

8

7

6

5

4

3

DRW NO.
C-923-300E-500

SH
1

REV
J

ZONE	REV	ECN NUMBER	DESCRIPTION	BY	DATE	APPROVED
SHT6, SHT7, A5 SHT1, B8 SHT1, A8	G	BW AG-18022205	NOTCH DESIGN UPDATED FOR RIGHT WALL AND 2 WALL HOUSING. TB-2235 WAS TB-2308 IN NOTE 1. C-190-0009-000 ADDED IN NOTE 7.	HCL-UD	02/26/2018	B.WANG
	H	ADA1-18101001	ADDED NOTE 11.	HCL-PB	10/16/2018	A.DAI
	J	HHUG-20110501	ADDED PLATING OPTIONS "P" IN P/N TREE.	HCL-PB	11/06/2020	H.HUANG

NOTE: ONLY THREE MOST RECENT RELEASED REVISIONS DISPLAYED

9 2 3 - 3 X 0 E - X X X

XCede HD BACKPLANE MODULE MALE STANDARD LOAD

3 PAIR

8-POSITION

LETTER	PLATING
B	NI SULFAMATE, STANDARD GOLD, LEADED
C	NI SULFAMATE, HIGH GOLD, LEADED
D	NI SULFAMATE, STANDARD GOLD, LEADFREE
E	NI SULFAMATE, HIGH GOLD, LEADFREE
F	NANO NI, STANDARD GOLD, LEADED
G	NANO NI, HIGH GOLD, LEADED
H	NANO NI, STANDARD GOLD, LEADFREE
J	NANO NI, HIGH GOLD, LEADFREE
P	PD-NI, STANDARD GOLD, LEADFREE

NUMBER	PIN STYLE, HEIGHT
0	GUIDE PIN MACHINED, 25.7mm / OPEN MODULE

NUMBER	SIGNAL & LG. GROUND WIPE LENGTH, COMPLIANT PIN SIZE
1	2 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø.0217" DRILL
2	3 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø.0217" DRILL
3	2 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø.0177" DRILL
4	3 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø.0177" DRILL
5	2 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø.0217" DRILL
6	3 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø.0217" DRILL
7	2 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø.0177" DRILL
8	3 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø.0177" DRILL
C	2 mm WIPE SIGNAL, 2 mm WIPE LG GND, Ø.0217" DRILL
D	2 mm WIPE SIGNAL, 2 mm WIPE LG GND, Ø.0177" DRILL

LEFT POLARIZING GUIDANCE
(SEE SHEET 3)

LETTER									
J	A	B	C	D	E	F	G	H	
(NO KEY)									

RIGHT POLARIZING GUIDANCE
(SEE SHEET 4)

Y	P	Q	R	S	T	U	V	W	
(NO KEY)									

OPEN
(SEE SHEET 2)

O (ZERO)

LEFT WALL
(SEE SHEET 5)

L

RIGHT WALL
(SEE SHEET 6)

M

TWO WALL
(SEE SHEET 7)

1

NOTES:

1. REFER TO TB-2235 FOR XCede HD PRODUCT SPECIFICATIONS.

2. NOTCH DESIGNATES "ROW A" SIDE OF SHROUD. NOTCH FEATURE ON OPPOSITE SIDE FROM PART MARKING.

3. SEE TB-2325 FOR PART MARKING REQUIREMENTS.

4. PLATING THICKNESS OF SIGNAL CONTACT AND GROUND CONTACT IS DETERMINED BY PLATING CODE. SEE PART NUMBER TREE SHEET 1.

5. REPAIR PROCEDURE FOR MODULE. SEE TB-2245.

6. SEE TB-2237 FOR ROUTING GUIDELINES & PTH REQ'S.

7. SEE DOC C-190-0009-000 FOR TOOLING KEEPOUT ZONES.

8. BACKPLANE DATUM REFERENCE.

9. DIMENSIONS APPLY FOR BOTH COMPLIANT PIN SIZES.

10. OPTIONAL HOLE/MOUNTING SCREW LOCATION FOR GROUNDED PIN OR ADDITIONAL GUIDE PIN SUPPORT. SEE DRAWING C-914-3010-500 FOR OPTIONAL HOLE DETAILS. ONLY APPLIES FOR MACHINED GUIDE PIN APPLICATIONS.

