.
- 2. Permit only qualified service personnel to access internal display electronics.
- 3. Disconnect power when not using the scoreboard.

# 7.1 Display Overview

Team Name Message Centers (TNMCs) are programmable LED displays that allow users to show custom Home and Guest names or messages of ~15 characters on the scoreboard in place of static vinyl captions. TNMCs are typically ordered factory-installed, but they may also be field-mounted after the scoreboard is in place. Characters are shown on one line using single- or double-stroke fonts.

Primary matrix size is 8x48 with 0.75" pixel spacing. Figure 14 shows an example of TNMCs.



Figure 14: Hockey Scoreboard with TNMCs

Matrix Size	Number of Modules	Pixel Spacing	Active Display Area	Weight*
8x48 3	19 mm (0.75")	6" x 36" (152 mm x 914 mm)	15 lb (7 kg)	
	25 mm (1")**	8" x 48" (203 mm x 1219 mm)	20 lb (9 kg)	

\* Weight shown is for a pair of displays.

\*\*Only used on H-2101.

# 7.2 Initialization Information at Startup

Every time the display is powered up and there is no All Sport® signal present, the display will run through an initialization process, during which it will test all LEDs and addresses. First, the message center will display the proper address number.

If the entire display fails at startup, power may not be properly connected, or the address setting may not be correct on the display driver. Check both in the event of a failure.

# 7.3 Display Troubleshooting Table

The table below lists potential problems with the display and indicates possible causes and corrective actions. This list does not include every symptom that may be encountered, but it does present several of the most common situations that may occur.

Many of the solutions offered below provide references to other sections within this manual with further detail on how to fix the problem.

If a problem occurs that is not listed or that cannot be resolved using the solutions in the following table, contact Daktronics using the information provided in **Section 5.8**.

Symptom/Condition	Possible Remedy	
One or more LEDs on a single	Check/replace the ribbon cables on the module.	
module fails to light	Replace the module (see Section 7.7).	
One or more LEDs on a single	Check/replace the ribbon cables on module.	
module fails to turn off	Replace the module (see Section 7.7).	
A section of the display not working; section extends all the way to the right side of the display	Check/replace the ribbon cables running to the first module that is not working.	
	Replace the first module on the left side of the first module that is not working (see <b>Section 7.7</b> ).	
	Replace the second module that is not working (see <b>Section 7.7</b> ).	
	Replace the power supply assembly on the first module that is not working (see <b>Section 7.8</b> ).	
One row of modules does not work	Replace the first module (see Section 7.7).	
or is garbled	Replace the display driver (see Section 7.6).	
A group of modules that share the same power supply assembly fails to work	Replace the power supply assembly (see Section 7.8).	
Entire display fails to work	Check for proper line voltage into the power termination panel.	
	Check/replace the ribbon cable from the display driver to the modules.	
	Check the voltage settings on the power supplies.	
	Check/replace the signal cable to the driver.	
	Repair/replace the driver (see Section 7.6).	

# 7.4 Power & Signal Summary

#### **Reference Drawings:**

Schematic: 3/4" and 1" DC TNMC's ..... Drawing B-146975

Refer to **Drawing B-146975** in **Appendix B** for detailed schematics about display power and signal routing.

Display signal routing can be summarized as follows:

- 1. Data from the All Sport<sup>®</sup> controller travels via signal cable (or radio) into the scoreboard.
- **2.** The signal then travels through the driver, typically re-driven from the driver TB-31 to the current loop interface (CLI) cards located on the right-hand module of each display.
- **3.** A ribbon cable harness carries the signal to the first LED module, and the signal relays from module to module via ribbon cable in daisy-chain style until it reaches the last module in the display.

Display power routing can be summarized as follows:

- **1.** Incoming power from the power cord terminates at the main scoreboard LED driver tray.
- **2.** Using interconnect harnesses, the power is passed from the driver tray to the Home display power supply, and then to the Guest display power supply.
- 3. Power from the power supplies is relayed to all display modules.
- **4.** The modules draw their power directly from the power supply assemblies; the display driver receives power out from the first module via ribbon cable.

# 7.5 Component Locations & Access

#### **Reference Drawings:**

Installation, 6" Amber 8x48 TNMC..... Drawing A-148701

To access the internal components of the display, simply remove the two screws on either side of the face panel that secure it to the scoreboard. Carefully remove the face panel from the scoreboard, as there will be several cables connected to it.

**Drawing A-148701** in **Appendix B** provides a detailed view of each display component and the connections between them.

# 7.6 Display Drivers

#### **Reference Drawings:**

A/S 5000 Capable TNMC Shift Card; Specifications ..... Drawing A-123794

Display drivers, also known as controllers or shift cards, use a 12-pin plug that mates with jack J4 to set the address. For TNMCs, the address plug is set to 1 (221). Pin 11 on the address plug selects whether the display shows Guest (default) or Home data. Refer to **Drawing A-123794** in **Appendix B** for addressing information.

Figure 15 illustrates some of the primary jacks and indicators of a display driver.

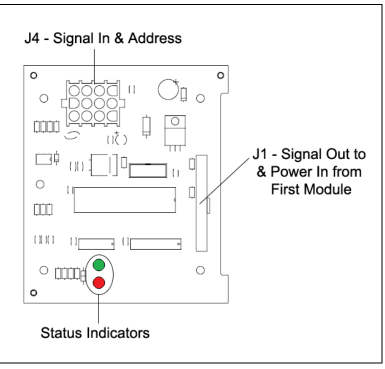


Figure 15: Display Driver

#### **Diagnostic LEDs**

The following table explains the functions of the primary diagnostic LEDs on the drivers:

LED Name	Color	Illumination Summary
DS1 PWR	Green	Steady on or blinking when the driver has power
DS2 RX	Red	Steady on or blinking when the driver is receiving and off when there is no current loop (CL) signal

#### **Replacing a Driver**

- 1. Access the internal components as described in Section 7.5.
- **2.** Disconnect all power and signal connectors from the driver by squeezing together the locking tabs and pulling the connectors free.

**Note:** It may be helpful to label the cables to know which cable goes to which connector when reattaching a driver.

- **3.** Remove the four screws securing the driver to the module. This will be the right-most module, when viewing the display from the front.
- 4. Position a new driver over the standoffs on the module and tighten the screws.
- 5. Reconnect all power/signal connectors.
- 6. Power up and test the scoreboard/display to see if the problem has been resolved.

Refer to Figure 16 for an overview of driver (and module) replacement.

## 7.7 Modules

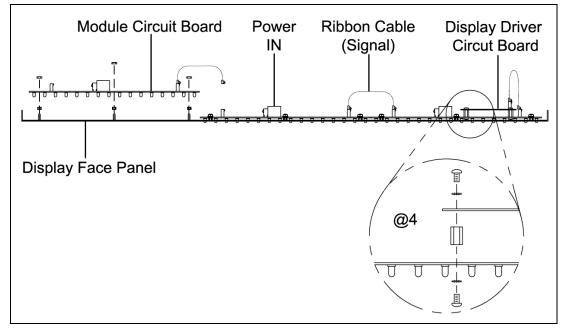
Display modules consist of LEDs embedded in a circuit board. One or more circuit boards are mounted to the back of a display face panel. Do not attempt to remove individual LEDs. In the case of malfunctioning LEDs, replace the entire module circuit board.

### **Replacing Modules**

- 1. Access the internal components as described in Section 7.5.
- **2.** Carefully disconnect all ribbon cables from the driver by squeezing together the locking tabs and pulling the connectors free.

**Note:** It may be helpful to label the cables to know which cable goes to which connector when reattaching.

- **3.** Remove the nuts securing the module circuit board to the face panel. If a display driver is attached to the module, remove it along with the screws and standoffs.
- 4. Position a new module on the front of the face panel and reconnect all ribbon cables.
- **5.** Reattach the module to the face panel. If a display driver was previously removed from the module, reattach it at this time too.
- 6. Power up and test the scoreboard/display to see if the problem has been resolved.



Refer to Figure 16 for an overview of module (and driver) replacement.

Figure 16: Replacing a Module or Driver, Top View (0.75" Mods Shown)

## 7.8 Power Supplies

### **Replacing a Power Supply**

- 1. Access the internal components as described in Section 7.5.
- **2.** Remove the two screws securing the power supply bracket, and remove it from the display cabinet.
- 3. Disconnect all the wires connected to the power supply.

**Note:** It may be helpful to label the cables to know which cable goes to which connector when reattaching.

- **4.** Remove the three screws securing the power supply to the bracket, and attach the new power supply to it.
- 5. Reconnect all wires, and mount the power supply bracket inside the display cabinet.

## 7.9 Display Maintenance

Complete a yearly inspection to maintain safe and dependable display operation. This inspection should address the following issues:

- **Loose Hardware**: Verify that fasteners, such as bolts and rivets, have not come loose. Check and tighten or replace fasteners as required.
- **Excessive Dust Buildup:** It may be necessary to occasionally vacuum the inside of the display cabinet to remove dust/dirt buildup that may interfere with airflow.
- Corrosion: Check the paint, and look for possible corrosion

**Note:** If any of the preceding conditions are discovered, make the necessary repairs or take corrective action immediately.

## 7.10 Replacement Parts List

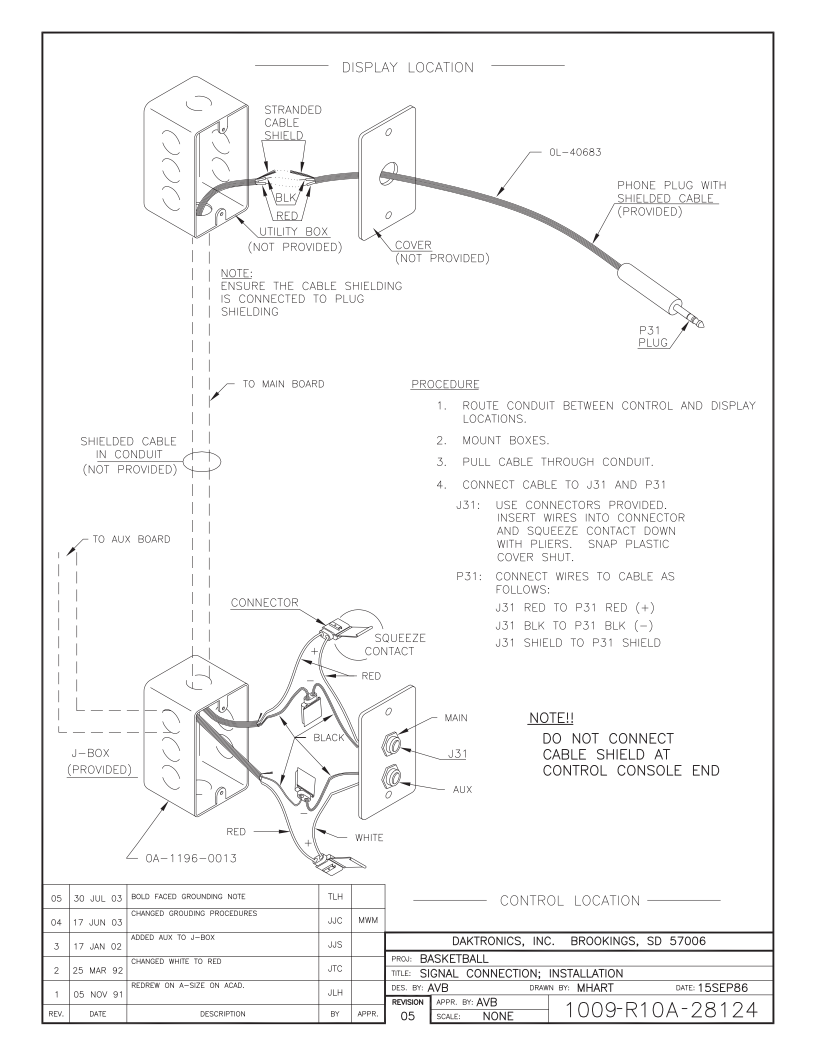
The following table contains display components that may have to be replaced. Many of the components within the display itself have attached part number labels.

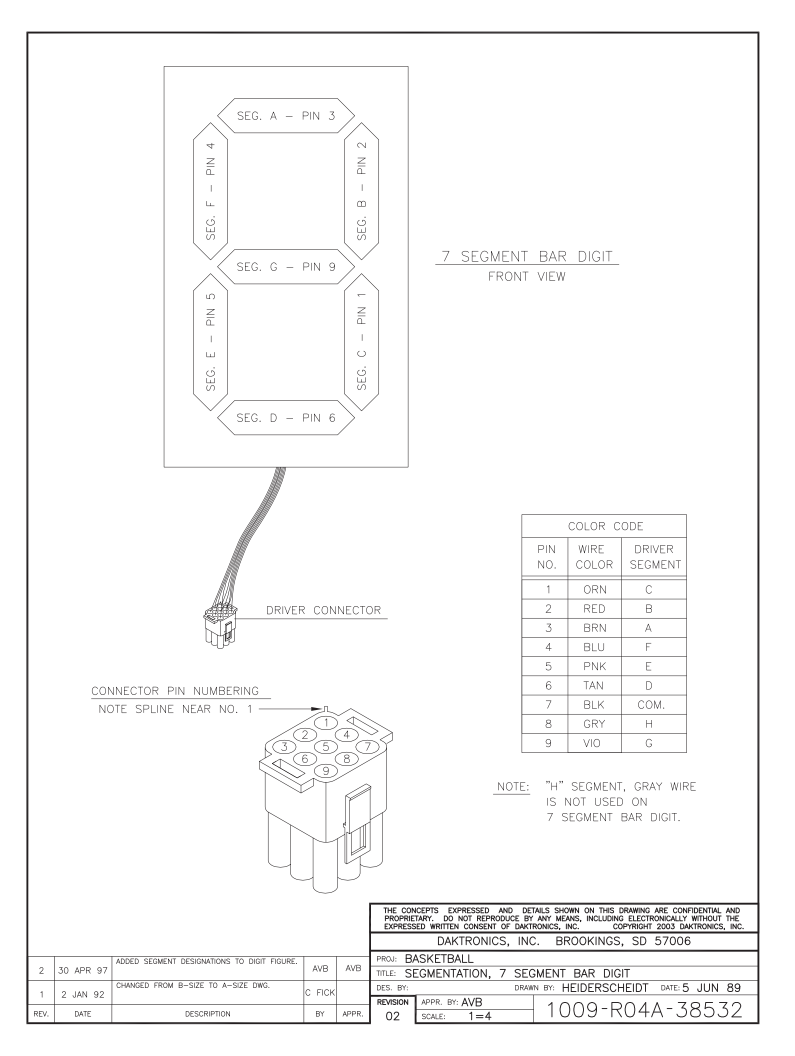
Part Description	Part Number
Indoor TNMC Card	0P-1150-0206
Module; 8x16, Amber (1")	0P-1186-0104
Module; 8x16, Amber (0.75")	0P-1186-0112
Power Supply; 12V @ 8.5A, 85-264VAC (for 1" mods)	A-1555
Power Supply; 5V @ 10A, 85-264VAC (for 0.75" mods)	A-1568
Cable; 18 pos, Ribbon, 6"	W-1320

See Section 5.8 for information on Daktronics Exchange and Repair and Return program.

