

HARNESS WILL MATE TWO PINK WIRES TO RED AND BROWN FROM THE INDICATOR ASSEMBLY HARNESS.

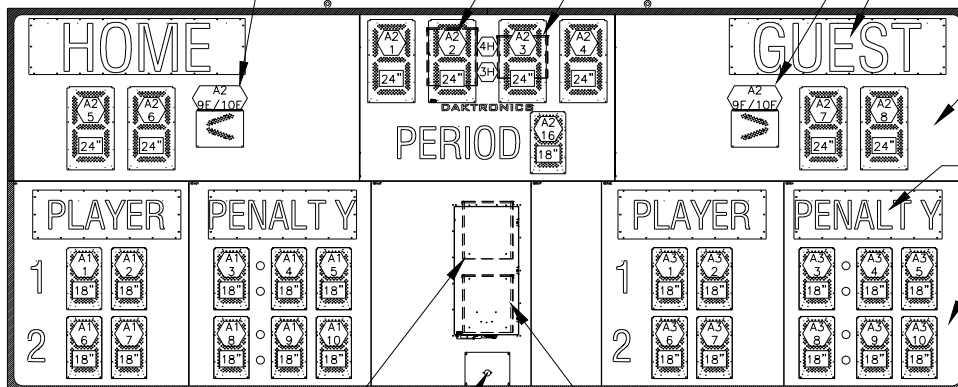
MS-2009-W

SEE DETAIL B (SLAVE DRIVER)

SEE DETAIL C (1000W POWER SUPPLY)

HARNESS WILL MATE TWO BLUE WIRES TO RED AND BROWN FROM THE INDICATOR ASSEMBLY HARNESS.

OPTIONAL 8X48-34MM TNMC



SLAVE SECTION

OPTIONAL 8X32-34MM ELECTRONIC OR BACKLIT CAPTIONS

MASTER SECTION

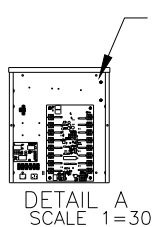
OPTIONAL HORN
FRONT VIEW

SEE DETAIL A (MASTER DRIVER & KNOCKOUT FOR 1/2" CONDUIT)

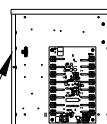
SEE DETAIL B (SLAVE DRIVER)

(A1/5) = LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT

(18") = DIGIT SIZE

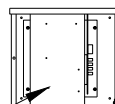


ENCLOSED 16 COLUMN MASTER LED DRIVER AND POWER/SIGNAL ENCLOSURE @1. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL)




ENCLOSED 16 COLUMN SLAVE LED DRIVER AND POWER/SIGNAL ENCLOSURE @1. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL)

DETAIL B
SCALE 1=30



ENCLOSED 1000W POWER SUPPLY ENCLOSURE @1 (THE COVER HAS BEEN REMOVED TO SHOW ENCLOSURE DETAIL)

DETAIL C
SCALE 1=30

		DAKTRONICS, INC. BROOKINGS, SD 57006		THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2014 DAKTRONICS, INC.	
DO NOT SCALE DRAWING					
PROJ:OUTDOOR EXTRUDED SCOREBOARDS					
TITLE:COMPONENT LOCATION; MS-2009-W					
DESIGN:KDRAGT			DRAWN:KDRAGT		DATE: 28 JUL 14
SCALE: 1=60					
SHEET	REV	JOB NO:	FUNC- TYPE- SIZE		1184306
	00	P 1647	E - 10 - A		