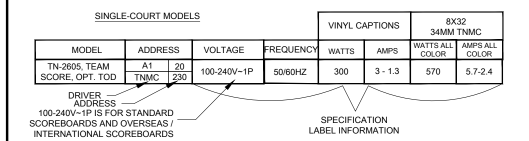
TNMC ADDRESSING INFORMATION ONLY USED WITH SCOREBOARDS THAT ARE RECEIVING SIGNAL FROM DAKTRONICS TENNIS ONLY



MANUFACTURING ADDRESSING NOTE: REFERENCE DWG-1198765 FOR ROTARY SWITCH ADDRESSING

ADDRESS OFF = HOME DATA INSTRUCTIONS SENT FIRST SWITCHES, 1 - 4 COURT ON = GUEST DATA **ADDRESS** SENT FIRST COURT 1 11 SW 6 - 8 NOT USED. COURT 2 12 COURT 3 13 SELECTS HOME/TOP (0) OR GUEST/BOTTOM (1) COURT 4 14 COURT 5 15 SP4 SP3 SP2 SP2 SP2 18 18 14 14 COURT 6 16 COURT 7 17 COURT 8 18 (TNMC) COURT 1 221 COURT 9 29 COURT 2 222 0 0 0 1 COURT 10 30 COURT 3 223 0 0 1 0 COURT 4 224 0 0 1 1 COURT 11 31 COURT 5 225 0 1 0 0 0 1 0 1 COURT 12 32 COURT 6 226 COURT 7 | 227 10|1|1|0 COURT 13 33 COURT 8 | 228 Ø0 1 1 1 1 1 COURT 9 229 COURT 14 34 10000 COURT 10 231 COURT 15 35 COURT 11 | 232 1 0 1 1 COURT 12 | 233 1 | 1 | 0 | 0 36 COURT 16 NOTE: COURTS ABOVE 13 DO NOT SUPPORT TNMCS COURT 17 37 DUAL 1 TOD/TEAM SCORE 230 DUAL 2 TOD/TEAM SCORE | 234 COURT 18 38 DUAL 1 TOD/ 20 **TEAM SCORE** SELECTS HOME/TOP (0) DUAL 2 TOD/ OR GUEST/BOTTOM (1) 21 TEAM SCORE NOTE: ADDRESS 22 IS NOT USED, RESERVED FOR OTHER ITEMS

DUAL 3 TOD/

TEAM SCORE

23

-SCOREBOARD WILL BE ADDRESSED TO COURT 1 BY DEFAULT FROM MANUFACTURING

-DUAL TOD/TEAM SCORE SETTINGS WILL BE SET PER CUSTOMER REQUEST BASIS ON INSTALLATION

-A SINGLE COURT SCOREBOARD, SOLD AS COURT 1 ONLY, SHOULD BE SET WITH ADDRESS 1 (DRIVER) AND 221 (TNMC) IN MANUFACTURING.

-IF SEVERAL SINGLE COURT SCOREBOARDS ARE SOLD, THEY WILL NEED TO BE DESIGNATED COURT 1, 2, 3, ETC. THEN SET THE ADDRESSES FOR THE SCOREBOARDS AND OPTIONAL TNMCS, TO MATCH THE COURT NUMBER, IN MANUFACTURING.

DISPLAY ADDRESSING LISTED BELOW IS USED WITH BOTH INDEPENDANT CONTROL OF DISPLAY WITH AN RC-100 AND LOCAL BASE STATION OR THROUGH WIRED COMMUNICATIONS BACK TO DAKTRONICS TENNIS SYSTEM BASE STATION WHICH RECEIVES SIGNAL FROM COURT RC-100'S

						APTIONS	8X32/8X48/8X64 34MM TNMC	
MODEL	ADDRESS		VOLTAGE	FREQUENCY	WATTS ALL COLOR	AMPS ALL COLOR	WATTS ALL COLOR	AMPS ALL COLOR
	A1	*11	100-240V~1P	50/60HZ	300	3 - 1.3	i	-
TN-2603, 2604, 2606, 2607, 2609	A1	*11	100-240V~1P	50/60HZ	300	3 - 1.3	570	5.7-2.4

MULTI-COURT MODELS

GENERAL POWER CONSUMPTION NOTES:

- 1. SYSTEM VOLTAGE 100-240V, 3 WIRES + GND, 2 POLES.
- 2. *AMPERES PER LINE.