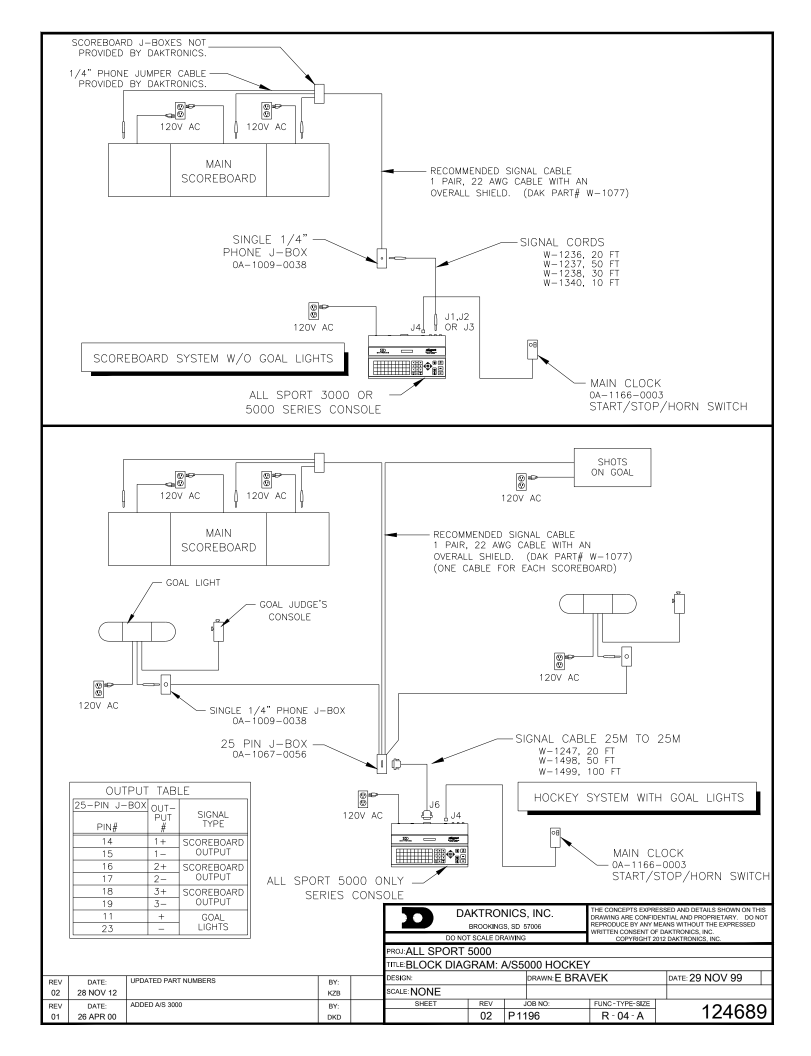
# Appendix A: Reference Drawings

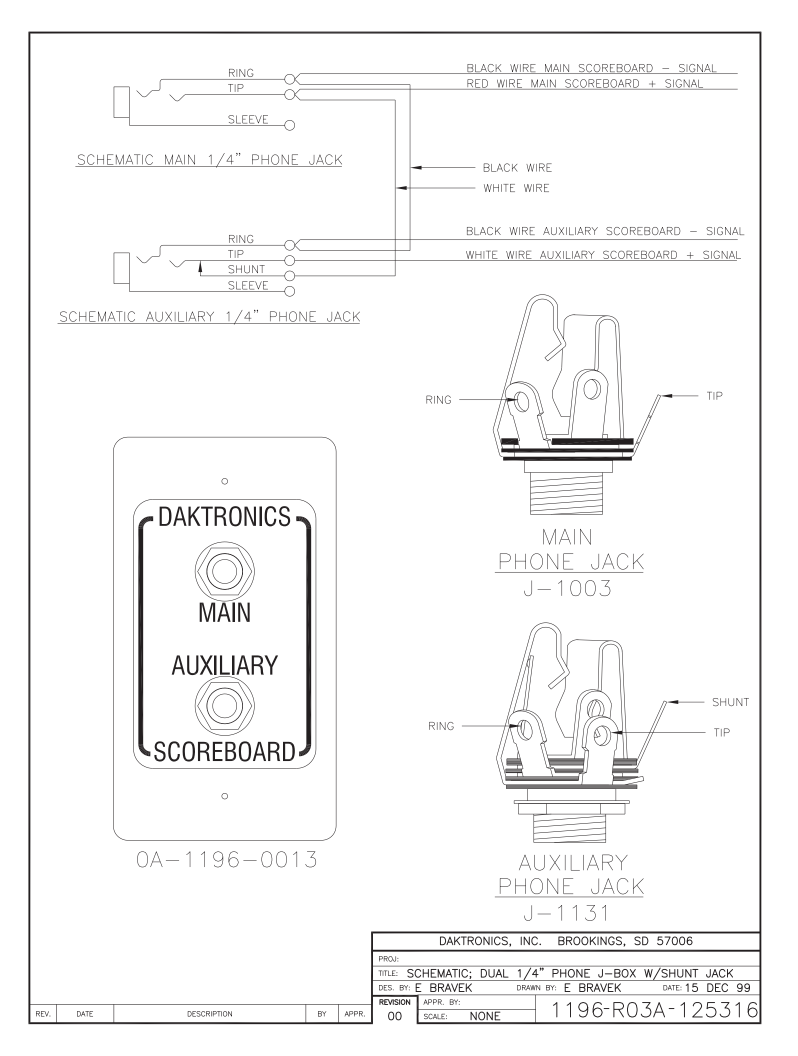
Drawing Title	Drawing Number
Signal Connection; Installation	A-28124
Segmentation, 7 Segment Bar Digit	A-38532
Address Table, 1 Through 128	A-115078
Block Diagram, A/S 3000 or 5000 Hockey	A-124689
Schematic; Dual 1/4" Phone J-box w/Shunt Jack	A-125316
16 Column LED Driver II Specifications	A-126174
Mechanical Spec, H-2101	A-154065
Electrical & Signal Spec, H-2101	A-154066
Mechanical Spec, H-2102	A-154067
Electrical & Signal Spec, H-2102	A-154068
Mechanical Spec, H-2103	
Electrical & Signal Spec, H-2103	A-154075
Schematic- 16V 1 Driver- 120 or 230VAC	
Schematic, 16V 2 Driver, 120 or 230 VAC	B-158859
Schematic; 16V 3 Driver, 120 or 230 VAC	B-158894
Mechanical Spec, H-2115	A-164913
Electrical & Signal Spec, H-2115	A-164917
Mechanical Spec, H-2111	A-165770
Electrical & Signal Spec, H-2111 & H-2112	A-165771
Electrical & Signal Spec, H-2106	A-167359
Mechanical Spec, H-2104	
Electrical & Signal Spec, H-2114	A-167944
Mechanical Spec, H-2114	A-168139
Electrical and Signal Spec, H-2104	A-168387
Mechanical Spec, H-2106	A-168437
Electrical & Signal Spec, H-2108	A-168440
Mechanical Spec, H-2108	A-168441
Hockey Scoreboard Configurations	A-169166

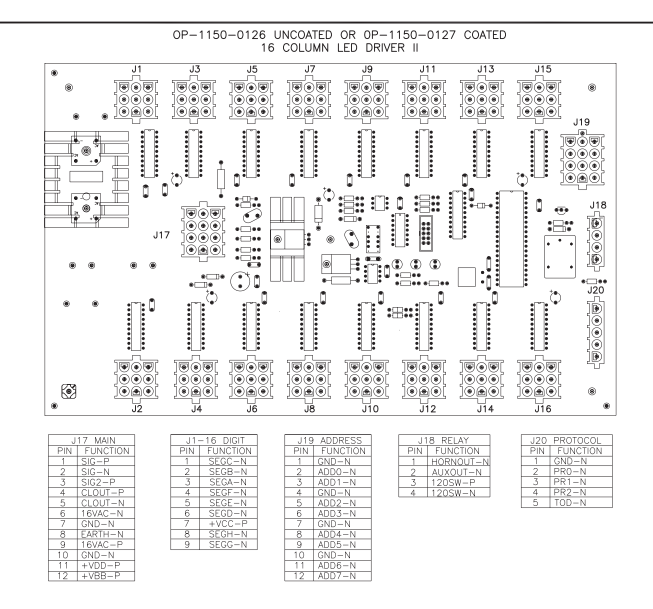




			KEY: 0 =	WIRE N		NNECT	ED	1 = WIRE IS CONNECTED
	PIN 12 PIN 11		PIN 12 PIN 11	PIN 9 PIN 8 PIN 8				PIN   12     PIN   11     PIN   9     PIN   6     PIN   5     PIN   5     PIN   3     PIN   3     PIN   3     PIN   11     PIN   2     PIN   2     PIN   8     PIN   8     PIN   8     PIN   8     PIN   5     PIN   5     PIN   5     PIN   2
DECIMAL ADDRESS	$\begin{array}{c ccccc} 1 & 0 & 0 \\ 2 & 0 & 0 \\ 3 & 0 & 0 \\ 4 & 0 & 0 \\ 5 & 0 & 0 \\ 6 & 0 & 0 \\ 7 & 0 & 0 \\ 8 & 0 & 0 \\ 7 & 0 & 0 \\ 8 & 0 & 0 \\ 9 & 0 & 0 \\ 10 & 0 & 0 \\ 11 & 0 & 0 \\ 11 & 0 & 0 \\ 11 & 0 & 0 \\ 12 & 0 & 0 \\ 13 & 0 & 0 \\ 14 & 0 & 0 \\ 15 & 0 & 0 \\ 16 & 0 & 0 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33 0 0   34 0 0   35 0 0   36 0 0   37 0 0   38 0 0   39 0 0   40 0 0   41 0 0   42 0 0   43 0 0   44 0 0   45 0 0   46 0 0   47 0 0   48 0 0	1 0 0   1 0 0   1 0 0   1 0 0   1 0 0   1 0 0   1 0 0   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1   1 0 1	0 0   0 1   0 1   1 0   1 1   0 0   1 1   0 0   0 0   0 1   0 0   0 1   0 1   0 1   0 1   1 0   1 0   1 0   1 0   1 1   1 1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	0 1 0 0 0 1 1 0 0 0 1   0 1 0 0 0 1 0 0 0 1   0 1 0 0 0 1 0 0 0 1 0   0 1 0 0 0 1 1 0 0 0 1 0   0 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1
DECIMAL ADDRESS	C F   NI NI   17 0 0   18 0 0   19 0 0   20 0 0   21 0 0   22 0 0   23 0 0   24 0 0   25 0 0   26 0 0   27 0 0   29 0 0   30 0 0   32 0 0   32 0 0   32 0 0   32 0 0   32 0 0   32 0 0   0 0 0   32 0 0   NId Nid	No <th< td=""><td>49 0 0   50 0 0   51 0 0   52 0 0   53 0 0   53 0 0   54 0 0   55 0 0   55 0 0   56 0 0   57 0 0   58 0 0   60 0 0   61 0 0   62 0 0   63 0 1   7 1 1</td><td>1 1 1 0 0 0 0 0</td><td>Image: Constraint of the second sec</td><td></td><td>81 82 83 84 85 86 87 88 89 90 91 92 93 92 93 94 95 96</td><td>0 1 1 0 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1</td></th<>	49 0 0   50 0 0   51 0 0   52 0 0   53 0 0   53 0 0   54 0 0   55 0 0   55 0 0   56 0 0   57 0 0   58 0 0   60 0 0   61 0 0   62 0 0   63 0 1   7 1 1	1 1 1 0 0 0 0 0	Image: Constraint of the second sec		81 82 83 84 85 86 87 88 89 90 91 92 93 92 93 94 95 96	0 1 1 0 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1
	$\begin{array}{c} \hline \\ 3 & 2 & 1 \\ \hline \\ 6 & 5 & 4 \\ \hline \\ 9 & 8 & 7 \\ \hline \\ 2 & 11 & 10 \\ \hline \\ WIRE SIDE \end{array} \qquad \qquad \begin{array}{c} WIRING DIAGRAM \\ ADDRESS PLUG \\ WITH ALL WIRES \\ CONNECTED \end{array} \qquad \qquad \begin{array}{c} \hline \\ 1 \\ 9 \\ \hline \\ 6 \\ \hline \\ 7 \\ 8 \\ 9 \\ \hline \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$							
01	08 MAR 05	ADDED BOTTOM VIEW		KQB		DES. BY:	AVB	B DRAWN BY: A VANBEMMEL DATE: 28 APR 99
REV.	DATE	DESCRI	PTION	BY	APPR.	01	SCAL	







NOTE

-WITH NO ADDRESS PINS SELECTED THE DRIVER WILL DEFAULT TO A/S 4000 PROTOCOL

-GREEN LED INDICATES THE DRIVER HAS POWER

-RED LED WILL BE ON OR BLINKING WHEN THE DRIVER IS RECEIVING SIGNAL

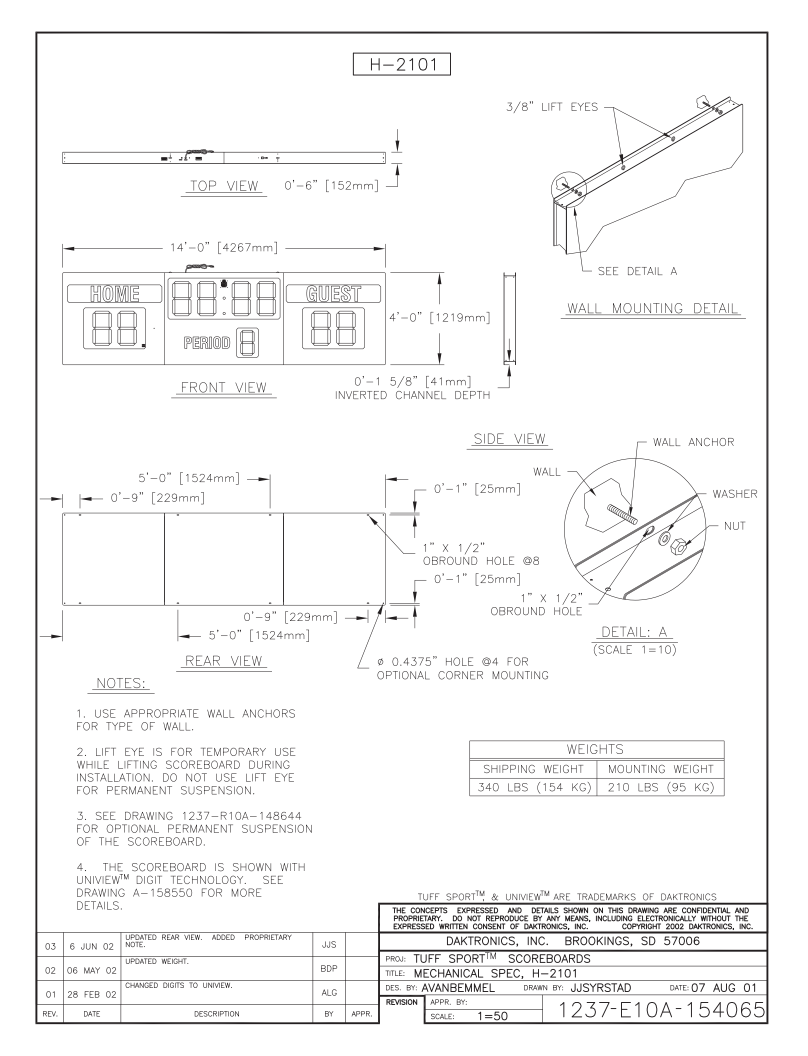
-AMBER LED INDICATES LED DRIVER STATUS, LED WILL BE BLINKING TO INDICATE THAT THE DRIVER IS RUNNING, IF THE LED IS OFF OR ON SOLID ALL OF THE TIME, THEN THE DRIVERS CPU IS NOT FUNCTIONING AND MAY NEED TO BE RESET OR REPLACED.

