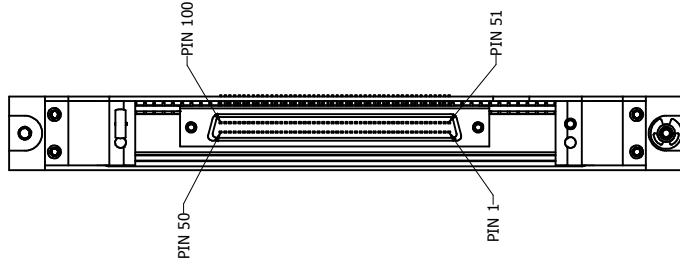
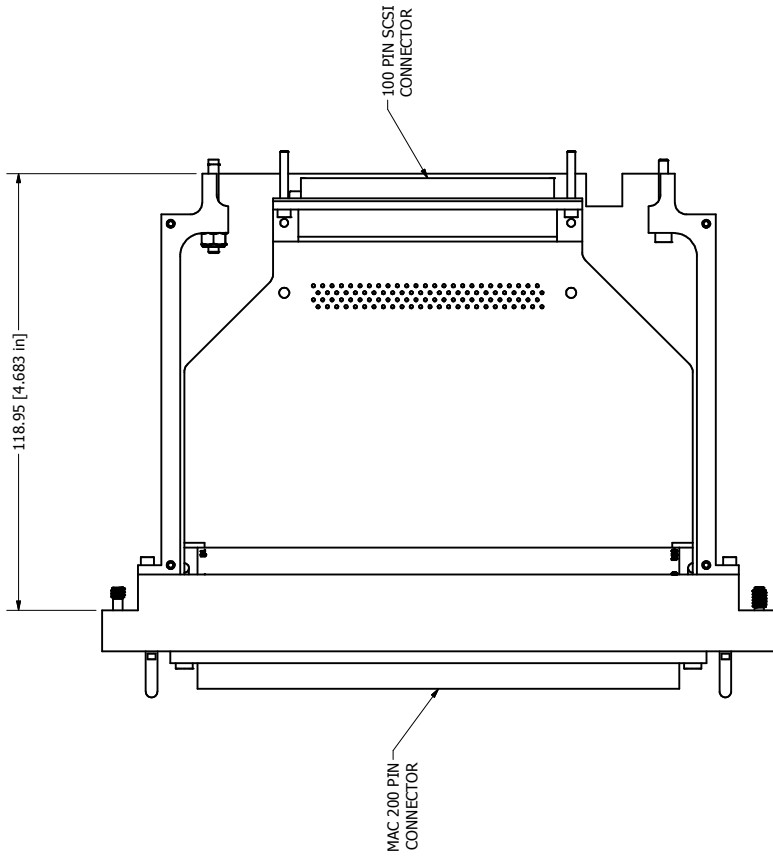
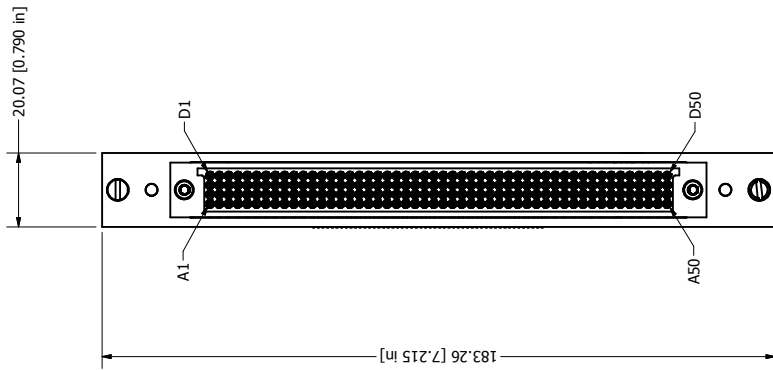


NOTES:

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 WIRE LIST.



RIGHT SIDE PLATE REMOVED FOR CLARITY.