FOR THE TNMC CONTROLLER

					VINYL CA	VIIVIE OAI HONO		8X32 4MM TNMC TOP SECTION		34MM TNMC ALL SECTIONS	
MODEL	ADDRE	SS	VOLTAGE	FREQUENCY	WATTS ALL COLOR	AMPS ALL COLOR	WATTS ALL COLOR	AMPS ALL COLOR	WATTS ALL COLOR	AMPS ALL COLOR	
	A1	20	100-240V~1P	50/60HZ	2100	*10.5	2400	*12	4200		
TN-2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657	A2	11	100-240V~1P	50/60HZ							
	A3	12	100-240V~1P	50/60HZ						*21	
	A4	13	100-240V~1P	50/60HZ							
	A5	14	100-240V~1P	50/60HZ							
	A6	15	100-240V~1P	50/60HZ							
	A7	16	100-240V~1P	50/60HZ							

0A-XXXX-XXXX HREV ASSY NO. SER. NO. MFG DATE: MFG DATE DAKTRONICS, INC. WO:

TN-2605-XXXX-XX 100-240V~1P: 3A MAX WATTS: 300W 50 / 60HZ

LL-2306

BASE STATION INSTALLATION LOCATION AND RADIO CHANNEL SETUP FOR RC-100 CONTROLLER DISPLAYS (NO TNMC'S)

INDIVIDUAL DISPLAY RADIO SETUP

CONSOLE	GROUP	CHANNEL	DISPLAY ADDRESS
1	2	1	11
2	2	2	11
3	2	3	11
4	2	4	11
5	2	5	11
6	2	6	11
7	2	7	11
8	2	8	11
9	2	9	11
10	2	10	11
11	2	11	11
12	2	12	11

BASE STATION INSTALLATION LOCATION AND RADIO CHANNEL SETUP FOR DAKTRONICS TENNIS SYSTEM SIGNAL FEED TO DISPLAYS WITH TNMC'S AND RC-100 COURT CONTROL

-DAKTRONICS TENNIS SYSTEM CAN ONLY DRIVE UP TO 15 TNMC'S. IF YOUR FACILITY SETUP HAS MORE THEN 12 COURTS THAT REQUIRE TNMC INFORMATION. A SECOND DAKTRONICS TENNIS SIGNAL FEED WILL BE REQUIRED TO SEND TNMC INFORMATION TO THESE COURTS

-EACH DAKTRONICS TENNIS SYSTEM WILL DISPLAY 12 COURTS OF TNMC DATA ALONG WITH HOME AND GUEST TEAM NAME INFORMATION FOR MULTI COURT SYSTEMS

CONSOLE	GROUP	CHANNEL	DISPLAY ADDRESS
1	1	1	11
2	1	2	12
3	1	3	13
4	1	4	14
5	1	5	15
6	1	6	16
7	1	7	17
8	1	8	18
9	1	9	19
10	1	10	20
11	1	11	21
12	1	12	22



THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRA ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE ANY MEANS WITHOUT THE EXPRESS WRITTER CONSENT OI DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2016 DAKTRONICS, INC. (USA)

WING	THIRD ANGLE PROJECTION
BY	
	Y 7

REV 02	DATE: 25 APR 17	PER EC-24206, UPDATE SOMETIME PER EC-19683	BY: MTR	
REV 01	DATE: 21 APR 16	ADDED NOTE ON ADDRESSING FROM MANUFACTURING PER EC-19683	BY: CLT	

ROJECT:	TENNIS SCORE	BUARDS					
TITLE:	PWR AND ADD DETAILS; OUTDOOR TENNIS SCOREBOARDS						
DATE:	28 JAN 15	DIM UNITS: INC	HES [MILLIME	TERS]	SHEET	REV	
SCALE:	NONE	DO NOT S		02			
DESIGN:	SCOLGROVE	JOB NO.	FUNC - TYPE - SIZE	•	12024	17	
DRAWN:	SCOLGROVE	P1164	E - 01 - B		12024	I /	