11. ALL PLASTIC MATERIAL IS UL 94V-0 FLAMMABLE.

SCALE 3/1

TOLERANCES	DESIGN 04/15/2010
0.0	±0.25
0.00	±0.13
0.000	± -
ANGLES	± 3°

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS A PERIOD

INTERPRET PER ASME Y14.5M

CODE IDENT 31413

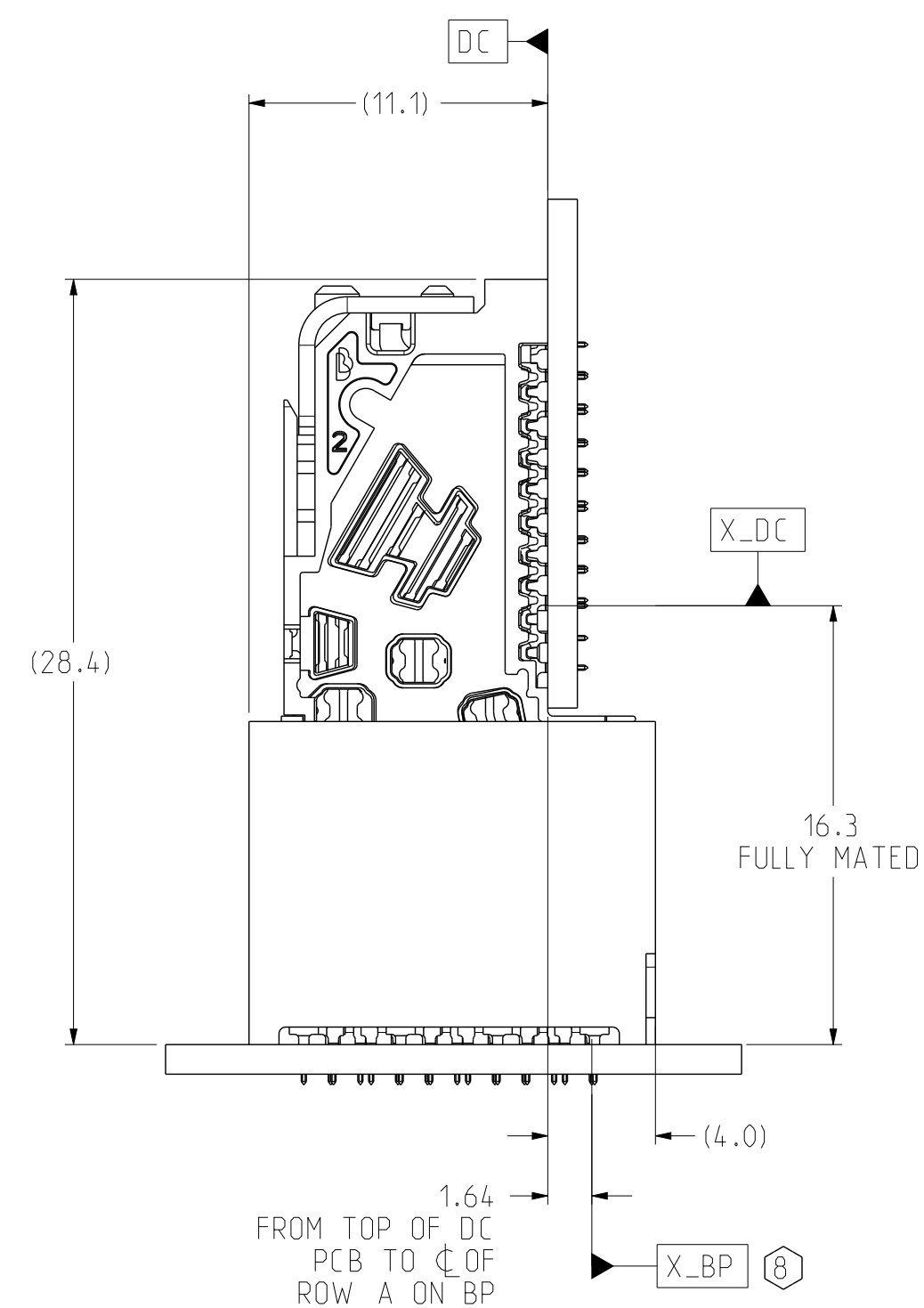
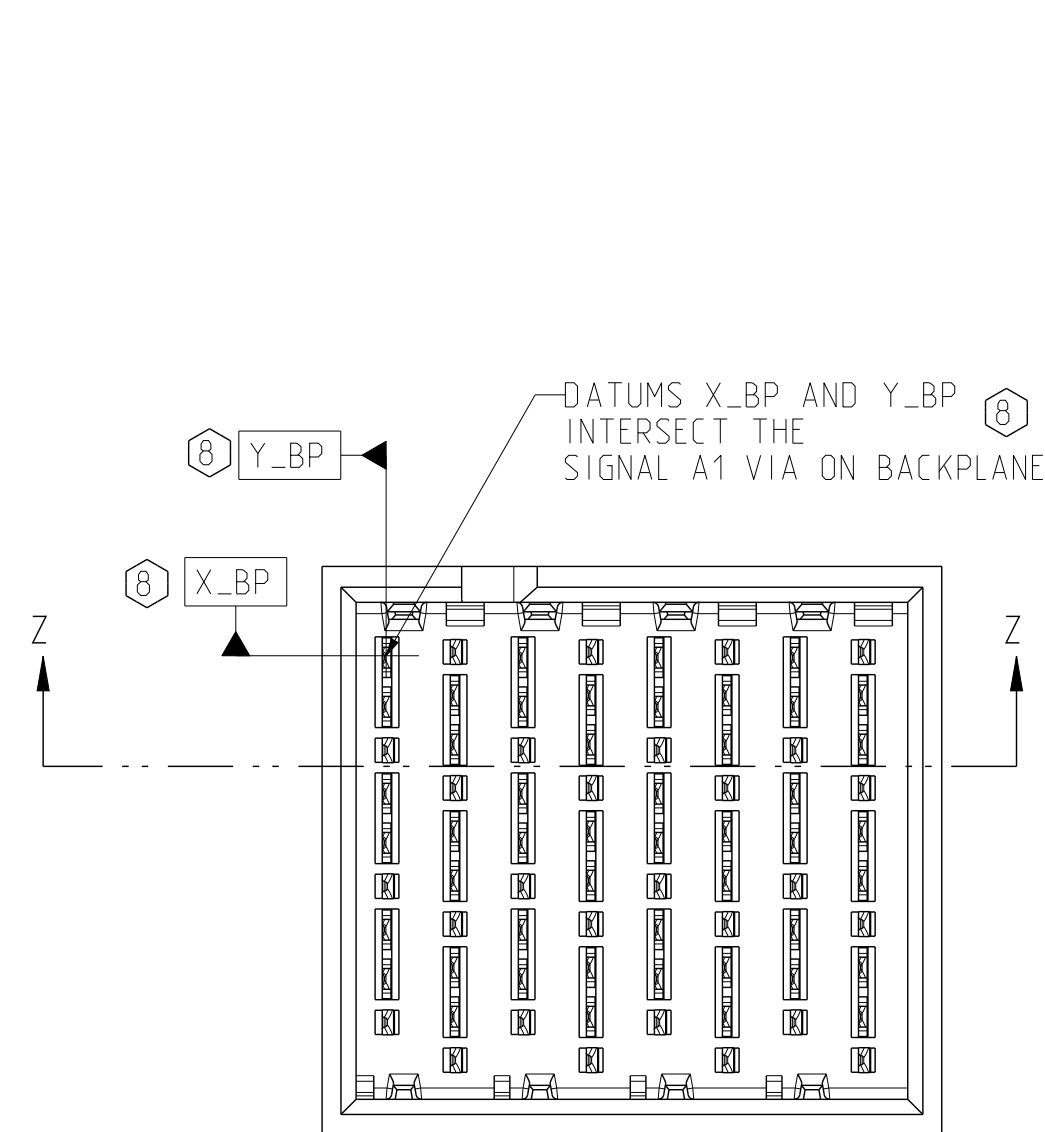
CUSTOMER USE

