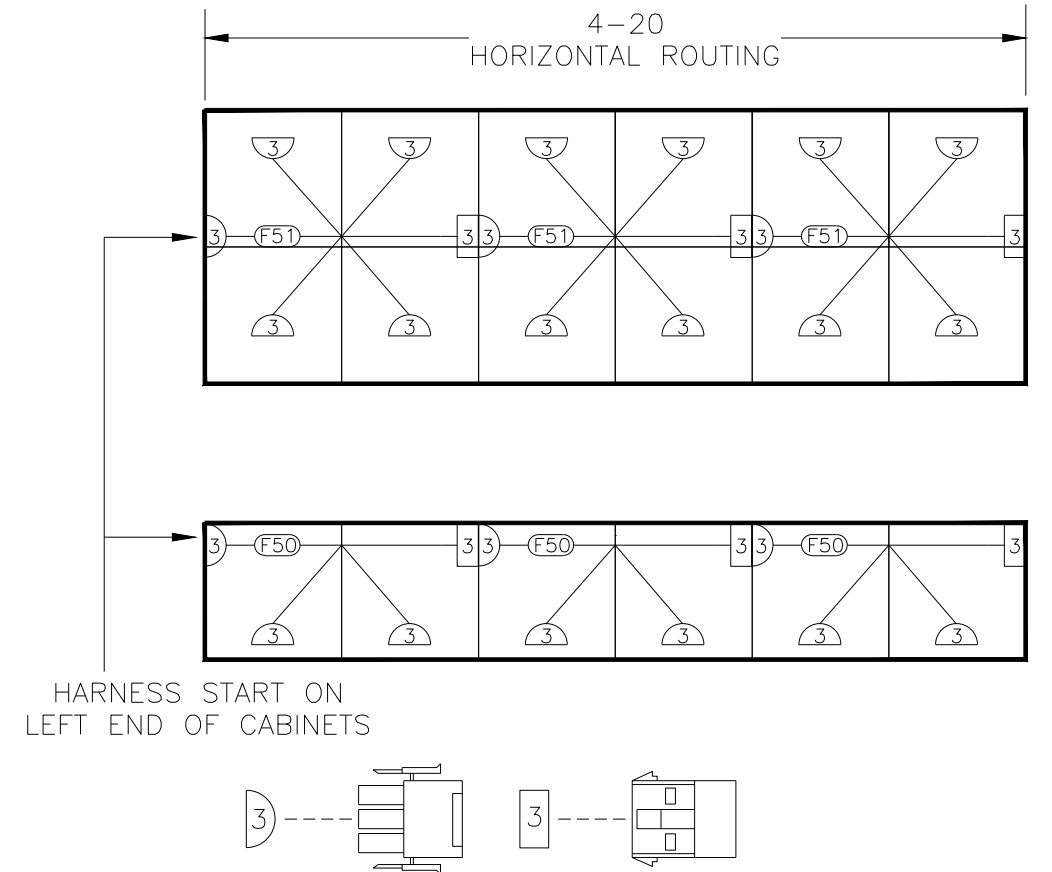


EXAMPLE HARNESS LAYOUT



AREA WITHIN DARK GRID LINES REPRESENTS A GROUPING OF MODULES THAT ARE POWERED BY A SINGLE POWER FEED.

AC FAN B-1045
FAN GUARDS HS-1130

SINGLE FAN HARNESS B OA-1604-4545

DUAL FAN HARNESS B B OA-1604-4546
(IF DISPLAY ENDS BETWEEN A DUAL FAN HARNESS ICON, A SINGLE FAN HARNESS IS USED).

FAN COVER PLATE OM-1039825
FAN FILTER EN-2310

J4X REFERS TO THE JACK # ON THE TERM PANEL.

TPX REFERS TO THE TERM PANEL USED. REFER TO THE BOM FOR P.N.

HARNESS - REFER TO BOM FOR QTY

F50 W-2270
HARN, PWR, 65W DUAL MOD, 29"

F51 W-2271
HARN, PWR, 65W QUAD MOD, 29"

4 OA-1604-4520
HARN; 3 PIN M-F, 12 AWG, 4'


8 OA-1604-4521
HARN; 3 PIN M-F, 12 AWG, 8'

12 OA-1604-4522
HARN; 3 PIN M-F, 12 AWG, 12'

16 OA-1604-4523
HARN; 3 PIN M-F, 12 AWG, 16'

20 OA-1604-4524
HARN; 3 PIN M-F, 12 AWG, 20'

4,ORN OA-1604-4530
HARN; 3 PIN M-F, 14 AWG, 4', ORANGE

		DAKTRONICS, INC.		THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2012 DAKTRONICS, INC.	
BROOKINGS, SD 57006					
DO NOT SCALE DRAWING					
PROJ: GP4					
TITLE: LAYOUT, GP4, SMALL MATRIX, VAC HARNESS, QUAD & DUAL					
DESIGN: JGOLDAD			DRAWN: JGOLDAD		DATE: 15 OCT 12
SCALE: NTS					
SHEET		REV	JOB NO:	FUNC - TYPE - SIZE	1116126
1 OF 1		01	P1630	R - 01 - B	

1116126

REV 01	DATE: 4 JAN 16	REMOVED FAN COVER PLATE FROM THE ONE HIGH SECTIONS PER EC-19812	BY: BAB
-----------	-------------------	--	------------