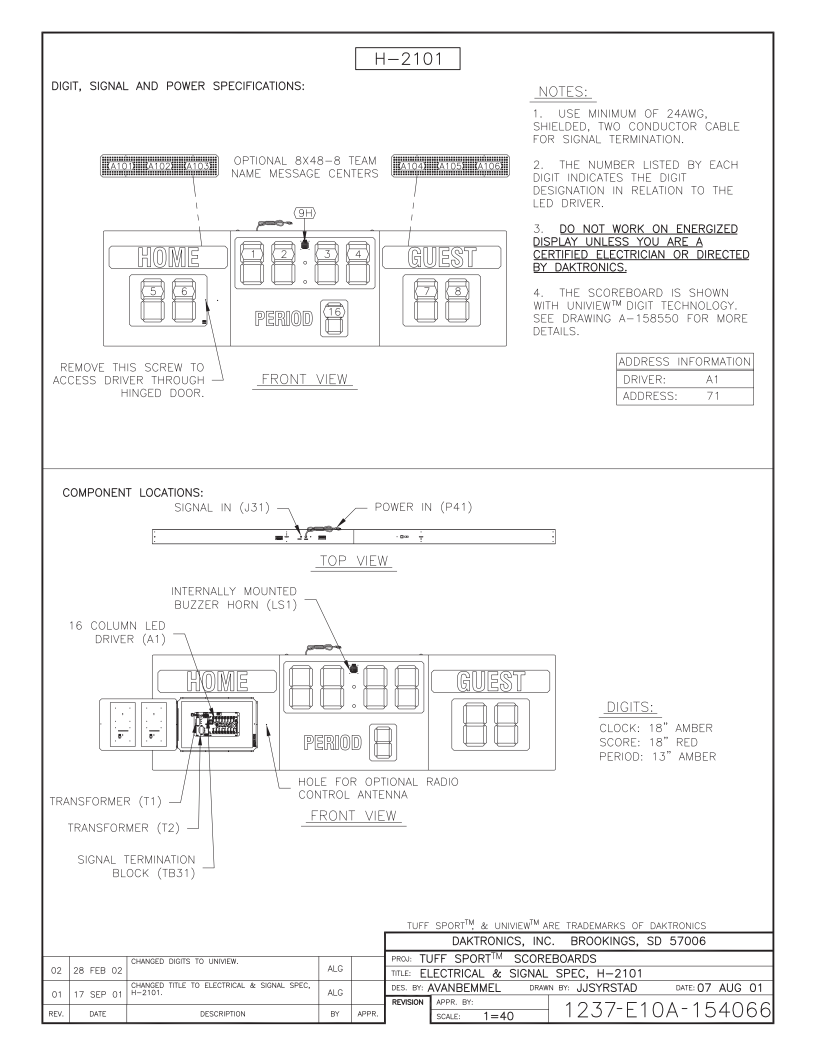
-REFER TO DRAWINGS A-115078 & A-115079 FOR J19 ADDRESS SETTINGS FOR THIS DRIVER.

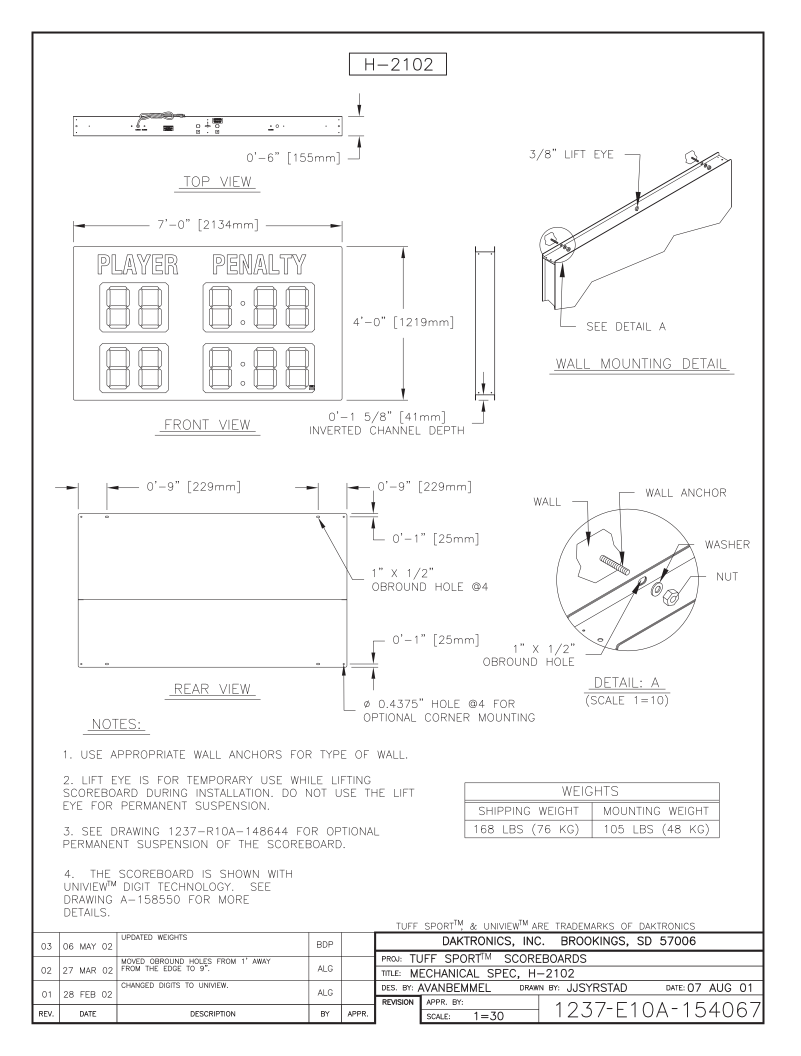
-REFER TO DRAWING A-115081 FOR J20 PROTOCOL SETTINGS FOR THIS DRIVER.

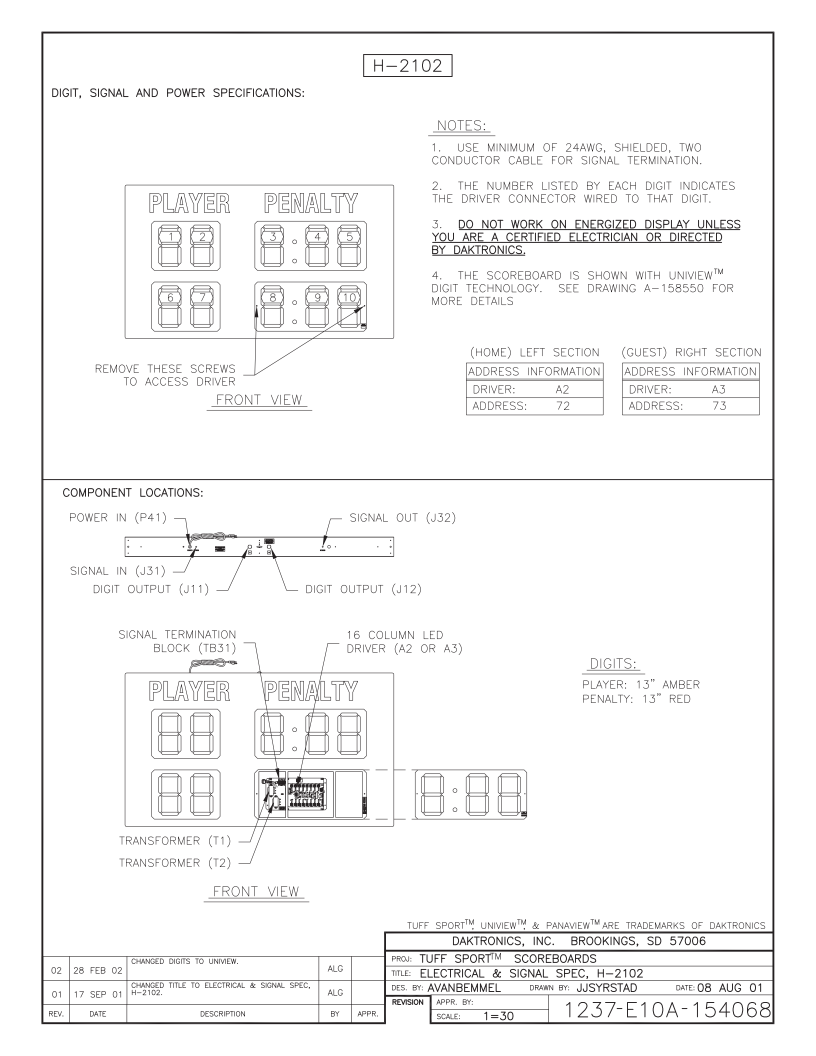
-REDRIVE CIRCUIT IS PROCESSOR REFRESHED (REFER TO DWG A-128429 FOR FURTHER INFORMATION ON THE CURRENT LOOP REDRIVE CIRCUIT SPECIFICATIONS)

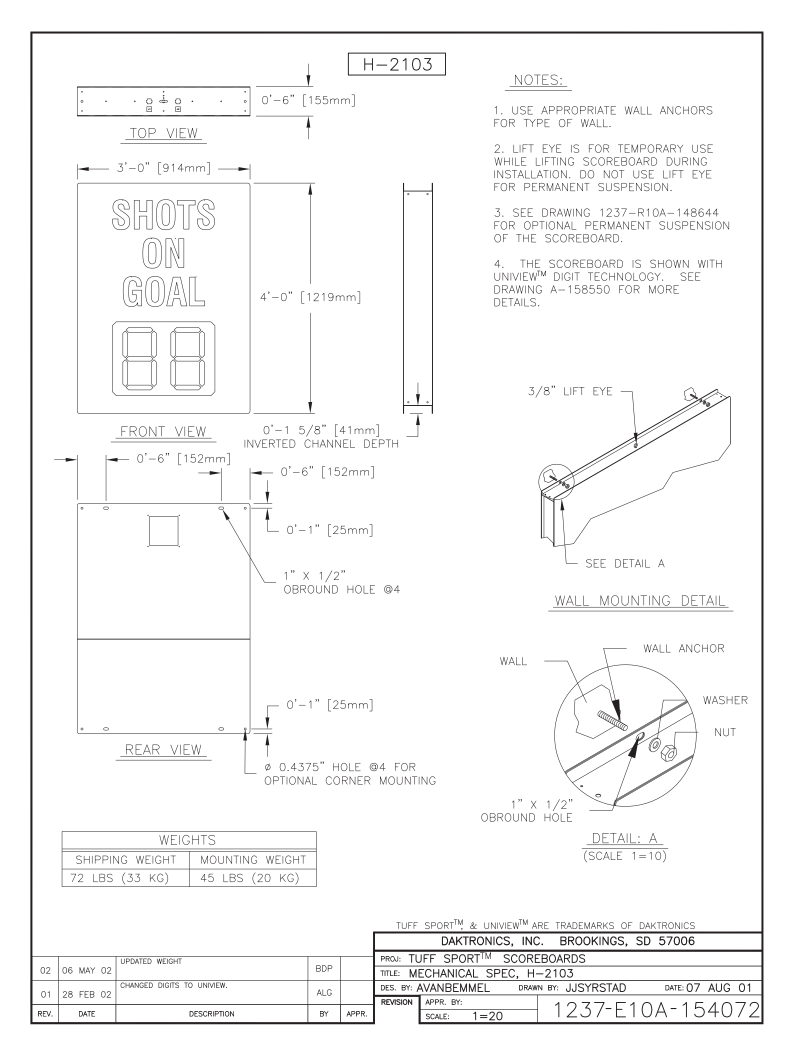
]						DAKTRONICS, INC. BROOKINGS, SD 57006			
					PROJ:				
				TITLE: 16 COLUMN LED DRIVER II SPECIFICATIONS					
01	2 OCT 00	UPDATED NOTES SECTION	NSW		DES. BY:	EB	DRAWN	I BY: EBRAVEK	DATE: 11 JAN 00
	2 001 00				REVISION	APPR. BY:			A 100171
REV.	DATE	DESCRIPTION	BY	APPR.	01	SCALE: 1=2		1150-R07	A-IZ6I/4





