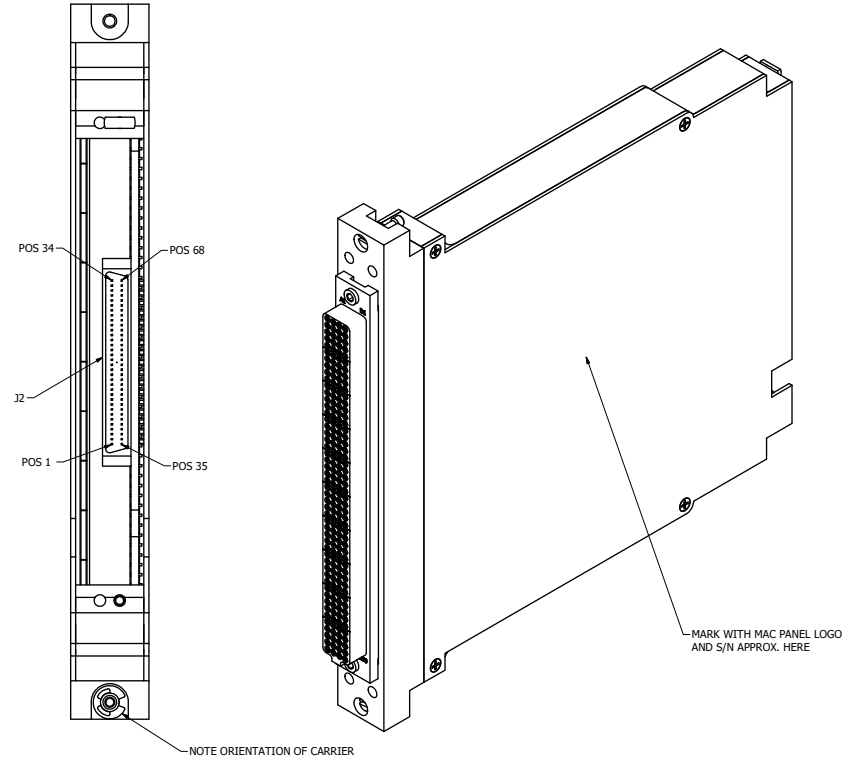
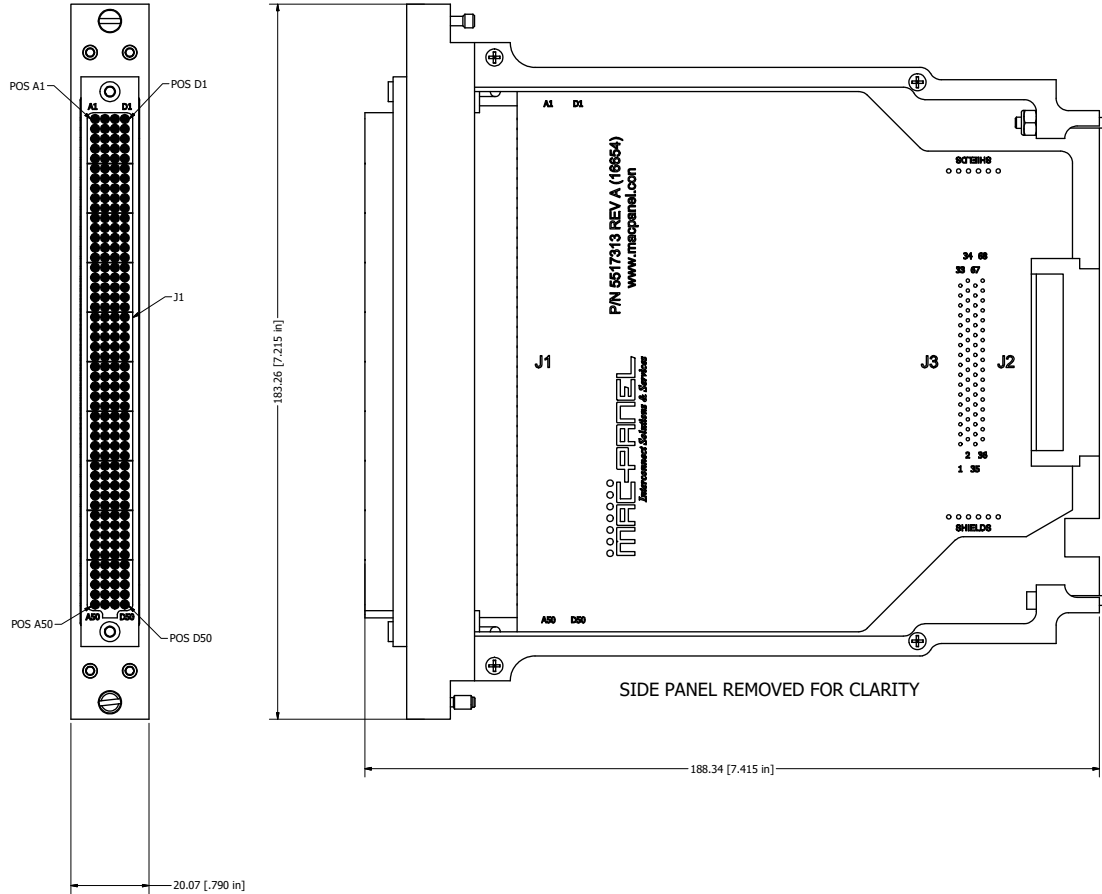


