

NOTES: 1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PXI CARD. 2. RECIEVER/ ITA MODULE TO BE KEYED AT BOTTOM. 3. MATING ITA MODULE P/N 561896. 4. BAG AND TAG P/N 440E9230 (1X), 5510941 (1X), 5510991 (1X). 5. WIRE PER 5518497WL REV A

6. INSURE J3 CABLE CAN EXTEND 1 INCH PAST BACK OF DAK, WHEN COMPLETED. 7.UTILIZE PURPLE LOCTITE ON 256K45 SCREWS. 5518497WL REV A FROM (J2/J3) TO (J1) CHANNEL A14 J2 PIN 2 CH0+ A15 J2 PIN 20 CHO-CH1+ A12 J2 PIN 4 A13 J2 PIN 22 CH1-CH2+ A10 J2 PIN 6 A11 J2 PIN 24 CH2-Α8 J2 PIN 8 CH3+ Α9 J2 PIN 26 CH3-Α6 J2 PIN 10 CH4+ A7 J2 PIN 28 CH4-J3 PIN 1 A1 A2 J3 PIN 2 **A3** J3 PIN 3 A4 J3 PIN 4 MAC PANEL PROPRIETARY
This document may contain confidential and proprietary information that is the property of MAC Panel Company that may not be disclosed to, or duplicated for others except as authorized by MAC Panel Company. DBC ENGINEERING 02/07/2018 MAC PANEL COMPANY - HIGH POINT, NC 16/04/2018 TITLE DAK, PCB,Ext,562896,37 Pin D-Sub MANUFACTURING BALLOON LEGEND SHEET METAL MACHINED Female,(PXIe-2722) ASSEMBLY ANGLES ± 1' ANGLES ± 1' PART NUMBER SIZE | CAGE CODE DWG NO XX ±.03 XX ±.01 XXX ±.010 XXX ±.005 XXXX ±.0005 MATERIAL USED D 16654 562739X1-CU QTY AS SHOWN REMOVE ALL BURRS AND BREAK SHARP EDGES. SPN: 562738X1