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Section 1 : Introduction

1.1 How to Use this Manual

This manual explains the installation and the maintenance of the display system. For questions regarding the safety, installation, operation or service of this system, please refer to the telephone numbers listed on the cover page of this manual.

Important Safeguards:

1. Read and understand these instructions before installing.
2. Do not drop the control console or allow it to get wet.
3. Be sure the display is properly grounded with a ground rod at the display location.
4. Disconnect power to the display when it is not in use.
5. Disconnect power when servicing the display.
6. Do not modify the display structure or attach any panels or coverings to the display without the written consent of Daktronics, Inc.

The box below illustrates Daktronics drawing numbering system. The drawing number “7087-P08A-69945” is how Daktronics identifies individual drawings. This number is located in the lower-right corner of the drawing. This manual refers to drawings by listing the last set of digits and the letter preceding them. In the example below, the drawing would be referred to as Drawing A-69945. Referenced drawings are inserted at the end of the first section which references them.

<table>
<thead>
<tr>
<th>DAKTRONICS, INC. BROOKINGS, SD 57006</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJ:</td>
</tr>
<tr>
<td>TITLE:</td>
</tr>
<tr>
<td>DES. BY:</td>
</tr>
<tr>
<td>DRAWN BY:</td>
</tr>
<tr>
<td>DATE IN-2006</td>
</tr>
<tr>
<td>APPR. BY:</td>
</tr>
<tr>
<td>SCALING:</td>
</tr>
<tr>
<td>1=20</td>
</tr>
<tr>
<td>7087-P08A-69945</td>
</tr>
</tbody>
</table>

1.2 Display Overview

Reference Drawing: Display, CH-1318V .......................... Drawing A-47497

Drawing A-47497 shows a Daktronics CH-1318V display. The CH-1318V display along with the use of the Daktronics CHTS-300 timing console will display the lap number and the first five car positions on the display.
OVERALL DIMENSIONS: 144.50" H x 72" W x 6" D

WEIGHT: 450 LBS

POWER REQUIREMENTS: 120/240 VAC, 40 AMPS PER LINE

MAXIMUM POWER DEMAND: 7800 WATTS

Digits are 18" high, 4 x 7 matrices, with 30W frosted medium base lamps.

DAKTROMICS, INC. BROOKINGS, SD 57006

PROJ.: CHRONDEK DISPLAYS

TITLE: DISPLAY, CH-1318V

DES. BY: CF DRAWN BY: CF DATE: 29 MAY 91

REV. DATE DESCRIPTION BY APPR.

1081-R08A-47497
Section 2 : Installation

2.1 General System

Reference Drawings:
- Pwr/Sig Entrance, 1 Driver Display ............ Drawing A-46755
- Color Code, 25-Pin J-Box ......................... Drawing A-47207
- System Layout, CH-1318V .......................... Drawing A-47498
- Footing & Beam, CH-1318V ....................... Drawing A-47512
- Display Mounting, CH-1318V .................... Drawing A-47517
- Electrical Installation, CH-1318V .................. Drawing A-47519
- Component Locations, CH-1318V .............. Drawing A-47520

Refer to Drawing A-47498 for the general system layout.

The general procedure for installing the CH-1318V display is as follows:

1. Select beam and footing recommendations from the table located below.
2. Dig the footing holes and install beams and footings.
3. Route power and signal cables to the display and control locations.
4. Mount the displays to the beams as described in Section 2.3 and Drawings A-47512 and A-47517.
5. Route power and signal wires into the displays as described in Section 2.4 and Drawings A-47519, A-47520, A-46755 and A-47207.

2.2 Beam and Footing Selection

Reference Drawing: Footing & Beam, CH-1318V .................. Drawing A-47512

The table below contains recommendations for W-shape beams and footings to support the display as shown on Drawing A-47512. The first column is wind velocity in miles per hour. The distance in the second column is from the ground to the bottom of the display. The choice from these columns depends upon the display location.

The beams listed below are beams which provide maximum wind load strength for the weight and cost of the beams.