- NOTES:
1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PIX CARD.
 2. RECEIVER/ ITA MODULE TO BE KEYED AT BOTTOM
 3. MATING MODULE P/N 561421
 4. BAG AND TAG P/N 5510991, 5510941, 440E9230
 5. PINOUT FOR PCB PER 561837X REV A



BALLOON LEGEND	
PART NUMBER	QTY

TOLERANCES (UNLESS OTHERWISE SPECIFIED)	
SHEET METAL	UNFINISHED
ANGLES ± 1°	ANGLES ± 1°
XX ± .03	XX ± .01
.XXX ± .010	.XXX ± .005
	.XXX ± .005
REMOVE ALL BURRS AND BREAK SHARP EDGES.	



DRAWN BY DCooper	21/08/2017	MAC PANEL COMPANY - HIGH POINT, NC	
ENGINEERING		TITLE	
OPERATIONS		DAK, PCB, Ext, 562896, 68 Pin SCSI	
MANUFACTURING		Male, 1mm	
ASSEMBLY		SIZE	REV
MATERIAL USED		D 16654	A
		CAGE CODE	DWG NO
		16654	561837X1-CU
		SCALE	SHEET 1 OF 2

NOTES:

1. USE INSTRUCTION SHEET IN91100 FOR ATTACHING DAK TO PIX CARD.
2. RECEIVER/ ITA MODULE TO BE KEYPED AT BOTTOM
3. MATING MODULE P/N 561421
4. BAG AND TAG P/N 5510991, 5510941, 440E9230
5. PINOUT FOR PCB PER 561837X REV A

MAC 200 PIN, J1	68 PIN SCS1, J2	MAC 200 PIN, J1	68 PIN SCS1, J2	MAC 200 PIN, J1	68 PIN SCS1, J2	MAC 200 PIN, J1	68 PIN SCS1, J2
A1	33	B1	34	C1	67	D1	68
A2	31	B2	32	C2	65	D2	66
A3	29	B3	30	C3	63	D3	64
A4	27	B4	28	C4	61	D4	62
A5	25	B5	26	C5	59	D5	60
A6	23	B6	24	C6	57	D6	58
A7	21	B7	22	C7	55	D7	56
A8	19	B8	20	C8	53	D8	54
A9	17	B9	18	C9	51	D9	52
A10	15	B10	16	C10	49	D10	50
A11	13	B11	14	C11	47	D11	48
A12	11	B12	12	C12	45	D12	46
A13	9	B13	10	C13	43	D13	44
A14	7	B14	8	C14	41	D14	42
A15	5	B15	6	C15	39	D15	40
A16	3	B16	4	C16	37	D16	38
A17	1	B17	2	C17	35	D17	36

BALLOON LEGEND

PART NUMBER
QTY

TOLERANCES (UNLESS OTHERWISE SPECIFIED)

SHEET METAL	UNFINISHED
ANGLES ± 1°	ANGLES ± 1°
XX ± .03	XX ± .01
.XXX ± .010	.XXX ± .005
	.XXX ± .0005



REMOVE ALL BURRS AND BREAK SHARP EDGES.

DRAWN BY DCooper	21/08/2017	MAC PANEL COMPANY - HIGH POINT, NC
ENGINEERING		
OPERATIONS		TITLE
MANUFACTURING		DAK, PCB,Ext,562896, 68 Pin SCS1
ASSEMBLY		Male,1mm
MATERIAL USED		SIZE
		D
		CAGE CODE
		16654
		DWG NO
		561837X1-CU
		REV
		A
		SCALE
		SPR:
		SHEET 2 OF 2