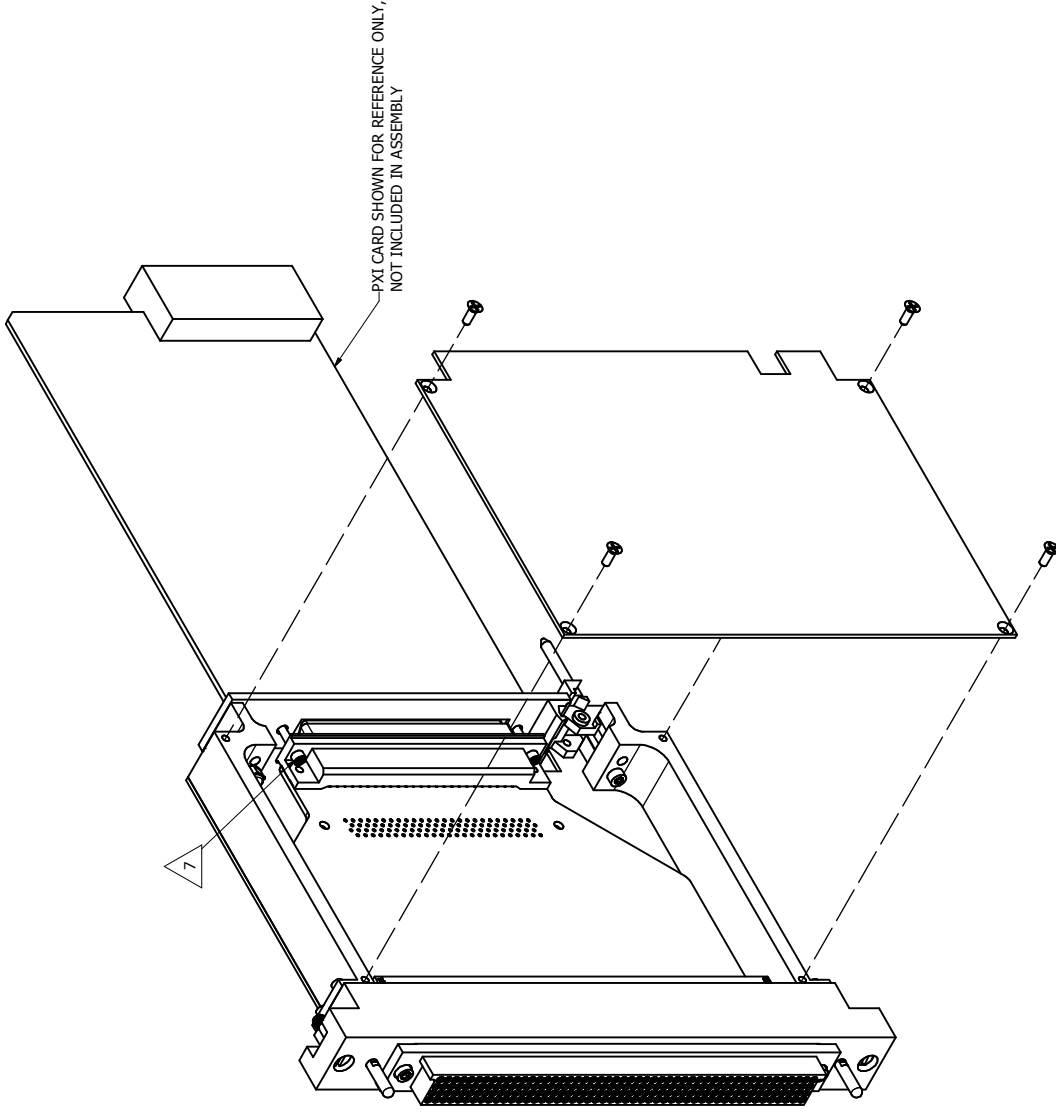
DRAWN BY WIKM ENGINEERING M4		20/04/2006	MAC PANEL COMPANY - HIGH POINT, NC	
OPERATIONS C. BOGGS		28/09/2006	TITLE	
MANUFACTURING R. SPIVEY		28/09/2006	DAK, SCOUT, 100 PIN SCSI	
ASSEMBLY J. DOTY		28/09/2006	SIZE C	
MATERIAL USED			DWG NO 561032-CU	
			SCALE 1/1 SPR: SIMILAR P/N	
			SHEET 1 OF 3	

<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>Third Angle Projection</p>
<p>TOLERANCES (UNLESS OTHERWISE SPECIFIED)</p> <p>SHEET METAL: .XX ±.03 .XXX ±.00</p> <p>W/CHM'D: .XX ±.01 .XXX ±.005 .XXX ±.005</p> <p>ANGLES ± 1° ANGLES ± 1°</p> <p>REMOVE ALL BURRS AND BREAK SHARP EDGES.</p>		