<table>
<thead>
<tr>
<th>Wind Speed</th>
<th>Height (ft)</th>
<th>Beam Section</th>
<th>Footing Depth x Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 mph</td>
<td>10</td>
<td>W8 x 15</td>
<td>4 ¼ ft x 3 ft</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>W6 x 20</td>
<td>5 ½ ft x 3 ft</td>
</tr>
<tr>
<td>80 mph</td>
<td>10</td>
<td>W8 x 15</td>
<td>5 ½ ft x 3 ft</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>W8 x 20</td>
<td>6 ¾ ft x 3 ft</td>
</tr>
<tr>
<td>90 mph</td>
<td>10</td>
<td>W8 x 17</td>
<td>6 ½ ft x 3 ft</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>W8 x 24</td>
<td>7 ft x 3 ft</td>
</tr>
</tbody>
</table>

The calculations for footing diameters and depths are based on the assumption that footings are in undisturbed soils, not fill soils. Lateral bearing capacity of 300 psf per foot of depth in natural grade was used to derive these figures.
The footings recommendations are based on the allowable soil bearing pressure of 3000 psf vertically and 300 psf/ft of depth horizontally. However, these recommendations are suggestions only and soil bearing pressure at the site must be determined by a sample test prior to specifying the actual footings. Be sure that the installation complies with local codes and is suitable for particular soil and wind conditions. Daktronics assumes no responsibility for displays installed by others. Daktronics recommends that W-sections of grade 36 steel be used for beams, and that 28-day (strength 3000 psi) concrete be used for footings.

A note about beam nomenclature: For a typical beam, W8x24 for example, “W” stands for “Wide-Flange Beam”. The first number (8) is the approximate front to rear dimension of the beam in inches. The second number (24) is the weight per foot in pounds. This numbering is a standard in the steel industry. Widths are from 6.00 to 8.125 inches in the chart above.

Note: Recommendations for a single rectangular structural steel tube and footing to support the display as shown in Drawing A-47512 must be determined by a qualified structural engineer using data from a soil sample test at the site.

2.3 Display Mounting

Reference Drawings: Footing & Beam, CH-1318V .................. Drawing A-47512
Display Mounting, CH-1318V .................. Drawing A-47517

Drawings A-47512 and A-47517 show the typical mounting for the display.

Note: The bolts that secure the display to the beam(s) do not go through the beam(s), but run along both sides of the beam, clamping the display to the beam(s).

A mounting kit consisting of mounting angles and ½” hardware are provided to mount the display.

1. Position the display against the mounting beam(s) as shown.
2. Secure the bottom of the display to the beam(s).
3. Secure the top of the display and then the middle of the display. Once mounting angles are attached, the display may be slid up or down to the desired height.
4. Tighten all bolts once the display is positioned as desired.

2.4 Electrical Installation

2.4.1 Control Signal Cable

Reference Drawings: Pwr/Sig Entrance, 1 Driver Display.................. Drawing A-46755
Color Code, 25-Pin J-Box .................. Drawing A-47207
Component Locations, CH-1318V .......... Drawing A-47520

For the display, two conductors of 24 AWG are needed. For distances up to 600 ft. or 22 AWG, up to 1000 ft. are required. Daktronics has 24 AWG direct burial cable, Daktronics part no. W-1105 with 6 conductors, and 22 AWG cable that must be pulled through the conduit before burial, Daktronics part no. W-1077 with 2 conductors.
At the control location, mount the signal J-box to a convenient location. Route the cables and connect to the wires leading from the connector in the cover according to the table below and the Drawing A-47207.

At the display, open the bottom hinged panel covering the entrance enclosure as shown on Drawing A-47520. Remove the cover from the entrance enclosure. Refer to Drawing A-46755 for an illustration of the components inside the entrance enclosure. Connect the signal wires to TB31 as indicated in the table below.

<table>
<thead>
<tr>
<th>Control End</th>
<th>Display End</th>
</tr>
</thead>
<tbody>
<tr>
<td>J-box Terminal No.</td>
<td>Wire Color</td>
</tr>
<tr>
<td>14</td>
<td>Red/Wht</td>
</tr>
<tr>
<td>15</td>
<td>Grn/Wht</td>
</tr>
</tbody>
</table>

*Auxiliary display(s) require(s) a different output no.(s). Consult your CHTS-300 console manual.

2.4.2 Power Wiring

Reference Drawing: Pwr/Sig Entrance, 1 Driver Display.... Drawing A-46755

The CH-1318V display requires a 120/240 VAC, 40 amp circuit per line. When equipped with 30W lamps, the maximum current draw is 65 amps.

Route power wires into the display and connect to TB41 in the entrance enclosure, as shown on Drawing A-46755.

Connect the ground wire to E41 and to a ground rod near the display, according to the local codes.
REPLACE FUSES F41 THRU F46 WITH TYPE NO. FNW-20

CAUTION:
THE NEUTRAL (WHITE) WIRE MUST GO TO THE CENTER TERMINALS OF THE TERMINAL BLOCK (TB41).
WARNING: WARRANTY IS VOID IF DONE OTHERWISE.

