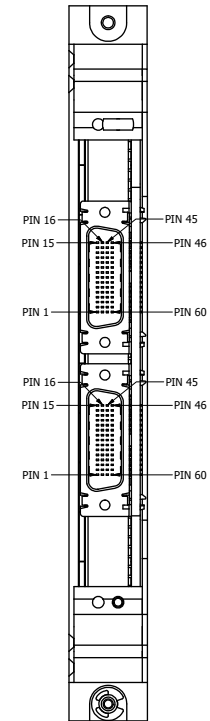
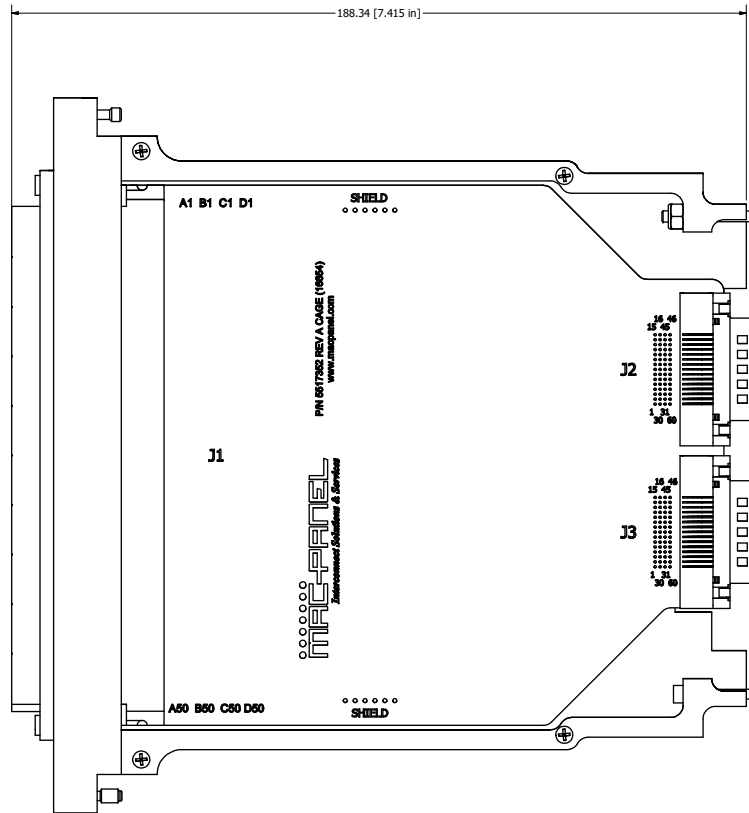
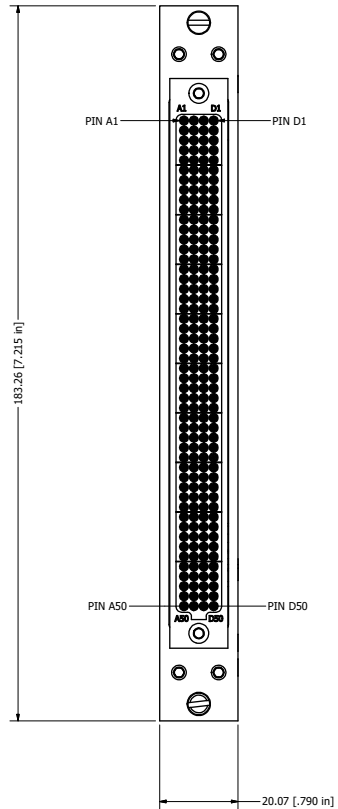


NOTES:
1. WIRE PER 561228WL.



BALLOON LEGEND	
PART NUMBER	QTY

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



DRAWN BY DBCooper	14/12/2016	MAC PANEL COMPANY - HIGH POINT, NC	
ENGINEERING		TITLE	
OPERATIONS		DAK, PCB, EXTENDED, 200PIN, 100SCSI, 1MM	
MANUFACTURING		SIZE	CAGE CODE DWG NO
ASSEMBLY		D	16654 561228X1-CU
MATERIAL USED		REV	A
		SCALE	SPN: 561032 SHEET 1 OF 2

NOTES:
1. WIRE PER 561228WL.

