
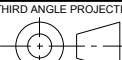


- NOTES:
1. ALL CONDUCTORS ARE 18 AWG EXCEPT * INDICATES 14AWG CONDUCTORS.
 2. ALL SIGNAL CONDUCTORS ARE ALSO 18 AWG CONDUCTORS.
 3. FOR PRIMARY, CONNECT TO EITHER SIGNAL OR FIBER CARD SEE FINAL ASSEMBLY FOR COMM OPTION AND SCHEMATIC
 4. POWER FOR FIBER CARD COMM OPTION
 5. FOUR PIN P1/P43 USED TO BRING SIGNAL FROM COMMUNICATION CARD OR TO RECEIVING SIGNAL FROM J42 ON MULTIPLE DRIVER SYSTEMS.
 6. LABEL HARNESS AS NOTED.
 7. WHEN ADDING IN THE POWER FILTER INTO THE PRIMARY DRIVER ENCLOSURE PLUG IT INTO P46/J46. SECONDARY DRIVER ENCLOSURES PLUG J46 AND P46 TOGETHER.

REV 03	DATE: 8 NOV 19	CN87647 ADDED J46/P46 ADDED TB 45, MADE TB42 A TWO POSITION TERM BLOCK, REMOVED THE GROUND WIRE WITH RING FROM POWER SUPPLY	BY: JSF
		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. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2019 DAKTRONICS, INC. (USA)	THIRD ANGLE PROJECTION 
PROJECT: GYRUS DIGIT DRIVER			
TITLE: SCHEMATIC; 16 COLUMN OUTDOOR ENCLOSURE			
DATE: 12 NOV 14	DIM UNITS: INCHES [MILLIMETERS]		SHEET
SCALE: NTS	DO NOT SCALE DRAWING		REV 03
DESIGN: JLAIRD	JOB NO. P1782	FUNC - TYPE - SIZE R - 03 - A	1194169
DRAWN: JLAIRD			