HORN JACK NO ACCESS

J101

TB31

F41

F45

J41

E41

TB41

120V LINE 1
120V LINE 2

FRONT VIEW

REAR VIEW

REV. DATE DESCRIPTION APPR. REVISION
3 27 MAY 92 REMOVED LIST OF MODEL NO.'S C FICK CP
1 25 APR 91 CHANGED MODEL TITLE AND ADDED MODEL NO.'S CF CP

Daktronics, Inc. Brookings, SD 57006

1081-R04A-46755
PIN NO. | WIRE COLOR | FUNCTION
--- | --- | ---
1 | BLACK | PHOTO 1-N
2 | WHITE | PWR 1-P
3 | RED | GND 1-N
4 | GREEN | PHOTO 2-N
5 | ORANGE | PWR 2-P
6 | BLUE | GND 2-N
7 | WHITE/BLACK | PHOTO 3-N
8 | RED/BLACK | PWR 3-P
9 | GREEN/BLACK | GND 3-N
10 | ORANGE/BLACK | PHOTO 4-N
11 | BLUE/BLACK | PWR 4-P
12 | BLACK/WHITE | GND 4-N
13 | RED/WHITE | 1 SIG-P
14 | GREEN/WHITE | 1 SIG-N
15 | BLUE/WHITE | 2 SIG-P
16 | BLACK/RED | 2 SIG-N
17 | WHITE/RED | 3 SIG-P
18 | ORANGE/RED | 3 SIG-N
19 | BLUE/RED | 4 SIG-P
20 | RED/GREEN | 4 SIG-N
21 | ORANGE/GREEN | NOT USED
22 | BLK/WHT/RED | NOT USED
23 | WHT/BLK/RED | NOT USED
24 | RED/BLK/WHT | 12 VAC
25 | GRN/BLK/WHT | 12 VAC

1.) STRIP WIRE ENDS 1/4".
2.) INSERT WIRE INTO CONNECTOR.
3.) SQUEEZE CONNECTOR SECURELY ONTO WIRE END WITH PLIERS OR CRIMPING TOOL.
DISPLAY (BY CHRONDEK)

PWR & SIG. ENTRANCE

LOCKABLE DISCONNECT SWITCH (BY OTHERS)

EARTH GND

120/240 VAC, 40 AMPS PER LINE

DISPLAY LOCATION

CONTROL SIGNAL CABLE,
1 PAIR, 24 AWG OR 22 AWG
24 AWG, UP TO 600 FT.
22 AWG, UP TO 1000 FT.
IN CONDUIT BY OTHERS OR
DIRECT BURIAL.

SIGNAL J-BOX

SIGNAL CABLE

CONTROL LOCATION

120 VAC

CH1S-300 TIMING CONSOLE
MOUNTING PROCEDURE:

1.) LOCATE WHERE CENTER OF THE BEAMS WILL BE ON BACK OF THE DISPLAY.

2.) DRILL 9/16" HOLES IN THE MTC CHANNELS ON THE BACK OF THE DISPLAY AT A DISTANCE OF ± 3.50" OR 4.50" FROM CENTER OF EACH BEAM.

3.) LIFT DISPLAY IN PLACE.

4.) ATTACH MOUNTING ANGLES AND 1/2" HARDWARE AS SHOWN ABOVE.

5.) DISPLAY CAN BE SLID UP OR DOWN TO HEIGHT REQUIRED.

6.) TIGHTEN ALL MOUNTING HARDWARE SECURELY.
SCOREBOARD MUST BE CONNECTED TO A GROUND ROD AT SCOREBOARD LOCATION.
NOTE
HINGED ACCESS PANEL REMOVED TO SHOW LAMP DRIVER AND POWER & SIGNAL ENTRANCE ENCLOSURE.

POWER & SIGNAL ENTRANCE
KNOCKOUTS FOR 1/2" CONDUIT
A1 IS THE ENCLOSED LAMP DRIVER, (COVER REMOVED TO SHOW LAMP DRIVER)

FUSES

REMOVE THESE (4) SCREWS TO REMOVE SCREEN FOR LAMP ACCESS (TYPICAL)

LAMP DRIVER NO.
DRIVER OUTPUT CONNECTOR NO.
= LAMP DRIVER CONNECTOR NO. WIRED TO THAT DIGIT.
Section 3 : Maintenance & Troubleshooting

IMPORTANT NOTES:
1. Disconnect power before any repair or maintenance work is done on the display!
2. Any access to internal display electronics must be made by qualified service personnel.
3. Disconnect power when the display is not in use.

