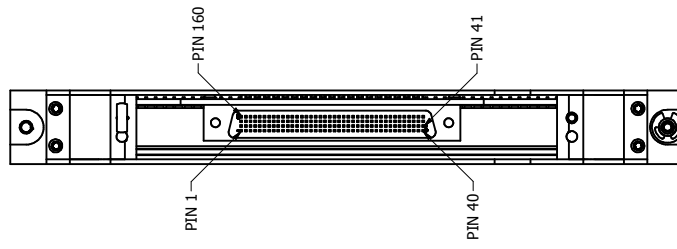
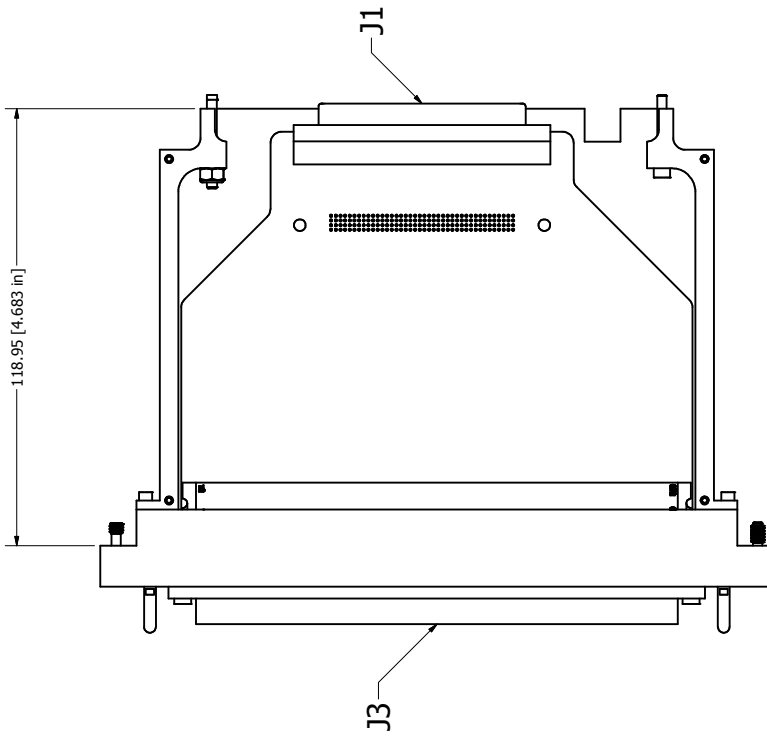
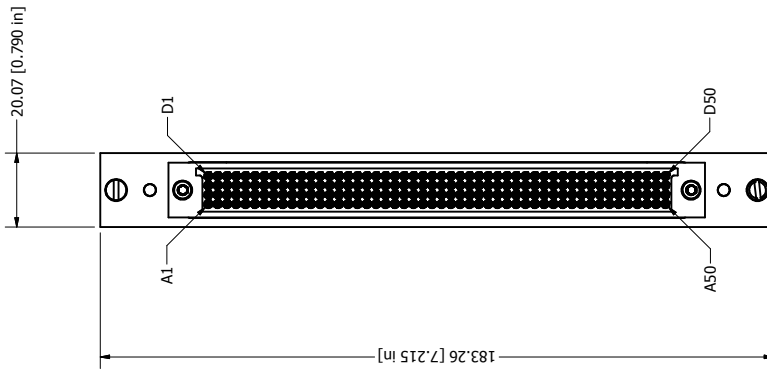


NOTES:

1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PXI CARD.
2. RECEIVER/ITA MODULE TO BE KEYPED ON RIGHT SIDE.
3. WAITING ITA MODULE P/N 561403.
4. SUPPLIED WITH MOUNTING HARDWARE.
5. SEE SHEET 3 FOR WIRING LIST.



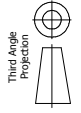
RIGHT SIDE PLATE REMOVED FOR CLARITY.

BALLOON LEGEND
PART NUMBER
QTY

DRAWN BY WIKM ENGINEERING		08/10/2007	MAC PANEL COMPANY - HIGH POINT, NC	
GAC		08/10/2007	TITLE	
OPERATIONS		08/10/2007	DAK ASSY, SCOUT, NI-2576	
MANUFACTURING		08/10/2007	SIZE C	
R.SPIVEY			DWG NO 561051-CU	
J.DOITY			SCALE 1/1	
MATERIAL USED			SPR: SIMILAR P/N	
			SHEET 1 OF 3	