BALLOON LEGEND	
PART NUMBER	QTY

NOTES:

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



DRAWN BY WKM ENGINEERING M4		20/04/2006	MAC PANEL COMPANY - HIGH POINT, NC	
OPERATIONS C. BOGGS		28/09/2006	TITLE	
MANUFACTURING R. SPIVEY		28/09/2006	DAK, SCOUT, 100 PIN SCSI	
ASSEMBLY J. DOTY		28/09/2006	SIZE C	DWG NO 561032-CU
MATERIAL USED			SCALE 1/1	SPR: SIMILAR P/N
				SHEET 2 OF 3

<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>Third Angle Projection</p>
<p>TOOLERANCES (UNLESS OTHERWISE SPECIFIED)</p> <p>SHEET METAL: .XX ± .03 .XXX ± .00 .XXX ± .00</p>		<p>FINISHES: XX ± .01 .XXX ± .005 .XXX ± .005</p>
<p>ANGLES ± 1°</p>		<p>ANGLES ± 1°</p>
<p>REMOVE ALL BURRS AND BREAK SHARP EDGES.</p>		

BALLOON LEGEND	
PART NUMBER	QTY

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 WIRE LIST.

561032WL					
MAC 200 PIN CONNECTOR	100 PIN SCSI CONNECTOR	MAC 200 PIN CONNECTOR	100 PIN SCSI CONNECTOR	MAC 200 PIN CONNECTOR	100 PIN SCSI CONNECTOR
D50	52	C50	51	B50	2
D49	54	C49	53	B49	4
D48	56	C48	55	B48	6
D47	58	C47	57	B47	8
D46	60	C46	59	B46	10
D45	62	C45	61	B45	12
D44	64	C44	63	B44	14
D43	66	C43	65	B43	16
D42	68	C42	67	B42	18
D41	70	C41	69	B41	20
D40	72	C40	71	B40	22
D39	74	C39	73	B39	24
D38	76	C38	75	B38	26
D37	78	C37	77	B37	28
D36	80	C36	79	B36	30
D35	82	C35	81	B35	32
D34	84	C34	83	B34	34
D33	86	C33	85	B33	36
D32	88	C32	87	B32	38
D31	90	C31	89	B31	40
D30	92	C30	91	B30	42
D29	94	C29	93	B29	44
D28	96	C28	95	B28	46
D27	98	C27	97	B27	48
D26	100	C26	99	B26	50
				A50	1
				A49	3
				A48	5
				A47	7
				A46	9
				A45	11
				A44	13
				A43	15
				A42	17
				A41	19
				A40	21
				A39	23
				A38	25
				A37	27
				A36	29
				A35	31
				A34	33
				A33	35
				A32	37
				A31	39
				A30	41
				A29	43
				A28	45
				A27	47
				A26	49

	MAC PANEL COMPANY - HIGH POINT, NC		
TITLE			
DAK, SCOUT, 100 PIN SCSI			
DRAWN BY			
WIKM	20/04/2006		
ENGINEERING			
M4	28/09/2006		
OPERATIONS			
C.BOGGS	28/09/2006		
MANUFACTURING			
R.SPIVEY	28/09/2006		
ASSEMBLY			
J.DOITY	28/09/2006		
MATERIAL USED			
SCALE 1/1 SPR: SIMILAR P/N			
SHEET 3 OF 3			

<p style="text-align: center;">BALLOON LEGEND</p> <div style="border: 1px solid black; border-radius: 50%; width: 50px; height: 50px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-size: 8px; font-weight: bold;">PART NUMBER</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-size: 8px; font-weight: bold;">QTY</div> </div>	<p style="font-size: 8px;">MAC PANEL PROPRIETARY</p> <p style="font-size: 8px;">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 style="font-size: 8px;">THIRD ANGLE PROJECTION</p> <p style="font-size: 8px;">TOLERANCES (UNLESS OTHERWISE SPECIFIED)</p> <p style="font-size: 8px;">SHEET METAL: .XX ±.03 .XX ±.01 .XXX ±.005 .XXX ±.005 .XXX ±.010 .XXX ±.005</p> <p style="font-size: 8px;">ANGLES ± 1° ANGLES ± 1°</p> <p style="font-size: 8px;">REMOVE ALL BURRS AND BREAK SHARP EDGES.</p>
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