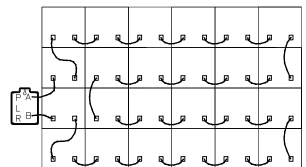


W/ EVEN # OF MODS WIDE

FRONT VIEW

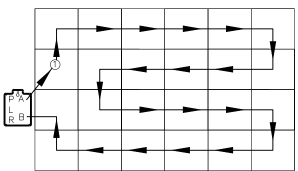
- MODULE SIGNAL ROUTING PATH -

4 HIGH DISPLAYS (# OF MODS WIDE DOES NOT MATTER) - PHYSICAL SATA CABLE CONNECTIONS -



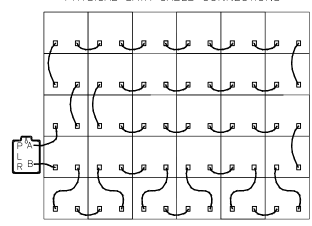
FRONT VIEW

- MODULE SIGNAL ROUTING PATH -



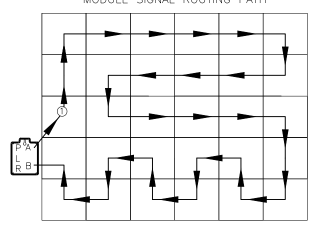
5 HIGH DISPLAYS W/ EVEN # OF MODS WIDE

- PHYSICAL SATA CABLE CONNECTIONS -



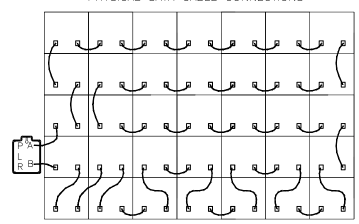
FRONT VIEW

- MODULE SIGNAL ROUTING PATH -



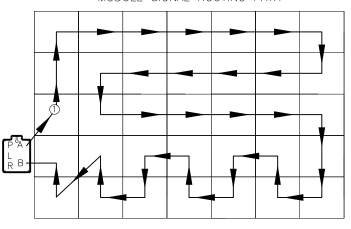
5 HIGH DISPLAYS W/ ODD # OF MODS WIDE

- PHYSICAL SATA CABLE CONNECTIONS -



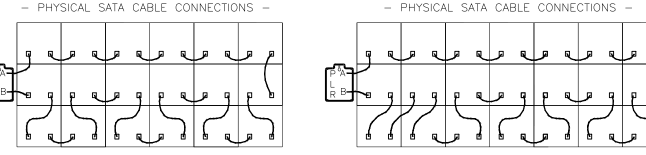
FRONT VIEW

- MODULE SIGNAL ROUTING PATH -



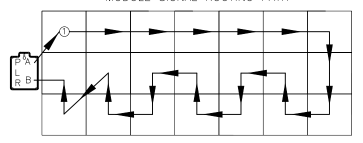
3 HIGH DISPLAYS W/ ODD # OF MODS WIDE

- PHYSICAL SATA CABLE CONNECTIONS -



FRONT VIEW

- MODULE SIGNAL ROUTING PATH -



-ACTUAL DISPLAY SIZES MAY DIFFER. -

DISPLAY SIZES SHOWN REPRESENT THE POSSIBLE ROUTINGS OF SATA CABLE/SIGNAL PATH

THE PLR LOCATION SHOWN IS FOR SIGNAL ROUTING ONLY. ACTUAL DISPLAY LOCATION VARIES.

SATA CONNECTOR "A" ON THE PLR MUST GO TO THE FIRST MOD IN THE SIGNAL PATH. SATA CONNECTORS "A" AND "B" ARE INTERCHANGEABLE ON THE MODS.

LEGEND





- ① W-2410 SATA CABLE 28"
- ② FOR DISPLAY LENGTHS 3-9 MODS USE W-2412. FOR DISPLAY LENGTHS 10-20 USE

(W-2412 SATA CABLE 12FT)

(W-2387 SATA CABLE 30FT)

ROUTING PATH

DAKTRONICS, INC. BROOKINGS, SD 57006				DRAWING ARE CONFID	ESSED AND DETAILS SHOWN ON THIS SENTIAL AND PROPRIETARY. DO NOT IEANS WITHOUT THE EXPRESSED E DAKTRONICS INC.
DO NOT SCALE DRAWING				COPYRIGHT 2012 DAKTRONICS, INC.	
PROJ: $GP4$					
TITLE:BLOCK DIAGRAM; SMALL MATRIX, GP4 SATA ROUTING					
DESIGN: JGOLDAD			DRAWN:JGOLDAD		DATE: 15 OCT 12
SCALE: NTS					
SHEET	REV	J	OB NO:	FUNC-TYPE-SIZE	1110100
1 OF 1	00	P1630		R - 01 - B	1116128