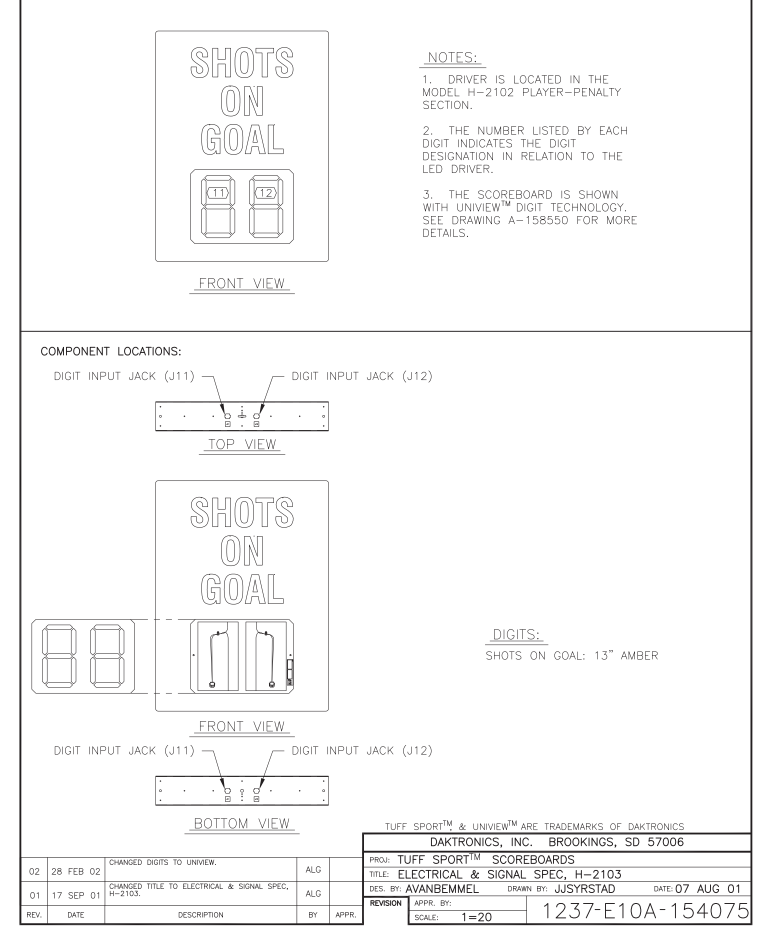


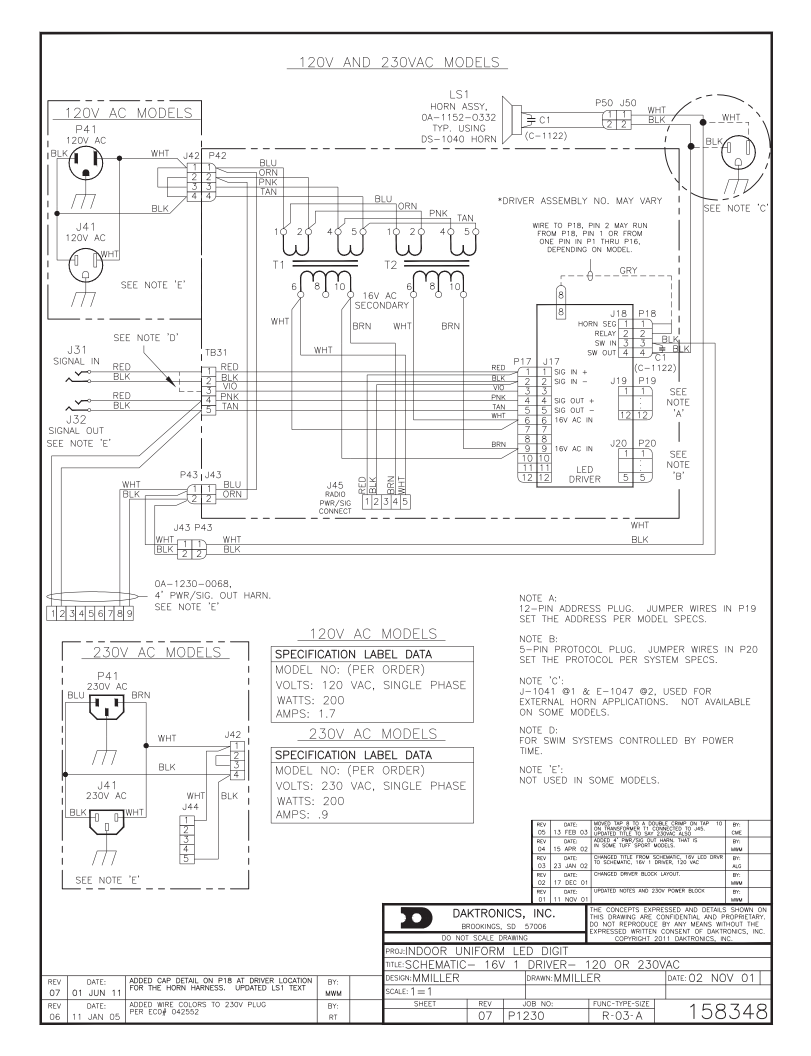


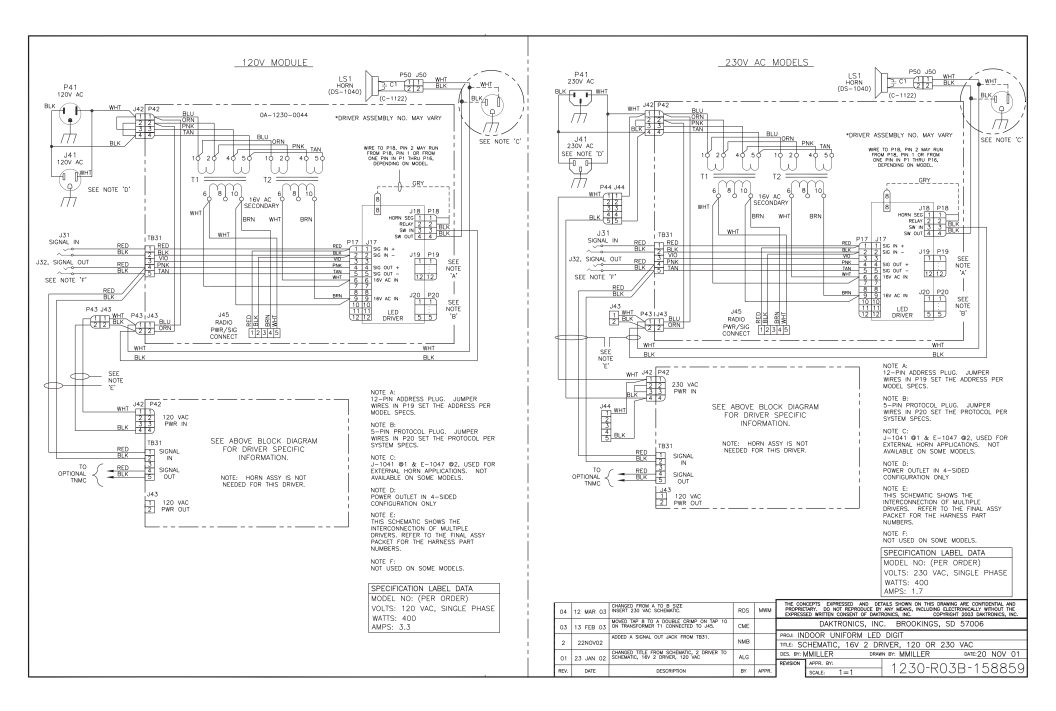


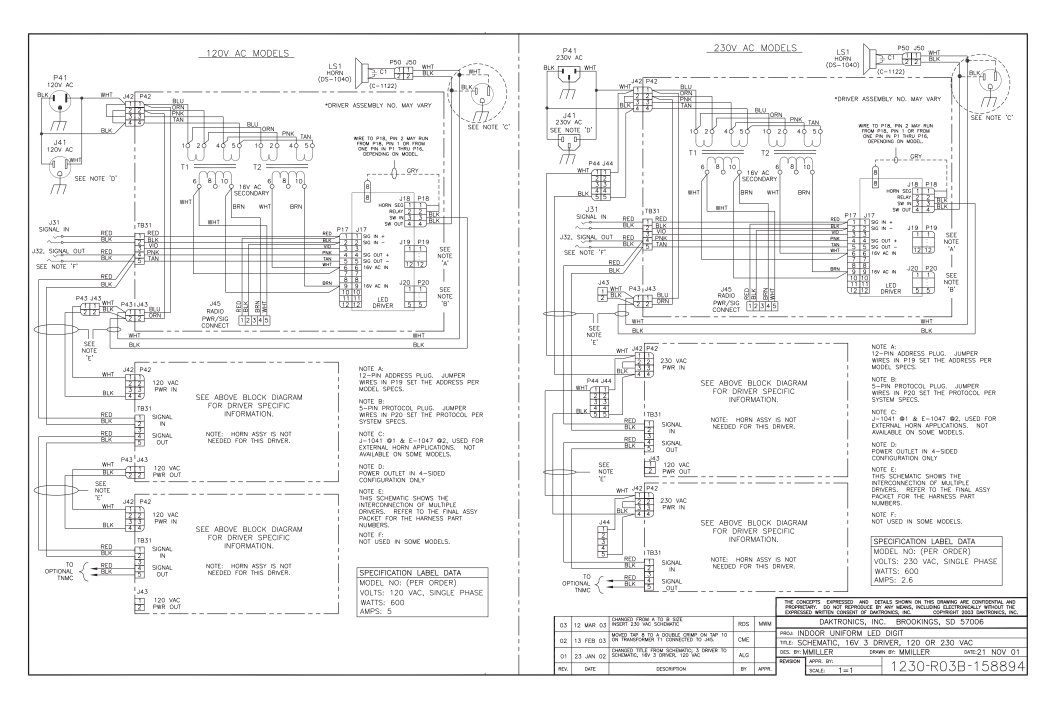
## H-2103

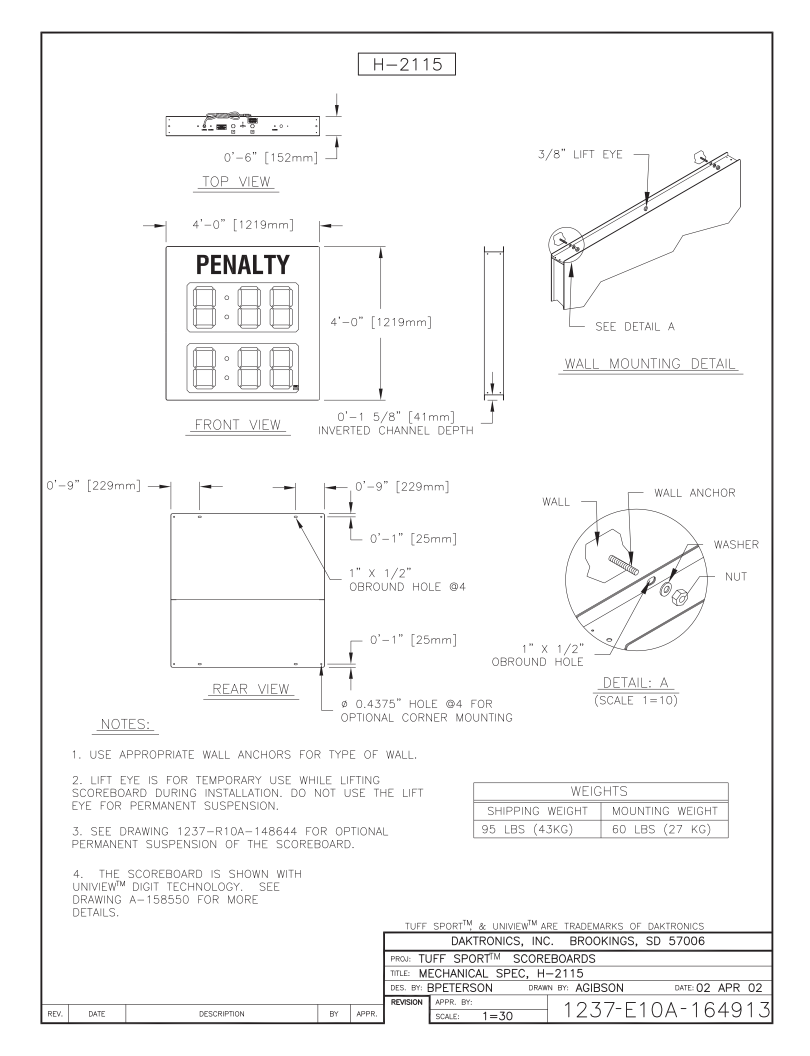
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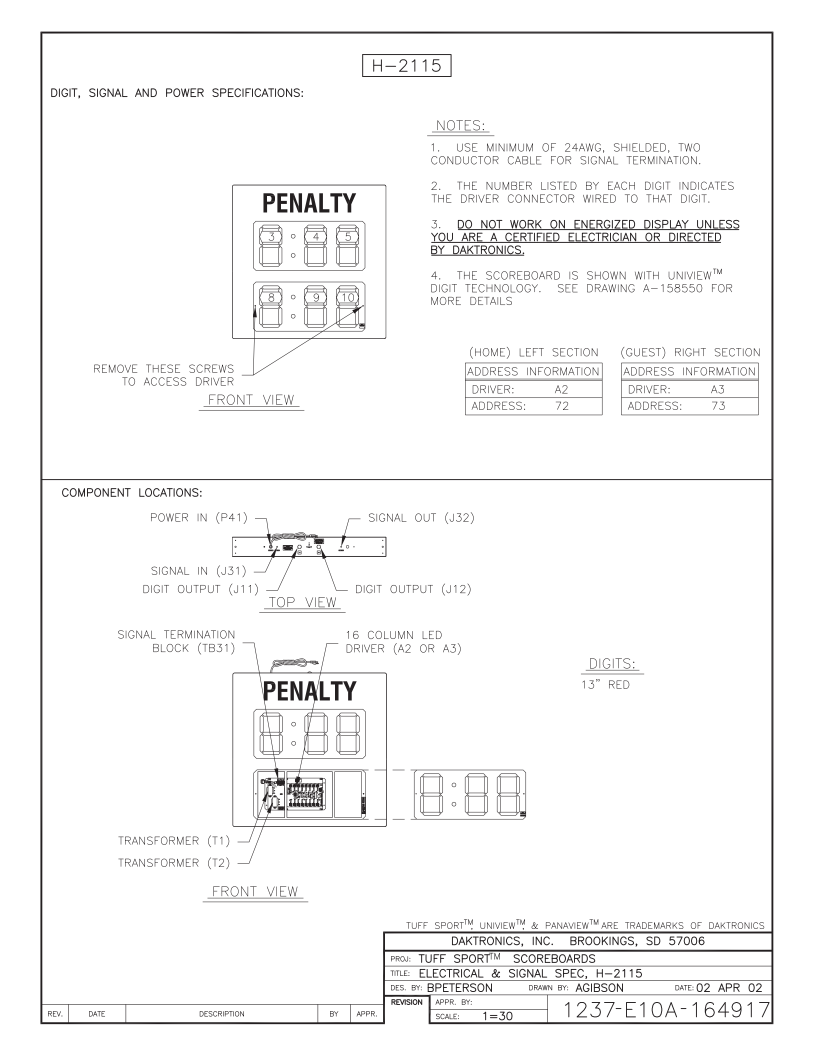