DRAWING

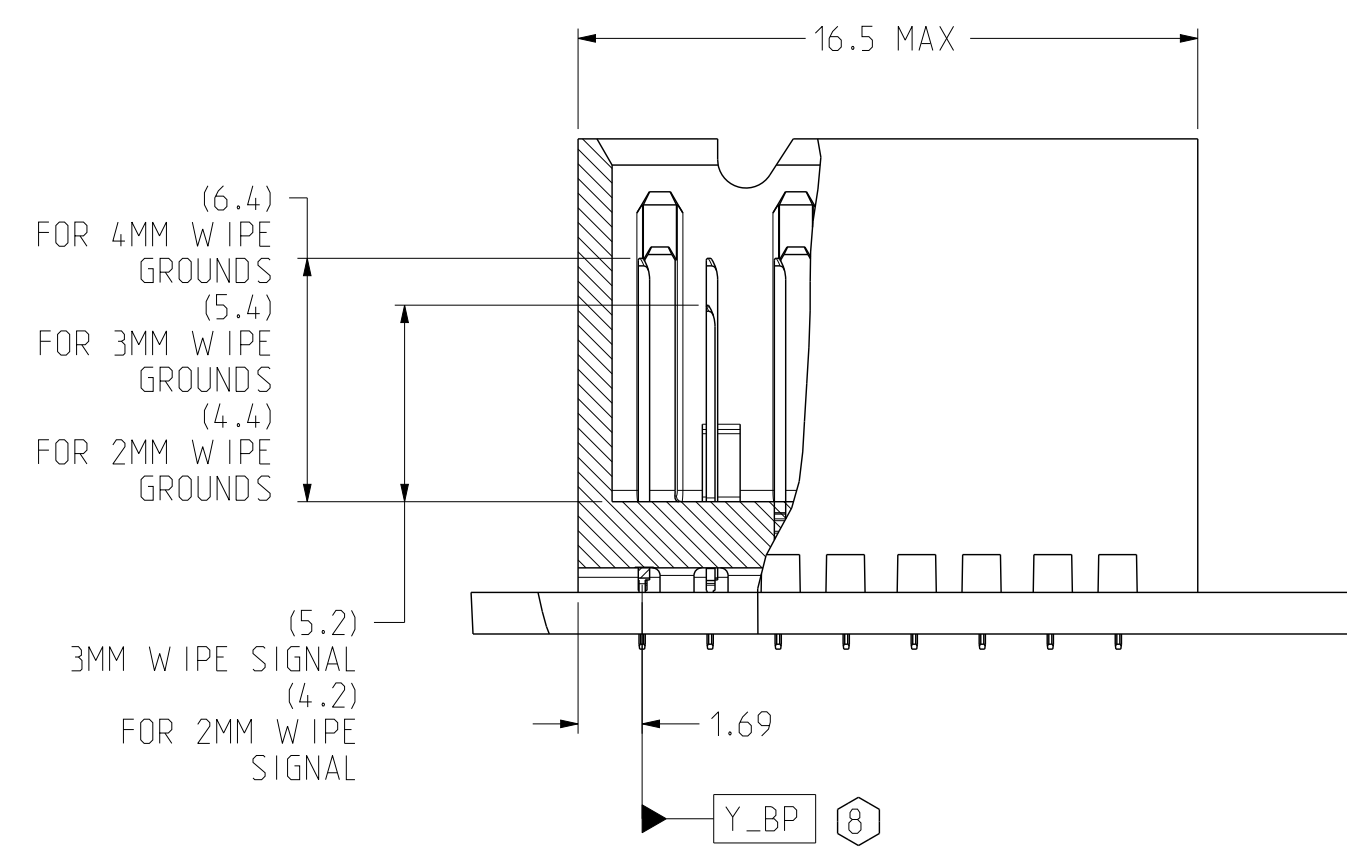
PART NO. SEE PN TREE SHEET 1		REV N/A
DRAWING NO. C-923-300E-500		REV J
ASSEM C-923-300E-500		1.1
DRAWING C-923-300E-500		A.13
SIZE D	SCALE 1/1	SHEET 1 OF 8