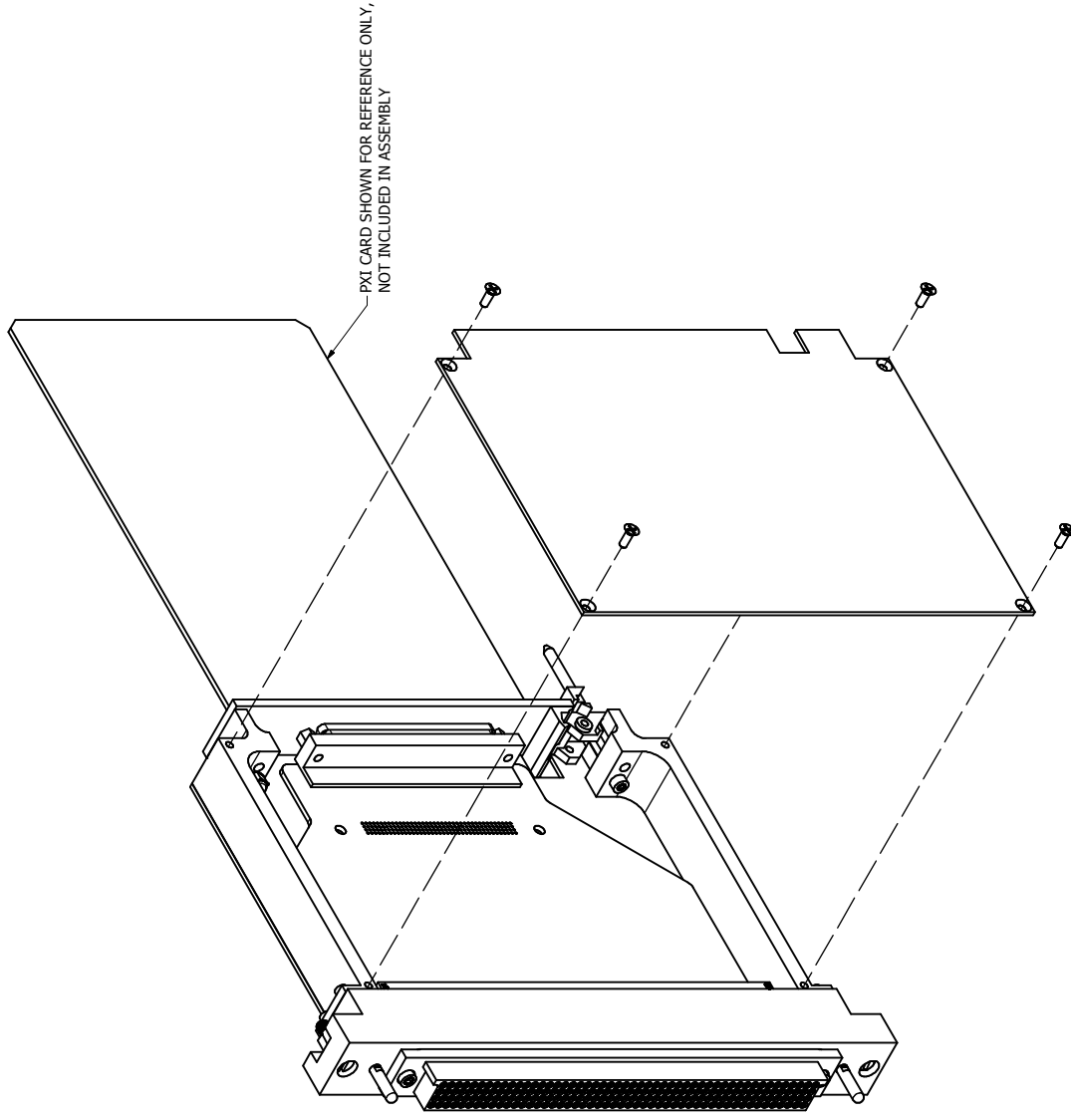
MAC PANEL PROPRIETARY
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TOLERANCES (UNLESS OTHERWISE SPECIFIED)
SHEET METAL:
.XX ±.03
.XXX ±.00
ANGLES ± 1°
MACHINED:
XX ±.01
.XXX ±.005
XXX ±.005
ANGLES ± 1°
REMOVE ALL BURRS AND BREAK SHARP EDGES.



NOTES:

1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PXI CARD.
2. RECEIVER/ITA MODULE TO BE KEYPED ON RIGHT SIDE.
3. WAITING ITA MODULE P/N 561403.
4. SUPPLIED WITH MOUNTING HARDWARE.
5. SEE SHEET 3 FOR WIRING LIST.

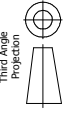


<p>MAC PANEL PROPRIETARY</p> <p>This document may contain confidential and proprietary information that is the property of MAC Panel Company that may not be disclosed to, or duplicated for others except as authorized by MAC Panel Company.</p>		<p>DRAWN BY</p> <p>WIKM</p>	<p>08/10/2007</p>	<p>MAC PANEL COMPANY - HIGH POINT, NC</p>
		<p>ENGINEERING</p> <p>GAC</p>	<p>08/10/2007</p>	<p>TITLE</p>
<p>TOOLERANCES (UNLESS OTHERWISE SPECIFIED)</p> <p>SHEET METAL: W/CHAMF:</p> <p>.XX ±.03 XX ±.01</p> <p>.XXX ±.00 XXX ±.005</p> <p>.XXX ±.00 XXX ±.005</p> <p>ANGLES ± 1° ANGLES ± 1°</p> <p>REMOVE ALL BURRS AND BREAK SHARP EDGES.</p>		<p>OPERATIONS</p> <p>C.BOGGS</p>	<p>08/10/2007</p>	<p>DAK ASSY, SCOUT, NI-2576</p>
		<p>MANUFACTURING</p> <p>R.SPIVEY</p>	<p>08/10/2007</p>	<p>SIZE</p> <p>C</p>
<p>BALLOON LEGEND</p> <p>PART NUMBER</p> <p>QTY</p>		<p>ASSEMBLY</p> <p>J.DOITY</p>	<p>MATERIAL USED</p>	<p>SCALE</p> <p>1/1</p>
				<p>SHEET 2 OF 3</p>