3.1 Lamp Replacement

Reference Drawing: Digit Service .................................................. Drawing A-27674

The primary service required by the CH-1318V display is to replace burned-out lamps. Refer to Drawing A-27674 for an illustration of lamp changing. Replacement lamps are 130V, 30W frosted, medium base, available at your local store or directly from Daktronics, part number DS-1182.

Do not use lamps larger than those originally installed in the display. Using higher powered lamps will likely cause fuse failures in the display and could exceed the current levels that the display’s circuits can safely handle.

3.2 Lamp Driver

Reference Drawings: Lamp Driver, 16 Col., w/ Fan.................... Drawing A-37070
Component Locations, CH-1318V .................. Drawing A-47520

In the display, the task of switching lamps on and off is performed by the lamp driver. Drawing A-47520 in Section 2 shows the location of the lamp driver in the display. Drawing A-37070 is an illustration of the lamp driver and the fuses located in it.

The lamp driver has 21 connectors, providing power and signal inputs and outputs to digits. The functions of these connectors are as follows:

<table>
<thead>
<tr>
<th>Connector Number</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-16</td>
<td>Outputs to digits</td>
</tr>
<tr>
<td>17</td>
<td>Signal Input</td>
</tr>
<tr>
<td>18</td>
<td>Power input for outputs 1-8 (120 V)</td>
</tr>
<tr>
<td>19</td>
<td>Power input for driver logic and fan (120V)</td>
</tr>
<tr>
<td>20</td>
<td>Power input for outputs 9-16 (120V)</td>
</tr>
<tr>
<td>24</td>
<td>Dim option selector</td>
</tr>
</tbody>
</table>

In Drawing A-47520, the numbers on the digits refer to the lamp driver output connector wired to each digit.
3.3 Digit Segmentation

**Reference Drawing:** Segments, 4x7 Lamp Matrix Digit...............Drawing A-37685

In a digit certain lamps always go on and off together. These groupings of lamps are known as “segments”. Each digit has eight segments, referred to by letters A through H. **Drawing A-37685** illustrates these segments and shows which connector pin and wire color is wired to each segment.

3.4 Schematic

**Reference Drawings:**
- Schematic, 1 Driver Display ..................Drawing A-46754
- Pwr/Sig Entrance, 1 Driver Display ..........Drawing A-46755
- Component Locations, CH-1318V ..........Drawing A-47520

The schematic diagram on **Drawing A-46754** shows the power and signal inputs into the display and to the lamp driver. The component numbers correspond to those shown on **Drawings A-47520 and A-46755**.

3.5 Troubleshooting

This section lists some symptoms that may be encountered with the CH-1318V display. For these symptoms, possible causes and corrective actions are indicated. This list does not include every possible problem, but does represent some of the more common situations that may occur.

<table>
<thead>
<tr>
<th>Observed Problem</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>One lamp won’t light</td>
<td>• Burned-out lamp</td>
</tr>
<tr>
<td></td>
<td>• Broken wire behind digit</td>
</tr>
<tr>
<td>Digit segment won’t light</td>
<td>• Broken wire</td>
</tr>
<tr>
<td></td>
<td>• Poor contact at driver connector</td>
</tr>
<tr>
<td></td>
<td>• Internal driver malfunction</td>
</tr>
<tr>
<td>Entire digit won’t light</td>
<td>• Broken wire (black)</td>
</tr>
<tr>
<td></td>
<td>• Poor contact at connector, pin 7</td>
</tr>
<tr>
<td></td>
<td>• Fuse blown in driver</td>
</tr>
<tr>
<td>Half the display won’t light</td>
<td>• Service breaker tripped</td>
</tr>
<tr>
<td></td>
<td>• Main fuse blown</td>
</tr>
<tr>
<td></td>
<td>• Poor contact at main power connection</td>
</tr>
<tr>
<td></td>
<td>• P18 disconnected</td>
</tr>
<tr>
<td>Entire display won’t light</td>
<td>• Power disruptions</td>
</tr>
<tr>
<td></td>
<td>• Poor signal connection</td>
</tr>
<tr>
<td></td>
<td>• Driver logic fuse blown</td>
</tr>
<tr>
<td></td>
<td>• Control not connected to display</td>
</tr>
<tr>
<td></td>
<td>• P20 disconnected</td>
</tr>
<tr>
<td>Segment stays lit</td>
<td>• Broken wire behind digit</td>
</tr>
<tr>
<td></td>
<td>• Internal driver malfunction</td>
</tr>
<tr>
<td>Garbled display</td>
<td>• Control malfunction</td>
</tr>
<tr>
<td></td>
<td>• Internal driver malfunction</td>
</tr>
</tbody>
</table>

If a problem is observed in one digit, the cause may be isolated by swapping plugs on the
driver (connect the plug from the digit into a different jack). If the same digit shows the same problem, the cause may be in the digit or the wiring. If the problem moves to another digit, then the cause is probably an internal driver problem.

