

NOTES: 1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PXI CARD. 2. MATING ITA MODULE P/N 561897, 561896. 3. BAG AND TAG P/N 5510941, 5510991, 440E9230. 4. WIRE CABLES PER 562748X1WL REV A USING M22759/11209. 562748X1WL REV A 5. INSURE J2 AND J3 CAN EXTEND 1 INCH PAST ANY PART OF BACK OF DAK. 6. UTILIZE PURPLE LOCTITE ON 256K45 SCREWS. 7. INSTALL HELICOIL P/N HCSO2562011 (2X) ON P/N 5518213 <C> MODULE POSITION MODULE POSITION **A1** A2 А3 J2 A4 **A5** J2 A7 A8 P1 A10 A11 P1 A12 DRAWN BY DCooper MAC PANEL PROPRIETARY
This document may contain confidential and proprietary 09/05/2019 MAC PANEL COMPANY - HIGH POINT, NC ENGINEERING information that is the property of MAC Panel Company that may not be disclosed to, or duplicated for others OPERATIONS except as authorized by MAC Panel Company. DAK,Cable, Ext,562897, 8 Position TOLERANCES (UNLESS OTHERWISE SPECIFIED) MANUFACTURING **BALLOON LEGEND** COMBICON SHEET METAL MACHINED Third Angle ASSEMBLY ANGLES ± 1' ANGLES ± 1' Projection PART NUMBER SIZE | CAGE CODE | DWG NO | D | 16654 | 562748X1-CU .XX ±.03 .XX ±.01 .XXX ±.010 .XXX ±.005 .XXXX ±.0005 MATERIAL USED REMOVE ALL BURRS AND BREAK SHARP EDGES. SHEET 2 OF 2