NOTES:

1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PXI CARD.
2. RECEIVER/ITA MODULE TO BE KEYPED ON RIGHT SIDE.
3. WAITING ITA MODULE P/N 561403.
4. SUPPLIED WITH MOUNTING HARDWARE.
5. SEE SHEET 3 FOR WIRING LIST.

561051WL									
J3	J1	J3	J1	J3	J1	J3	J1	J3	J1
A11	1	B11	80	C11	81	D11	81	D11	160
A12	2	B12	79	C12	82	D12	82	D12	159
A13	3	B13	78	C13	83	D13	83	D13	158
A14	4	B14	77	C14	84	D14	84	D14	157
A15	5	B15	76	C15	85	D15	85	D15	156
A16	6	B16	75	C16	86	D16	86	D16	155
A17	7	B17	74	C17	87	D17	87	D17	154
A18	8	B18	73	C18	88	D18	88	D18	153
A19	9	B19	72	C19	89	D19	89	D19	152
A20	10	B20	71	C20	90	D20	90	D20	151
A21	11	B21	70	C21	91	D21	91	D21	150
A22	12	B22	69	C22	92	D22	92	D22	149
A23	13	B23	68	C23	93	D23	93	D23	148
A24	14	B24	67	C24	94	D24	94	D24	147
A25	15	B25	66	C25	95	D25	95	D25	146
A26	16	B26	65	C26	96	D26	96	D26	145
A27	17	B27	64	C27	97	D27	97	D27	144
A28	18	B28	63	C28	98	D28	98	D28	143
A29	19	B29	62	C29	99	D29	99	D29	142
A30	20	B30	61	C30	100	D30	100	D30	141
A31	21	B31	60	C31	101	D31	101	D31	140
A32	22	B32	59	C32	102	D32	102	D32	139
A33	23	B33	58	C33	103	D33	103	D33	138
A34	24	B34	57	C34	104	D34	104	D34	137
A35	25	B35	56	C35	105	D35	105	D35	136
A36	26	B36	55	C36	106	D36	106	D36	135
A37	27	B37	54	C37	107	D37	107	D37	134
A38	28	B38	53	C38	108	D38	108	D38	133
A39	29	B39	52	C39	109	D39	109	D39	132
A40	30	B40	51	C40	110	D40	110	D40	131
A41	31	B41	50	C41	111	D41	111	D41	130
A42	32	B42	49	C42	112	D42	112	D42	129
A43	33	B43	48	C43	113	D43	113	D43	128
A44	34	B44	47	C44	114	D44	114	D44	127
A45	35	B45	46	C45	115	D45	115	D45	126
A46	36	B46	45	C46	116	D46	116	D46	125
A47	37	B47	44	C47	117	D47	117	D47	124
A48	38	B48	43	C48	118	D48	118	D48	123
A49	39	B49	42	C49	119	D49	119	D49	122
A50	40	B50	41	C50	120	D50	120	D50	121

<p>BALLOON LEGEND</p> <p>PART NUMBER</p> <p>QTY</p>	<p>MAC PANEL PROPRIETARY</p> <p>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.</p> <p>TOOLERANCES (UNLESS OTHERWISE SPECIFIED)</p> <p>SHEET METAL: .XX ± .03 .XXX ± .00 .XXX ± .005 .XXX ± .005 .XXX ± .005</p> <p>ANGLES ± 1° ANGLES ± 1°</p> <p>REMOVE ALL BURRS AND BREAK SHARP EDGES.</p> <p>THIRD ANGLE PROJECTION</p> 	<p>DRAWN BY</p> <p>WIKM</p> <p>ENGINEERING</p> <p>GAC</p>	<p>DATE</p> <p>08/10/2007</p>	<p>MAC PANEL COMPANY - HIGH POINT, NC</p>
		<p>OPERATIONS</p> <p>C.BOGGS</p> <p>MANUFACTURING</p> <p>R.SPIVEY</p> <p>ASSEMBLY</p> <p>J.DOITY</p> <p>MATERIAL USED</p>	<p>08/10/2007</p>	<p>TITLE</p> <p>DAK ASSY, SCOUT, NI-2576</p>
<p>SCALE 1/1</p>		<p>SPR: SIMILAR P/N</p>		<p>SHEET 3 OF 3</p>