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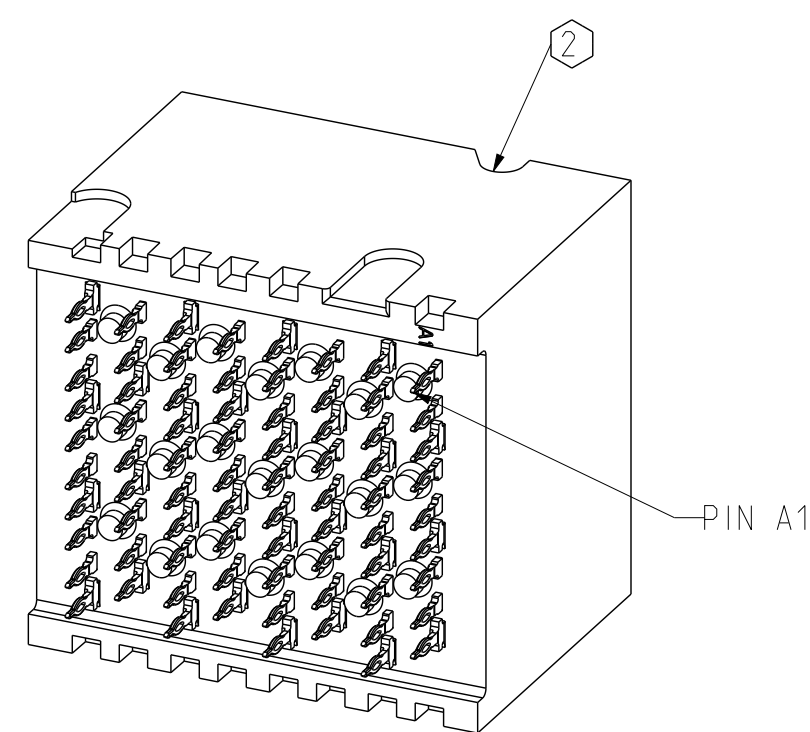
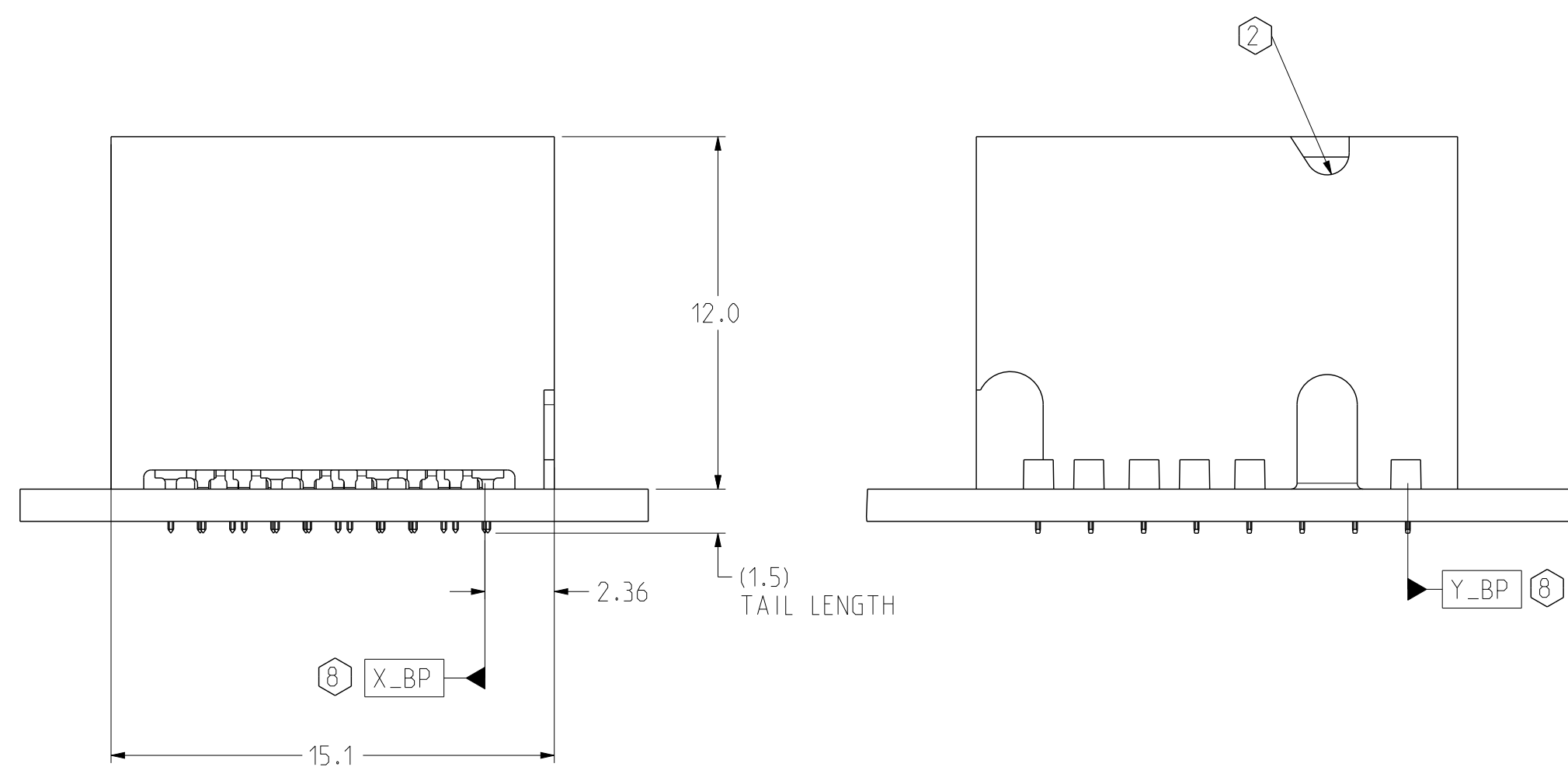
				DRW. NO. C-923-300E-500		SH 7	REV J
ZONE	REV	ECN NUMBER	DESCRIPTION	BY	DATE	APPROVED	
			SEE SHEET 1				