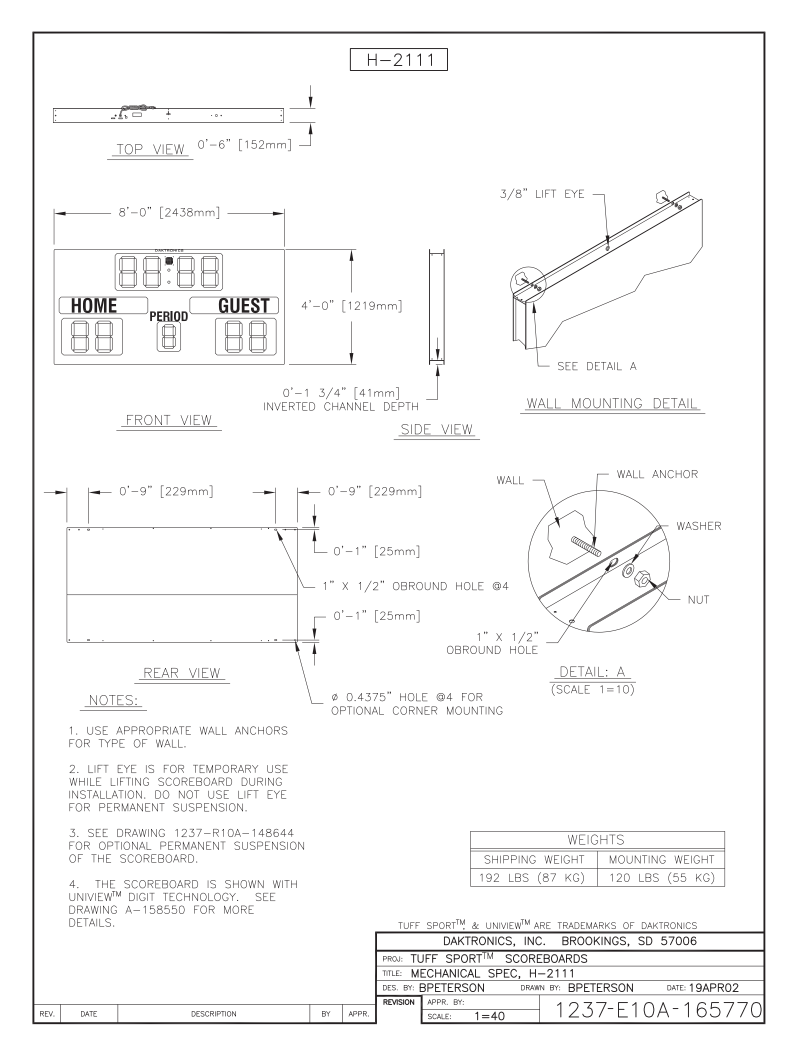


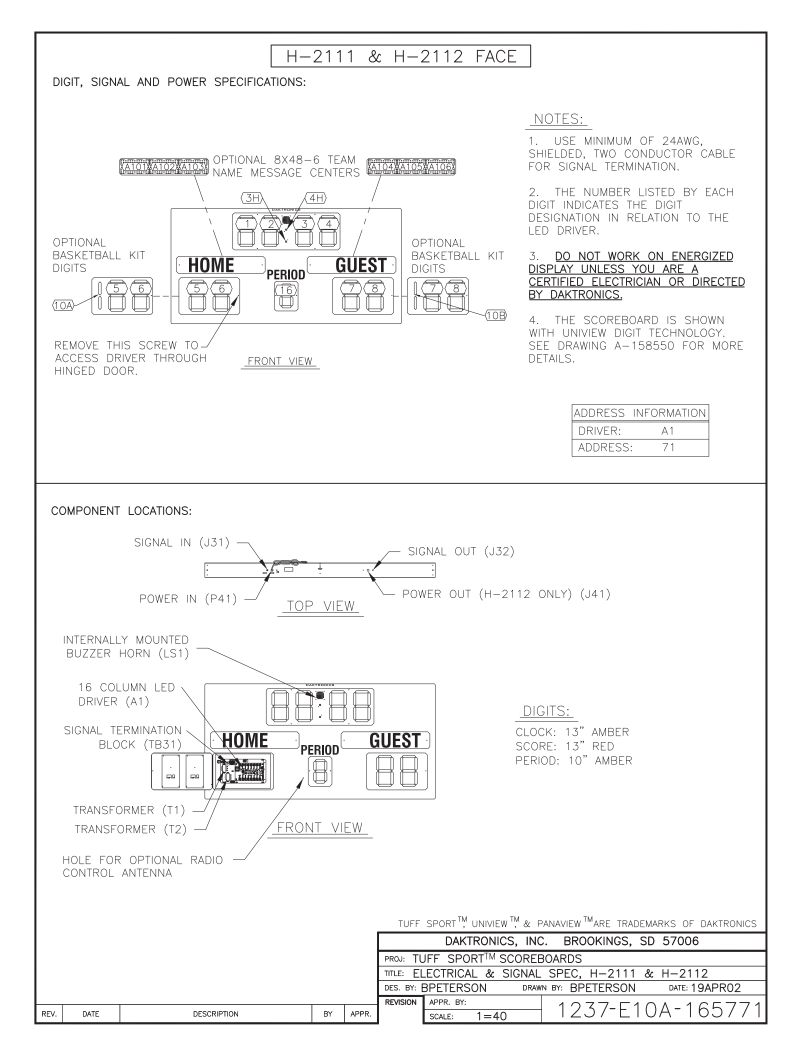


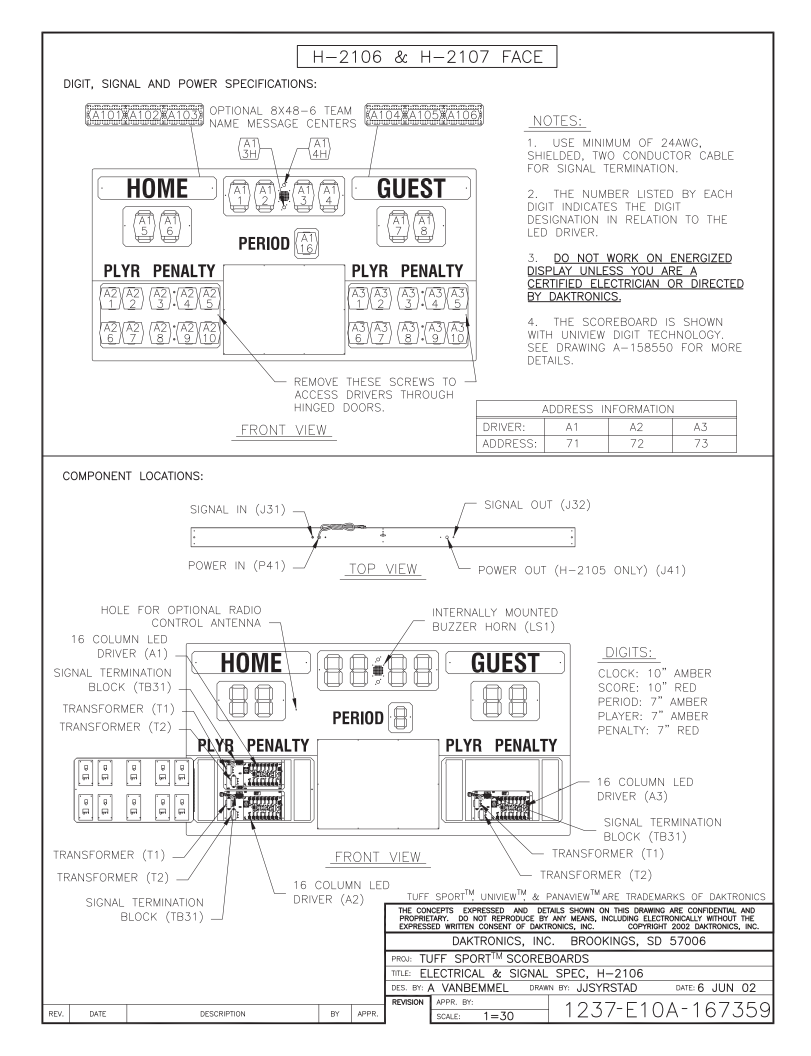


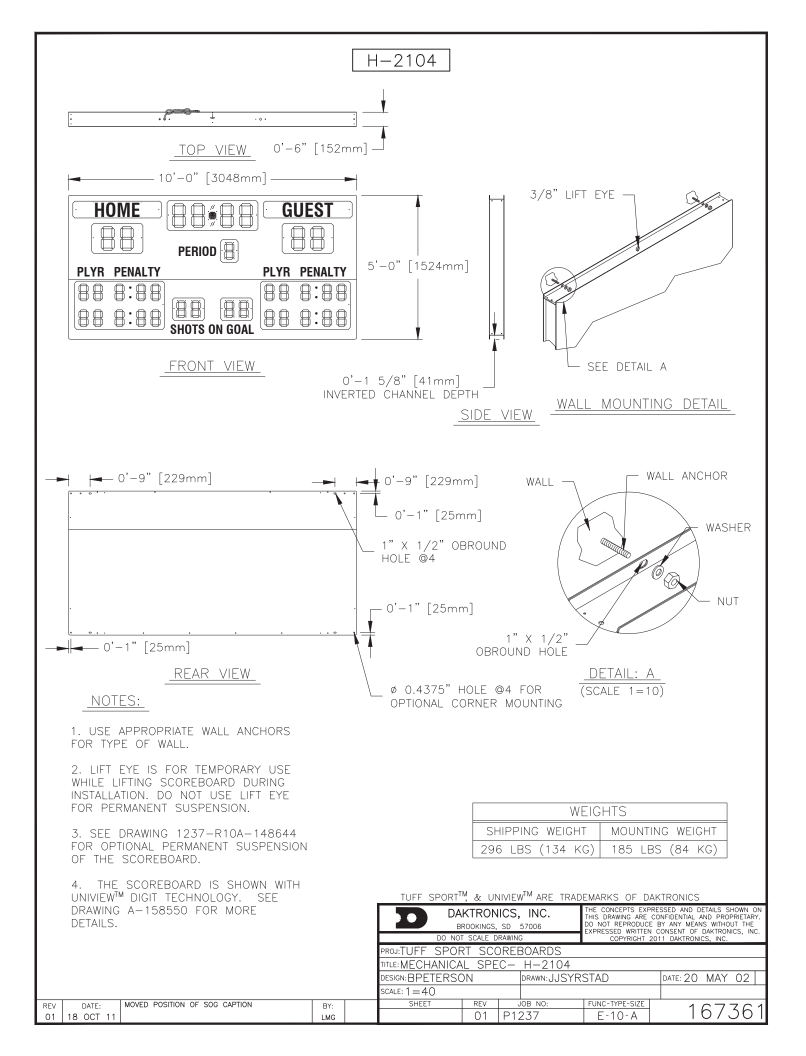


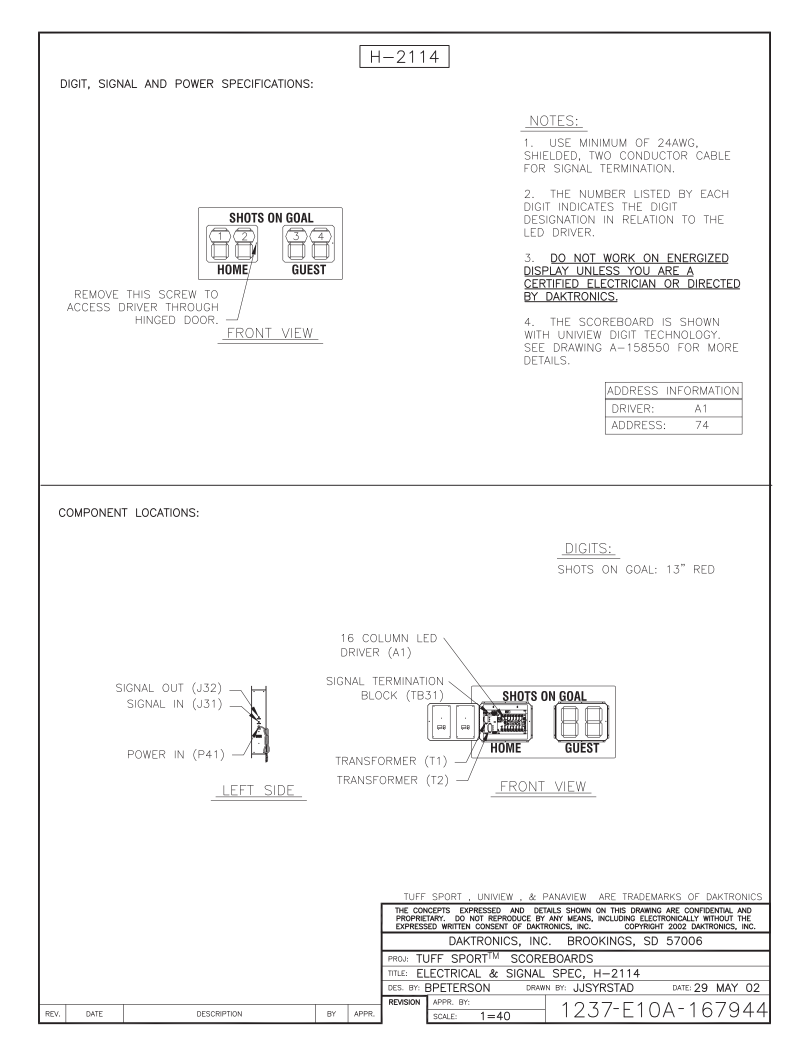


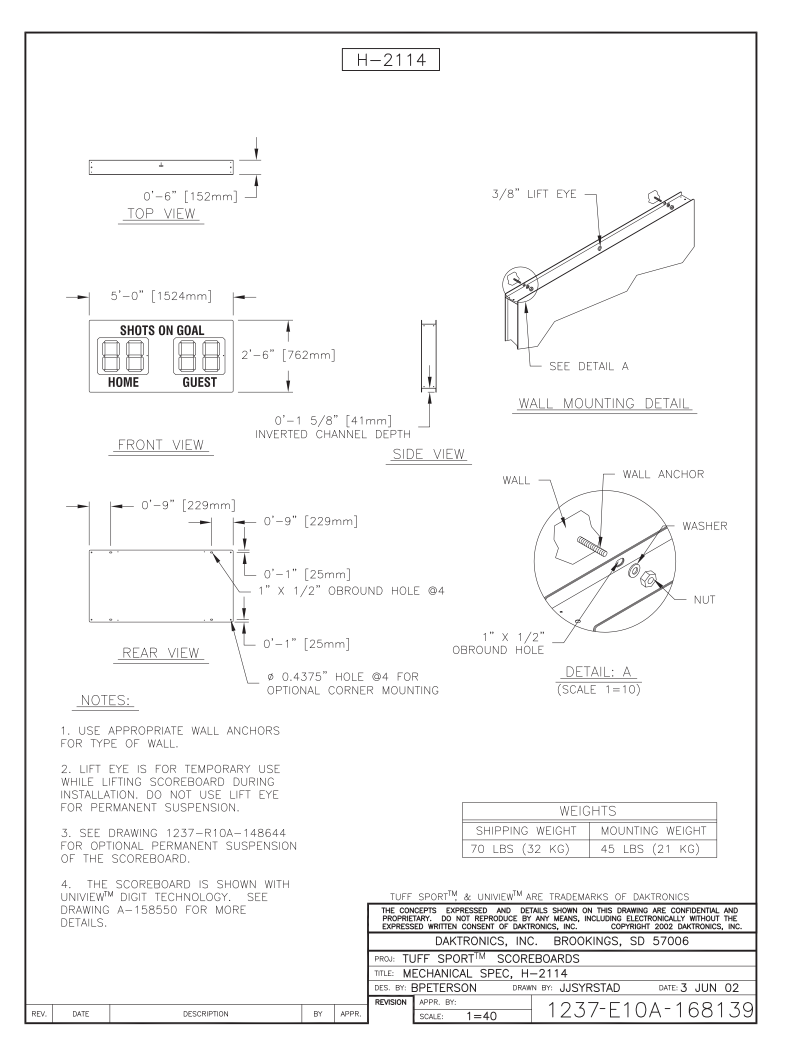


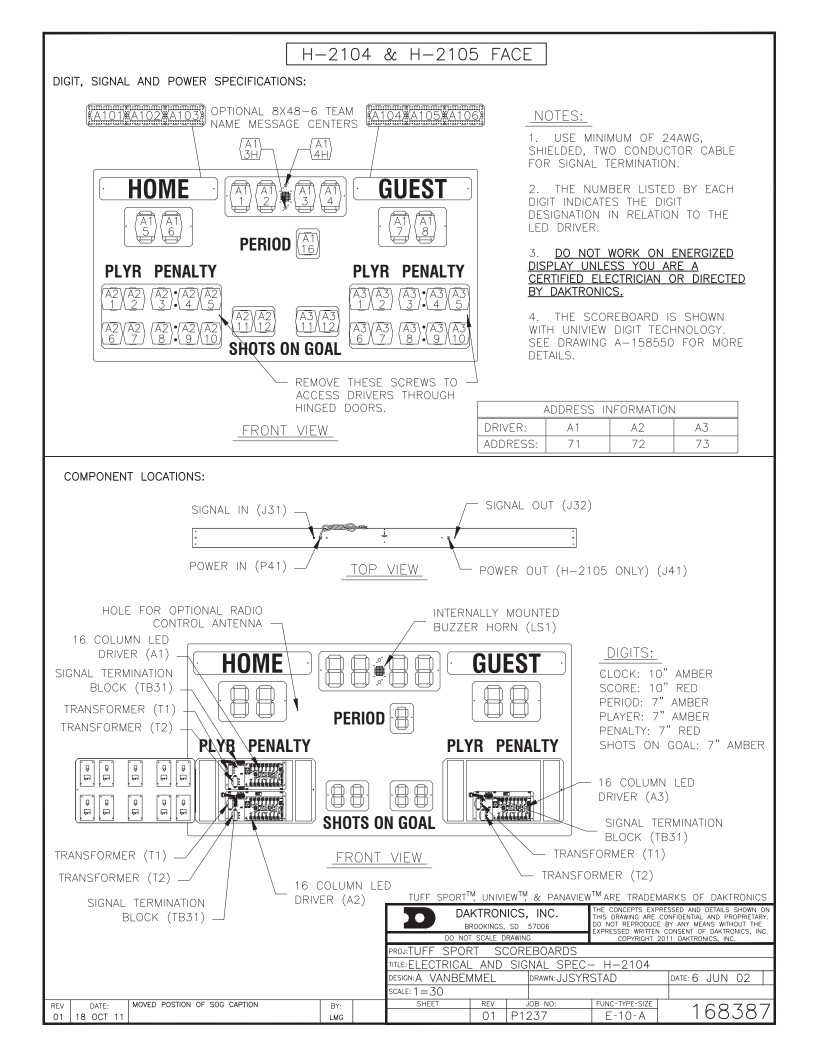


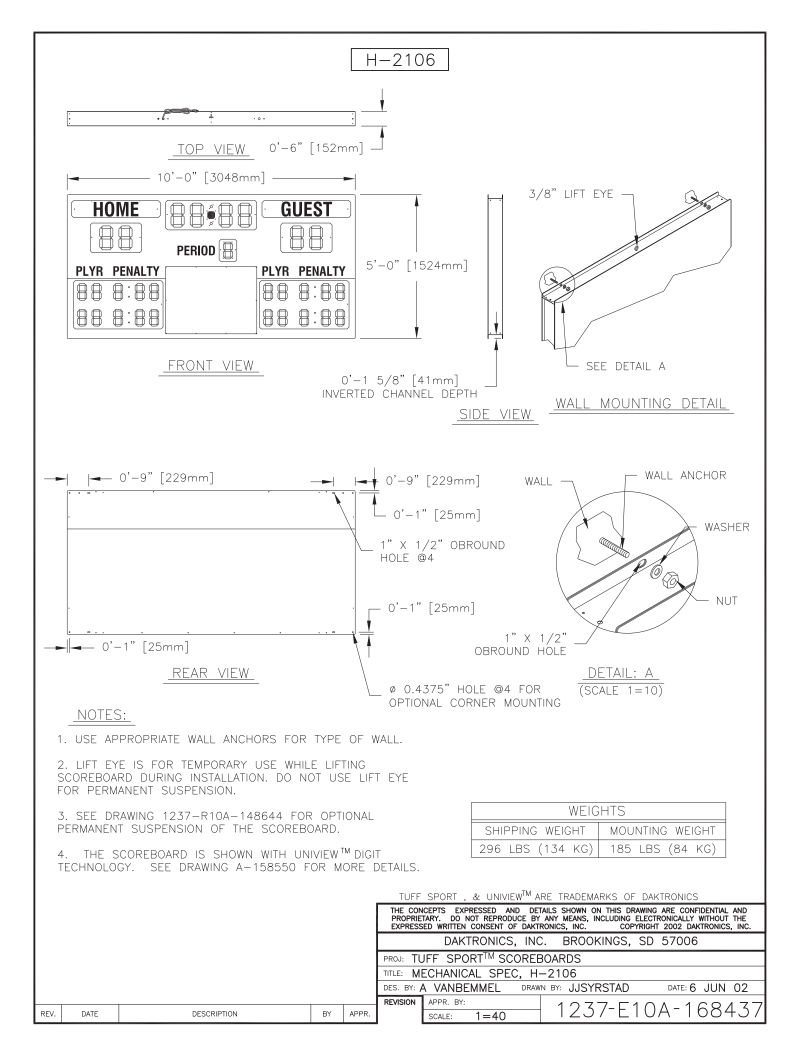


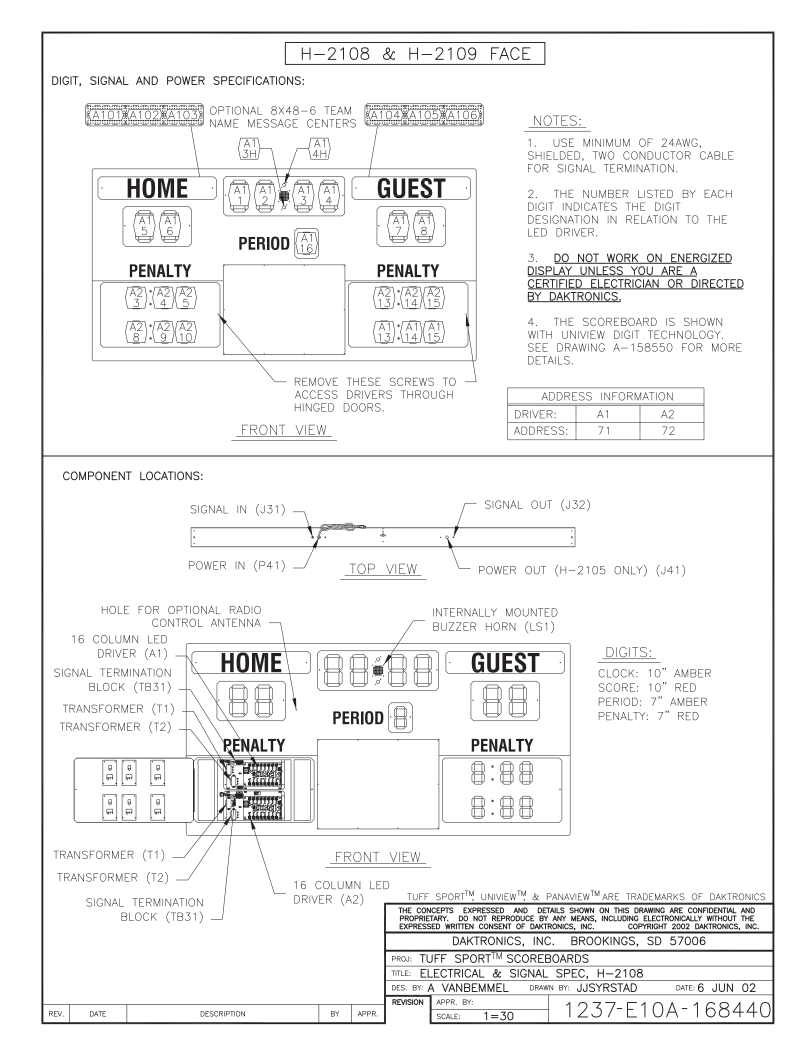