Use a volt meter at driver inputs to determine if power is being supplied to the driver. An ohmmeter can be helpful in finding broken wires and bad connections. Internal electronic problems must be correct by Daktronics or an authorized service center.

### 3.6 Replacement Parts

<table>
<thead>
<tr>
<th>Part Name or Description</th>
<th>Type</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp Driver</td>
<td></td>
<td>0A-1033-0122</td>
</tr>
<tr>
<td>J-Box, CHTS-300 Timer</td>
<td></td>
<td>0A-1067-0056</td>
</tr>
<tr>
<td>Fuse, Main Power, 20A</td>
<td>FNW-20</td>
<td>F-1016</td>
</tr>
<tr>
<td>Fuse, Lamp Driver, 10A</td>
<td>AGC-10</td>
<td>F-1006</td>
</tr>
<tr>
<td>Fuse, Driver Logic, 1/2A</td>
<td>AGC-1/2</td>
<td>F-1000</td>
</tr>
<tr>
<td>Digit Lampbank, 18” 4x7</td>
<td></td>
<td>0A-1027-0071</td>
</tr>
<tr>
<td>Digit Screen, 18” 4x7</td>
<td></td>
<td>0S-1064-0002</td>
</tr>
<tr>
<td>Socket, Med. Base</td>
<td></td>
<td>X-1046</td>
</tr>
<tr>
<td>Lamp, 30W Frosted</td>
<td></td>
<td>DS-1182</td>
</tr>
</tbody>
</table>

### 3.7 Unit Exchange/Replacement Procedure

Daktronics unique exchange program offers our clients the quickest, most economical way of receiving product repairs. If a component fails, Daktronics will send the customer a replacement. The customer, in turn, sends the failed component to Daktronics. This not only saves money but decreases the time the display is inoperable. Daktronics offers repair and return on a timely basis; in urgent situations, every attempt is made to ship by the fastest transit method available.

1. **Packaging for Return:** Package and pad the item well to prevent damage during shipment. Electronic components, such as printed circuit boards, should either be installed in an enclosure or placed in an anti-static bag before boxing.

   Please enclose your name and address along with a list of all the symptoms. Please be as specific as possible.

2. **Driver Packaging Instructions:** Drivers should be placed in a static-free enclosure for return shipping. An anti-static convoluted foam packing is available from Daktronics (part number PK-1135). The shipping box (Daktronics part number PK-1006) should be used along with the foam.

3. **Where to Send:** Contact your local representative prior to shipment to acquire a Return Material Authorization Number (RMA#). This will speed up the repair of your unit.

   When returning defective items under the exchange program, please use the UPS Blue Return Tags found in the package containing the exchange unit sent from Daktronics. This will speed up the transaction and help avoid confusion when the part is returned to Daktronics. **The defective item must be returned within 15 days of receiving a replacement part.** Using the UPS Blue Return Tag immediately will eliminate the
possibility of late charges being assessed against your account.

**Mail:** Daktronics, Inc., Customer Service  
PO Box 5128  
331 32nd Avenue  
Brookings, SD 57006

**Phone:** Toll Free: 1-800-843-9879  
or 1-605-697-4400

**Customer Service Fax:** 1-605-697-4444

**E-Mail:** helpdesk@daktronics.com
4 x 7 LAMP MATRIX DIGIT

CONNECTOR PIN NUMBER WIRED TO THAT SEGMENT

COLOR CODE

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>WIRE COLOR</th>
<th>DRIVER SEGMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ORANGE</td>
<td>C</td>
</tr>
<tr>
<td>2</td>
<td>RED</td>
<td>B</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>BLUE</td>
<td>F</td>
</tr>
<tr>
<td>5</td>
<td>GRN OR PNK</td>
<td>E</td>
</tr>
<tr>
<td>6</td>
<td>YEL OR TAN</td>
<td>D</td>
</tr>
<tr>
<td>7</td>
<td>BLACK</td>
<td>COMMON</td>
</tr>
<tr>
<td>8</td>
<td>GRAY</td>
<td>H</td>
</tr>
<tr>
<td>9</td>
<td>VIOLET</td>
<td>G</td>
</tr>
</tbody>
</table>

LAMP DRIVER CONNECTOR
F41 THRU F44 ARE TYPE NO. FNW-20.
A2 IS 2-POLE SURGE SUPPRESSOR.