J1	SIGNAL	J2
A1	NC5VA	PIN 15
A2	CGND	PIN 14
A3	CDOU0A	PIN 13
A4	GND	PIN 12
A5	CDIN0A	PIN 11
A6	GND	PIN 10
A7	BUS6P	PIN 9
A8	BUS6N	PIN 8
A9	BUS4P	PIN 7
A10	BUS4N	PIN 6
A11	BUS2P	PIN 5
A12	BUS2N	PIN 4
A13	BUS0P	PIN 3
A14	BUS0N	PIN 2
A15	GND	PIN 1

J1	SIGNAL	J2
B1	GND	PIN 16
B2	IRIG	PIN 17
B3	GND	PIN 18
B4	CDOU1A	PIN 19
B5	GND	PIN 20
B6	CDIN1A	PIN 21
B7	BUS7P	PIN 22
B8	BUS7N	PIN 23
B9	BUS5P	PIN 24
B10	BUS5N	PIN 25
B11	BUS3P	PIN 26
B12	BUS3N	PIN 27
B13	BUS1P	PIN 28
B14	BUS1N	PIN 29
B15	GND	PIN 30

J1	SIGNAL	J2
C1	NC5VA	PIN 45
C2	CGND	PIN 44
C3	BDOU0/1 *	PIN 43
C4	GND	PIN 42
C5	BDIN0/1 *	PIN 41
C6	GND	PIN 40
C7	BUS14P	PIN 39
C8	BUS14N	PIN 38
C9	BUS12P	PIN 37
C10	BUS12N	PIN 36
C11	BUS10P	PIN 35
C12	BUS10N	PIN 34
C13	BUS8P	PIN 33
C14	BUS8N	PIN 32
C15	GND	PIN 31

J1	SIGNAL	J2
D1	GND	PIN 46
D2	IRIG	PIN 47
D3	GND	PIN 48
D4	CDOU2A	PIN 49
D5	GND	PIN 50
D6	CDIN2A	PIN 51
D7	BUS15P	PIN 52
D8	BUS15N	PIN 53
D9	BUS13P	PIN 54
D10	BUS13N	PIN 55
D11	BUS11P	PIN 56
D12	BUS11N	PIN 57
D13	BUS9P	PIN 58
D14	BUS9N	PIN 59
D15	GND	PIN 60

J1	SIGNAL	J3
A26	NC5VA	PIN 15
A27	CGND	PIN 14
A28	CDOU0A	PIN 13
A29	GND	PIN 12
A30	CDIN0A	PIN 11
A31	GND	PIN 10
A32	BUS6P	PIN 9
A33	BUS6N	PIN 8
A34	BUS4P	PIN 7
A35	BUS4N	PIN 6
A36	BUS2P	PIN 5
A37	BUS2N	PIN 4
A38	BUS0P	PIN 3
A39	BUS0N	PIN 2
A40	GND	PIN 1

J1	SIGNAL	J3
B26	GND	PIN 16
B27	IRIG	PIN 17
B28	GND	PIN 18
B29	CDOU1A	PIN 19
B30	GND	PIN 20
B31	CDIN1A	PIN 21
B32	BUS7P	PIN 22
B33	BUS7N	PIN 23
B34	BUS5P	PIN 24
B35	BUS5N	PIN 25
B36	BUS3P	PIN 26
B37	BUS3N	PIN 27
B38	BUS1P	PIN 28
B39	BUS1N	PIN 29
B40	GND	PIN 30

J1	SIGNAL	J3
C26	NC5VA	PIN 45
C27	CGND	PIN 44
C28	BDOU0/1 *	PIN 43
C29	GND	PIN 42
C30	BDIN0/1 *	PIN 41
C31	GND	PIN 40
C32	BUS14P	PIN 39
C33	BUS14N	PIN 38
C34	BUS12P	PIN 37
C35	BUS12N	PIN 36
C36	BUS10P	PIN 35
C37	BUS10N	PIN 34
C38	BUS8P	PIN 33
C39	BUS8N	PIN 32
C40	GND	PIN 31

J1	SIGNAL	J3
D26	GND	PIN 46
D27	IRIG	PIN 47
D28	GND	PIN 48
D29	CDOU2A	PIN 49
D30	GND	PIN 50
D31	CDIN2A	PIN 51
D32	BUS15P	PIN 52
D33	BUS15N	PIN 53
D34	BUS13P	PIN 54
D35	BUS13N	PIN 55
D36	BUS11P	PIN 56
D37	BUS11N	PIN 57
D38	BUS9P	PIN 58
D39	BUS9N	PIN 59
D40	GND	PIN 60

BALLOON LEGEND
PART NUMBER
QTY

TOLERANCES (UNLESS OTHERWISE SPECIFIED)
 SHEET METAL: ANGLES ± 1°
 FINISHED: ANGLES ± 1°
 XX ± .03
 XXX ± .010
 XXX ± .005
 XXX ± .005



DRAWN BY DBCooper	14/12/2016	MAC PANEL COMPANY - HIGH POINT, NC
ENGINEERING		TITLE
OPERATIONS		DAK, PCB, EXTENDED, 200PIN, 100SCSI, 1MM
MANUFACTURING		SIZE
ASSEMBLY		D 16654
MATERIAL USED		CAGE CODE DWG NO
		561228X1-CU
		SCALE
		SPN: 561032
		SHEET 2 OF 2