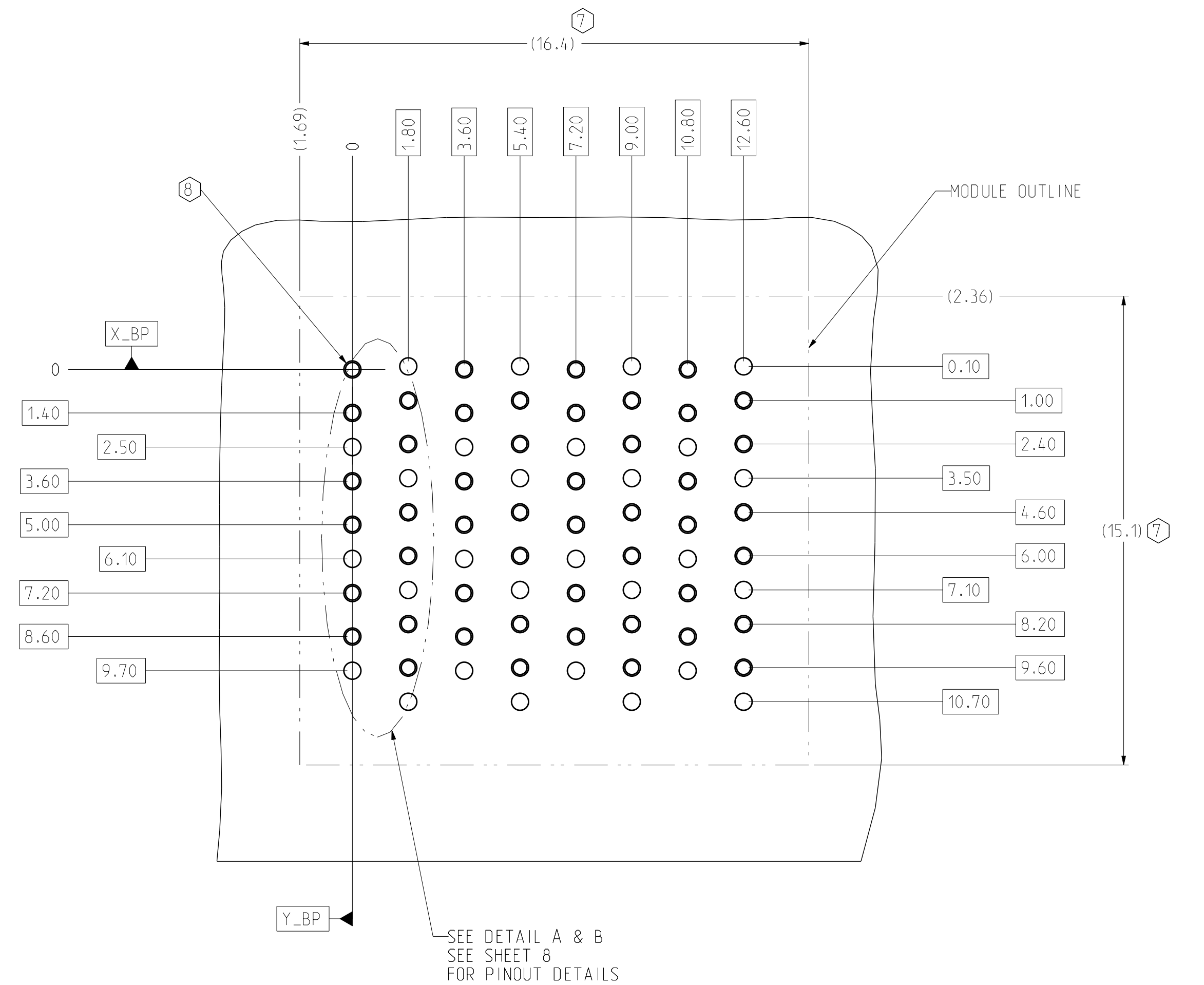
CONNECTOR REFERENCE
SCALE 4/1



SECTION Z-Z



ISOMETRIC VIEW
SCALE 4/1



BP HOLE PATTERN
COMPONENT SIDE
SCALE 8/1

TWO WALL BACKPLANE FOOTPRINT

TOLERANCES		DESIGN 04/15/2010 T.D.O		Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000	
0.0	±0.25	DRAWN 05/03/2010 HCL-MH			
0.00	±0.13	CHK 05/03/2010 T.D.O			
0.000	± -	APVD 05/03/2010 T.D.O			
ANGLES	± 3°			TITLE BACKPLANE MODULE, VERTICAL MALE HEADER Xcede HD, 3 PAIR, 8 POSITION	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS A PERIOD				PART NO. SEE PN TREE SHEET 1 REV N/A	
CUSTOMER USE DRAWING				DRAWING NO. C-923-300E-500 REV J	
				ASSEM C923-300E-500 DRAWING C923-300E-500 1.1 A.13	
				SIZE D SCALE 1/1 SHEET 7 OF 8	