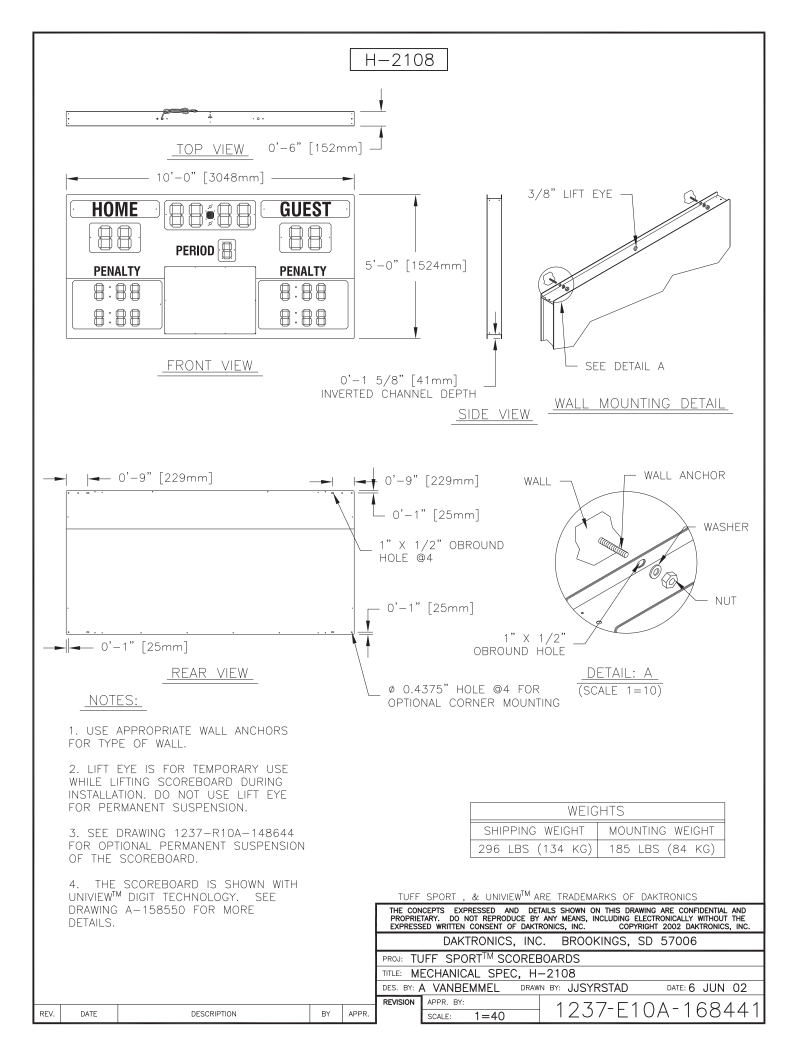


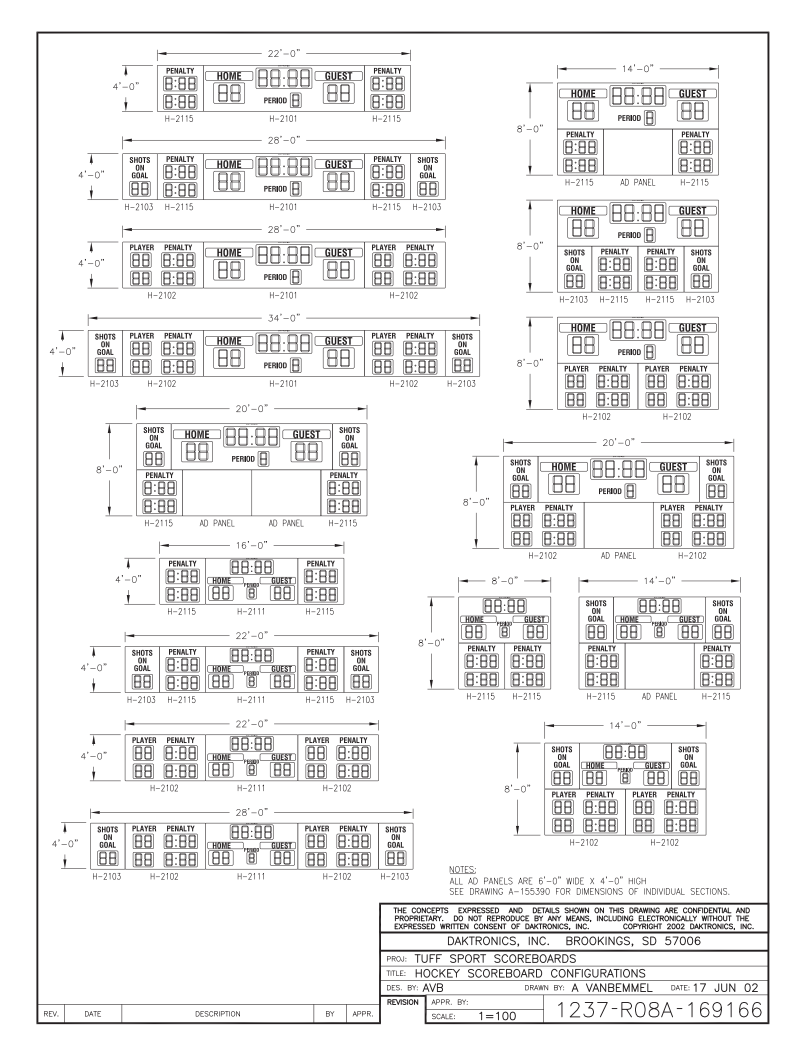






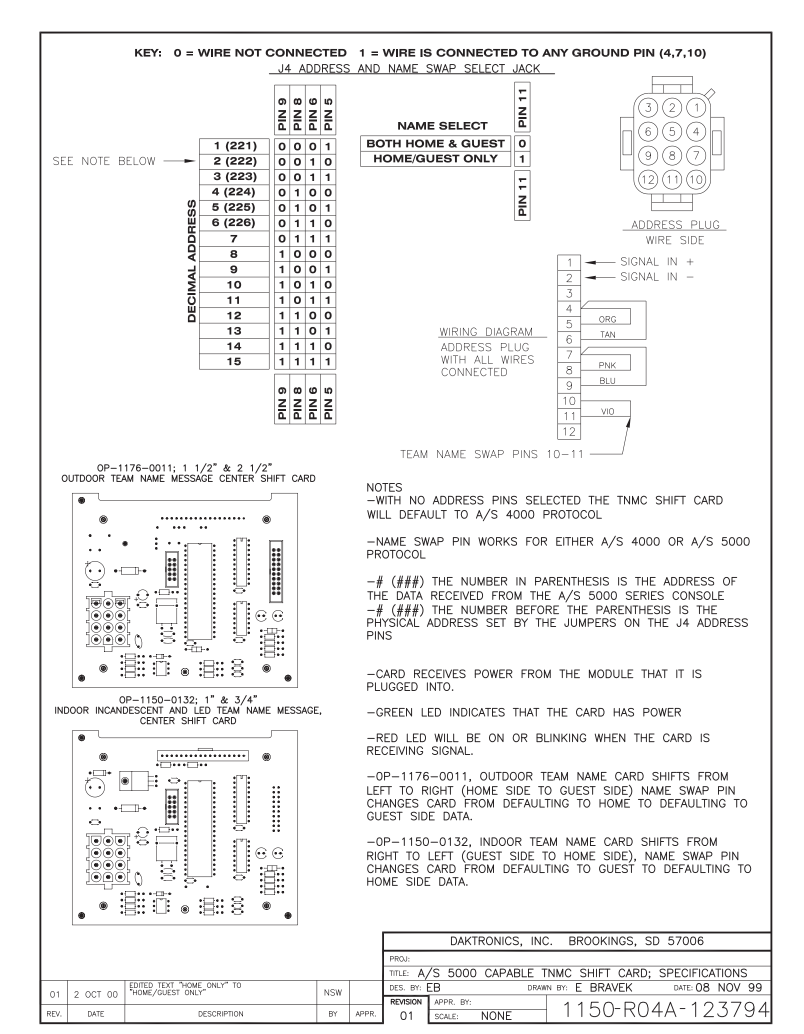


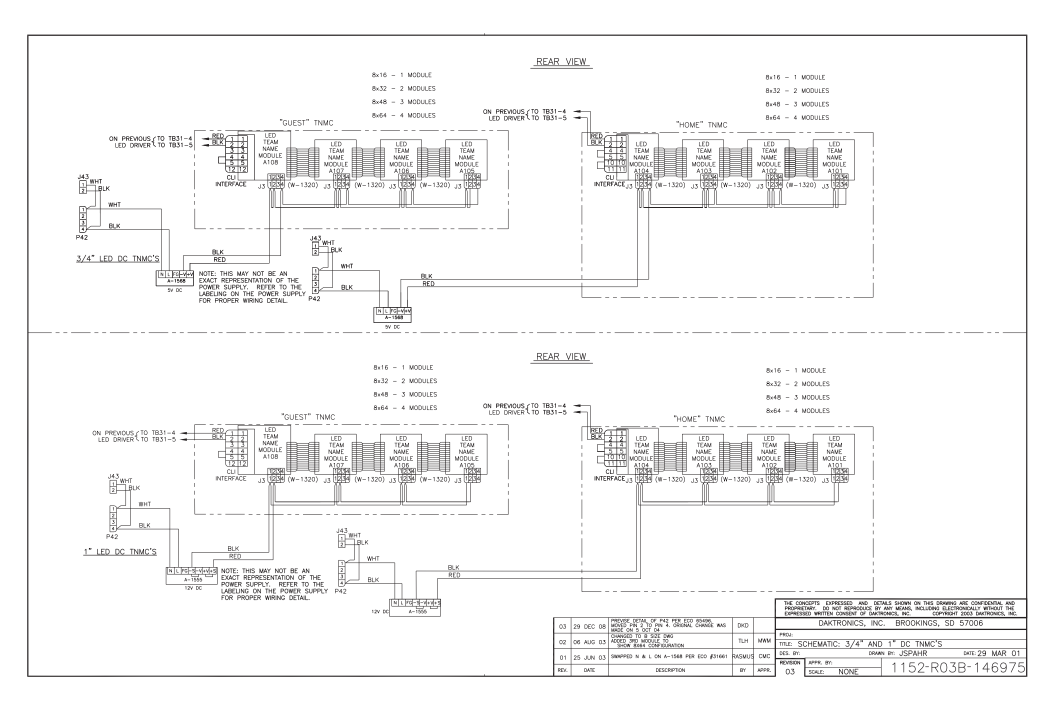


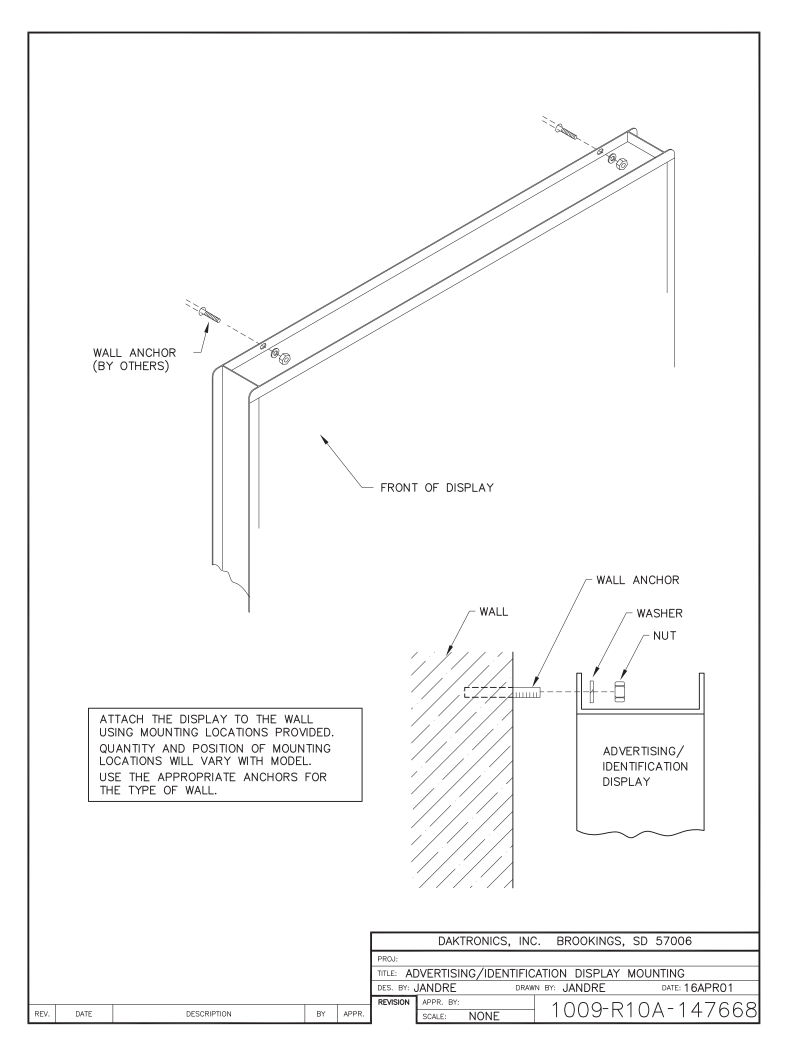


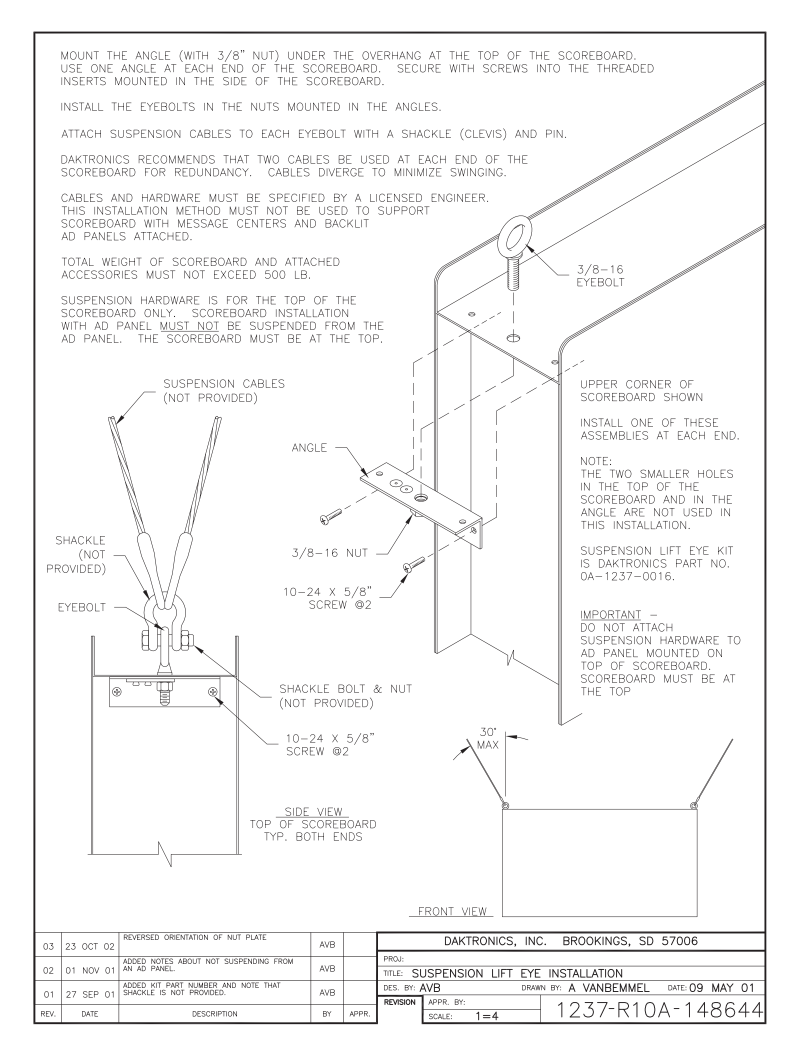
# Appendix B: Scoreboard Options

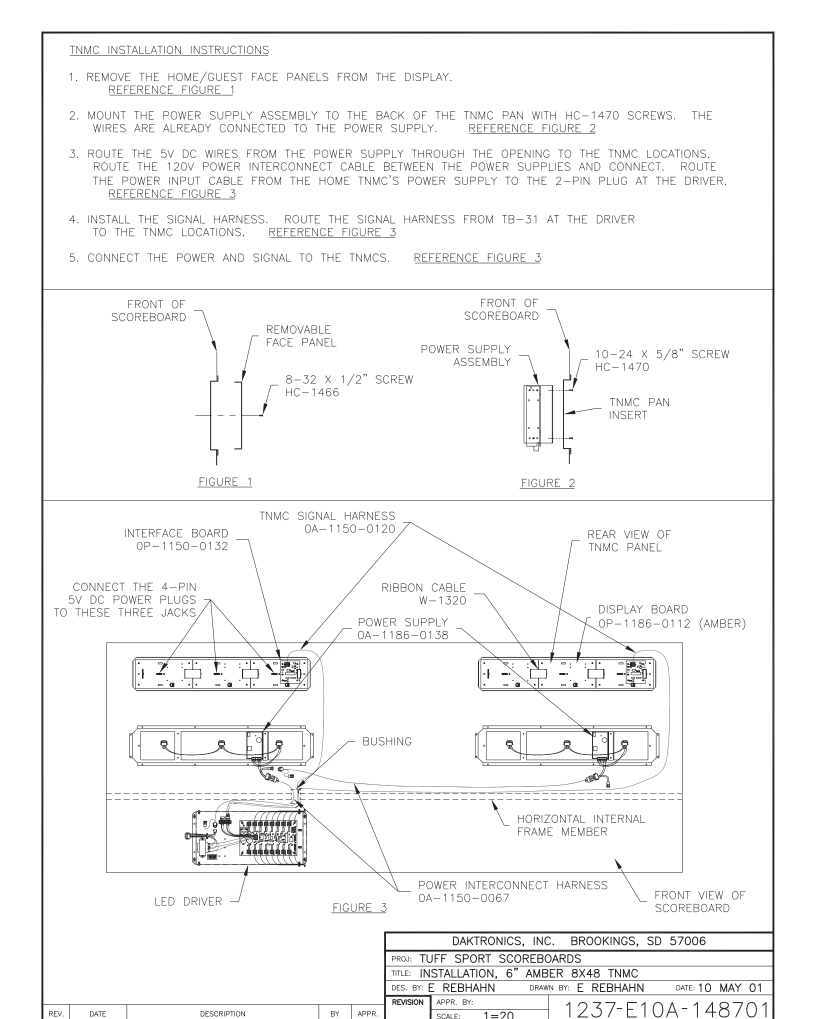
<i>Drawing Title</i> A/S 5000 Capable TNMC Shift Card; Specifications	Drawing Number A-123794
Schematic: 3/4" & 1" DC TNMC's	B-146975
Advertising/Identification Display Mounting	A-147668
Suspension Lift Eye Installation	A-148644
Installation, 6" Amber 8x48 TNMC	A-148701
12V DC Horn Option Installation	A-148960
Changeable Team Name Caption Installation	A-150021
ID or Ad Panel Mounting to Scoreboard	A-156134











REV.

DATE

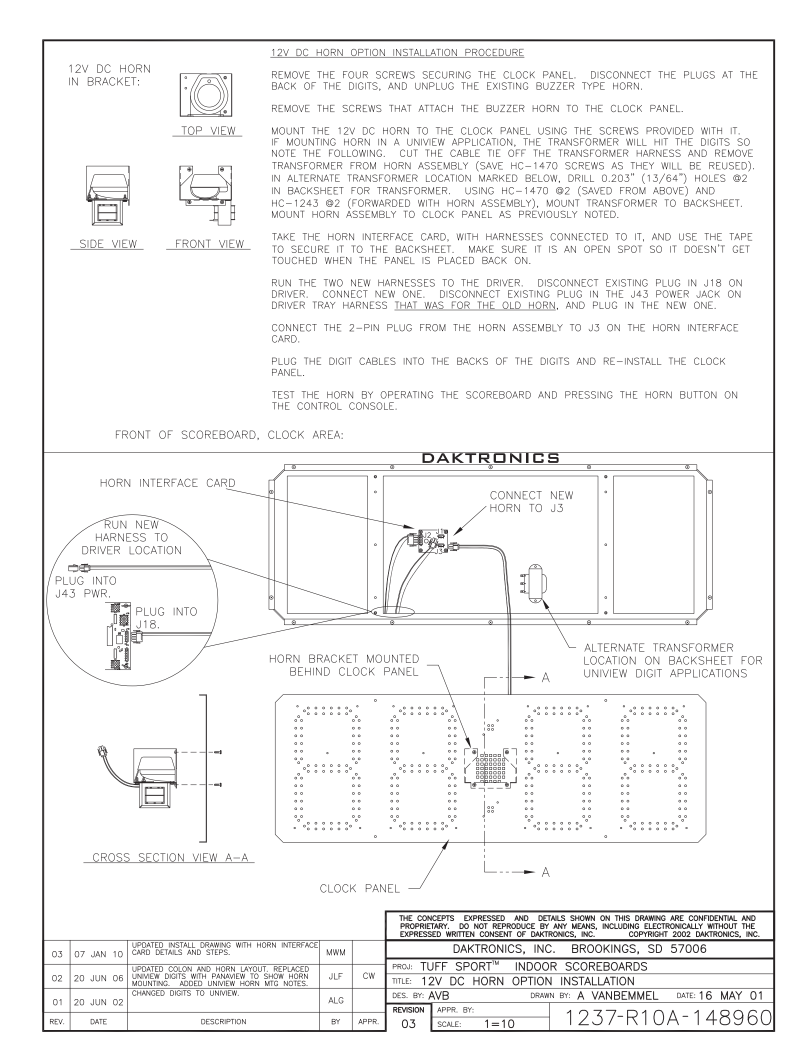
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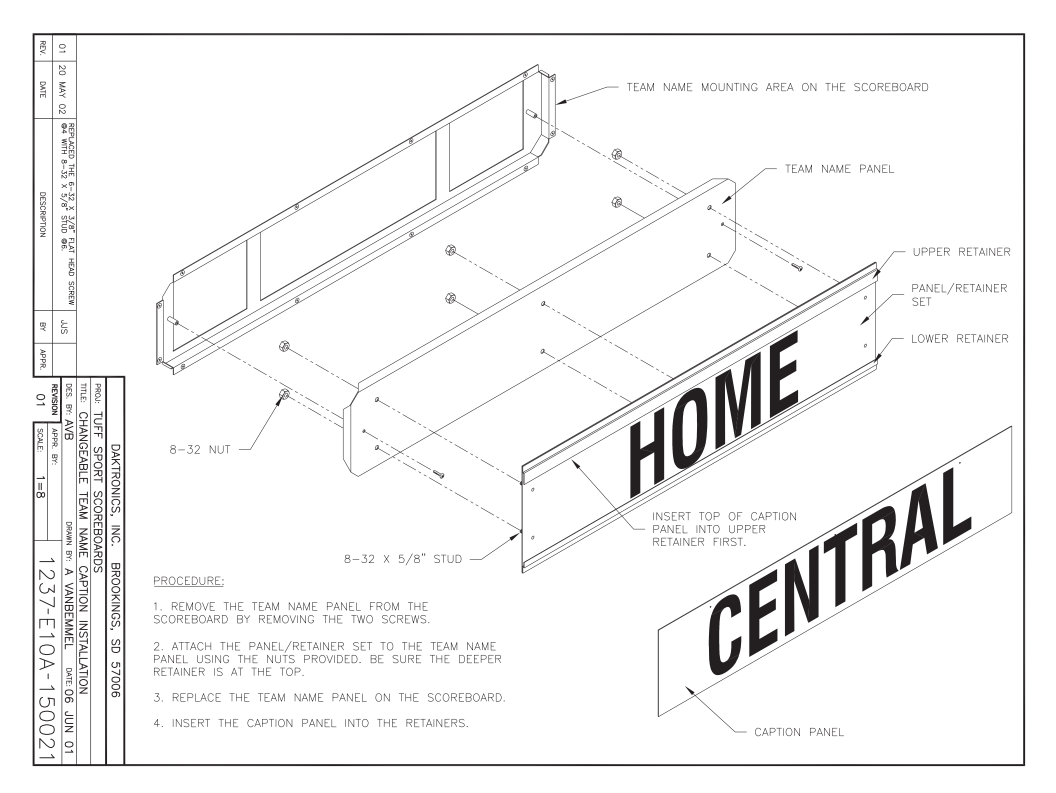
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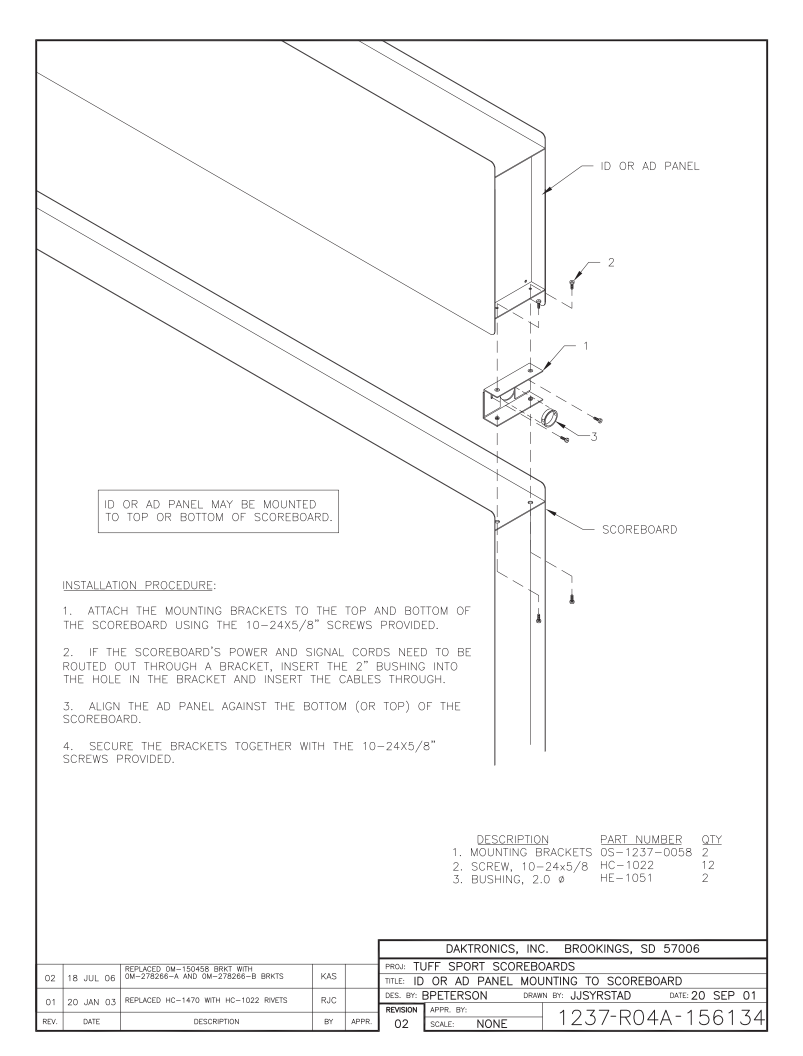
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## Appendix C: Daktronics Warranty and Limitation of Liability

## DAKTRONICS

## DAKTRONICS WARRANTY AND LIMITATION OF LIABILITY

This Warranty and Limitation of Liability (the "Warranty") sets forth the warranty provided by Daktronics with respect to the Equipment. By accepting delivery of the Equipment, Purchaser agrees to be bound by and accept these terms and conditions. All defined terms within the Warranty shall have the same meaning and definition as provided elsewhere in the Agreement.

DAKTRONICS WILL ONLY BE OBLIGATED TO HONOR THE WARRANTY SET FORTH IN THESE TERMS AND CONDITIONS UPON RECEIPT OF FULL PAYMENT FOR THE EQUIPMENT.

#### 1. Warranty Coverage

A. Daktronics warrants to the original end-user that the Equipment will be free from Defects (as defined below) in materials and workmanship for a period of one (1) year (the "Warranty Period"). The warranty period shall commence on the earlier of: (i) four weeks from the date that the equipment leaves Daktronics' facility; or (ii) Substantial Completion as defined herein. The warranty period shall expire on the first anniversary of the commencement date.

"Substantial Completion" means the operational availability of the Equipment to the Purchaser in accordance with the Equipment's specifications, without regard to punch-list items, or other non-substantial items which do not affect the operation of the Equipment.

B. Daktronics' obligation under this Warranty is limited to, at Daktronics' option, replacing or repairing, any Equipment or part thereof that is found by Daktronics not to conform to the Equipment's specifications. Unless otherwise directed by Daktronics, any defective part or component shall be returned to Daktronics for repair or replacement. Daktronics may, at its option, provide on-site warranty service. Daktronics shall have a reasonable period of time to make such replacements or repairs and all labor associated therewith shall be performed during regular working hours. Regular working hours are Monday through Friday between 8:00 a.m. and 5:00 p.m. at the location where labor is performed, excluding any holidays observed by either Purchaser or Daktronics.

C. Daktronics shall pay ground transportation charges for the return of any defective component of the Equipment. If returned Equipment is repaired or replaced under the terms of this warranty, Daktronics will prepay ground transportation charges back to Purchaser; otherwise, Purchaser shall pay transportation charges to return the Equipment back to the Purchaser. All returns must be pre-approved by Daktronics before shipment. Daktronics shall not be obligated to pay freight for any unapproved return. Purchaser shall pay any upgraded or expedited transportation charges.

D. Any replacement parts or Equipment will be new or serviceably used, comparable in function and performance to the original part or Equipment, and warranted for the remainder of the Warranty Period. Purchasing additional parts or Equipment from the Seller does not extend this Warranty Period.

E. Defects shall be defined as follows. With regard to the Equipment (excepting LEDs), a "Defect" shall refer to a material variance from the design specifications that prohibit the Equipment from operating for its intended use. With respect to LEDs, "Defects" are defined as LED pixels that cease to emit light. The limited warranty provided by Daktronics does not impose any duty or liability upon Daktronics for partial LED pixel degradation. Nor does the limited warranty provide for the replacement or installation of communication methods including but not limited to, wire, fiber optic cable, conduit, trenching, or for the purpose of overcoming local site interference radio equipment substitutions.

THIS LIMITED WARRANTY IS THE ONLY WARRANTY APPLICABLE TO THE EQUIPMENT AND REPLACES ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SPECIFICALLY, EXCEPT AS PROVIDED HEREIN, THE SELLER UNDERTAKES NO RESPONSIBILITY FOR THE QUALITY OF THE EQUIPMENT OR THAT THE EQUIPMENT WILL BE FIT FOR ANY PARTICULAR PURPOSE FOR WHICH PURCHASER MAY BE BUYING THE EQUIPMENT. ANY IMPLIED WARRANTY IS LIMITED IN DURATION TO THE WARRANTY PERIOD. NO ORAL OR WRITTEN INFORMATION, OR ADVICE GIVEN BY THE COMPANY, ITS AGENTS OR EMPLOYEES, SHALL CREATE A WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS LIMITED WARRANTY.

THIS LIMITED WARRANTY IS NOT TRANSFERABLE.

### 2. Exclusion from Warranty Coverage

The limited warranty provided by Daktronics does not impose any duty or liability upon Daktronics for:

A Any damage occurring, at any time, during shipment of Equipment unless otherwise provided for in the Agreement. When returning Equipment to Daktronics for repair or replacement, Purchaser assumes all risk of loss or damage, and agrees to use any shipping containers that might be provided by Daktronics and to ship the Equipment in the manner prescribed by Daktronics;

B. Any damage caused by the unauthorized adjustment, repair or service of the Equipment by anyone other than personnel of Daktronics or its authorized repair agents;



## DAKTRONICS

C. Damage caused by the failure to provide a continuously suitable environment, including, but not limited to: (i) neglect or misuse, (ii) a failure or sudden surge of electrical power, (iii) improper air conditioning or humidity control, or (iv) any other cause other than ordinary use;

D. Damage caused by fire, flood, earthquake, water, wind, lightning or other natural disaster, strike, inability to obtain materials or utilities, war, terrorism, civil disturbance or any other cause beyond Daktronics' reasonable control;

E. Failure to adjust, repair or replace any item of Equipment if it would be impractical for Daktronics personnel to do so because of connection of the Equipment by mechanical or electrical means to another device not supplied by Daktronics, or the existence of general environmental conditions at the site that pose a danger to Daktronics personnel;

F. Any statements made about the product by salesmen, dealers, distributors or agents, unless such statements are in a written document signed by an officer of Daktronics. Such statements as are not included in a signed writing do not constitute warranties, shall not be relied upon by Purchaser and are not part of the contract of sale;

G. Any damage arising from the use of Daktronics products in any application other than the commercial and industrial applications for which they are intended, unless, upon request, such use is specifically approved in writing by Daktronics; or

H. Any performance of preventive maintenance.

#### 3. <u>Limitation of Liability</u>

Daktronics shall be under no obligation to furnish continued service under this Warranty if alterations are made to the Equipment without the prior written approval of Daktronics.

It is specifically agreed that the price of the Equipment is based upon the following limitation of liability. In no event shall Daktronics (including its subsidiaries, affiliates, officers, directors, employees, or agents) be liable for any special, consequential, incidental or exemplary damages arising out of or in any way connected with the Equipment or otherwise, including but not limited to damages for lost profits, cost of substitute or replacement equipment, down time, lost data, injury to property or any damages or sums paid by Purchaser to third parties, even if Daktronics has been advised of the possibility of such damages. The foregoing limitation of liability shall apply whether any claim is based upon principles of contract, tort or statutory duty, principles of indemnity or contribution, or otherwise.

In no event shall Daktronics be liable to Purchaser or any other party for loss, damage, or injury of any kind or nature arising out of or in connection with this Warranty in excess of the purchase price of the Equipment actually delivered to and paid for by the Purchaser. The Purchaser's remedy in any dispute under this Warranty shall be ultimately limited to the Purchase Price of the Equipment to the extent the Purchase Price has been paid.

### 4. Assignment of Rights

The Warranty contained herein extends only to the original end-user (which may be the Purchaser) of the Equipment and no attempt to extend the Warranty to any subsequent user-transferee of the Equipment shall be valid or enforceable without the express written consent of Daktronics.

### 5. <u>Dispute Resolution</u>

Any dispute between the parties will be resolved exclusively and finally by arbitration administered by the American Arbitration Association ("AAA") and conducted under its rules, except as otherwise provided below. The arbitration will be conducted before a single arbitrator. The arbitration shall be held in Brookings, South Dakota. Any decision rendered in such arbitration proceedings will be final and binding on each of the parties, and judgment may be entered thereon in any court of competent jurisdiction. This arbitration agreement is made pursuant to a transaction involving interstate commerce, and shall be governed by the Federal Arbitration Act.

### 6. <u>Governing Law</u>

The rights and obligations of the parties under this warranty shall not be governed by the provisions of the United Nations Convention on Contracts for the International Sales of Goods of 1980. Both parties consent to the application of the laws of the State of South Dakota to govern, interpret, and enforce all of Purchaser and Daktronics rights, duties, and obligations arising from, or relating in any manner to, the subject matter of this Warranty, without regard to conflict of law principles.

#### 7. <u>Availability of Extended Service Agreement</u>

For Purchaser's protection, in addition to that afforded by the warranties set forth herein, Purchaser may purchase extended warranty services to cover the Equipment. The Extended Service Agreement, available from Daktronics, provides for electronic parts repair and/or on-site labor for an extended period from the date of expiration of this warranty. Alternatively, an Extended Service Agreement may be purchased in conjunction with this warranty for extended additional services. For further information, contact Daktronics Customer Service at 1-800-DAKTRONics (1-800-325-8766).

