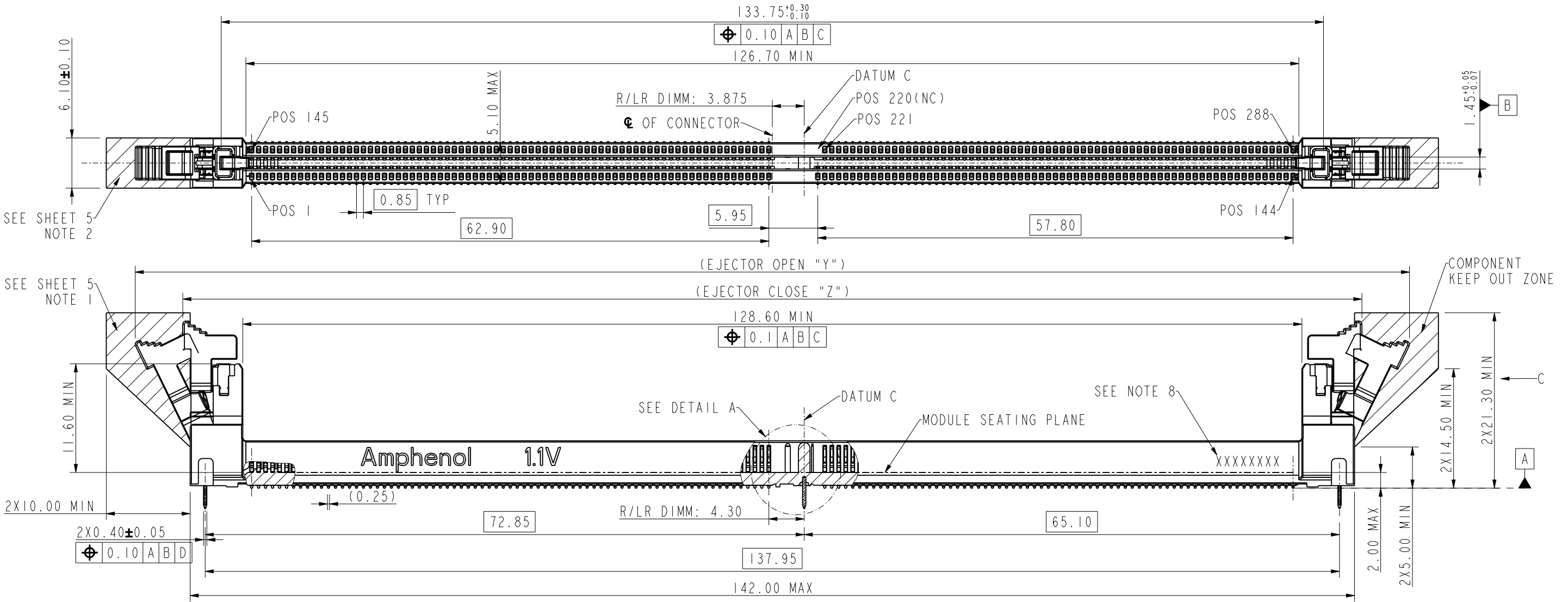
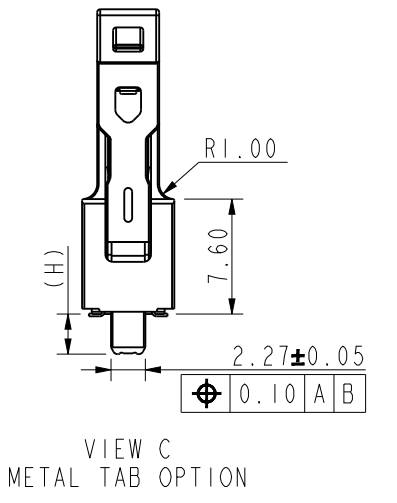
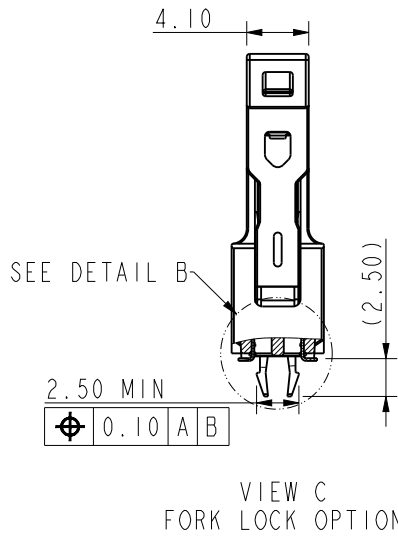
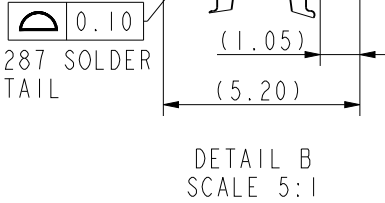
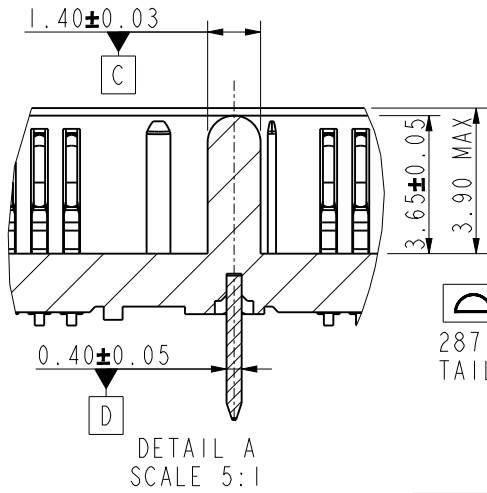


revision history				
rev	ecn no	description	dr	date
XI	ELX-CD-XXXXX-1	PROPOSAL	KY	2025/01/21

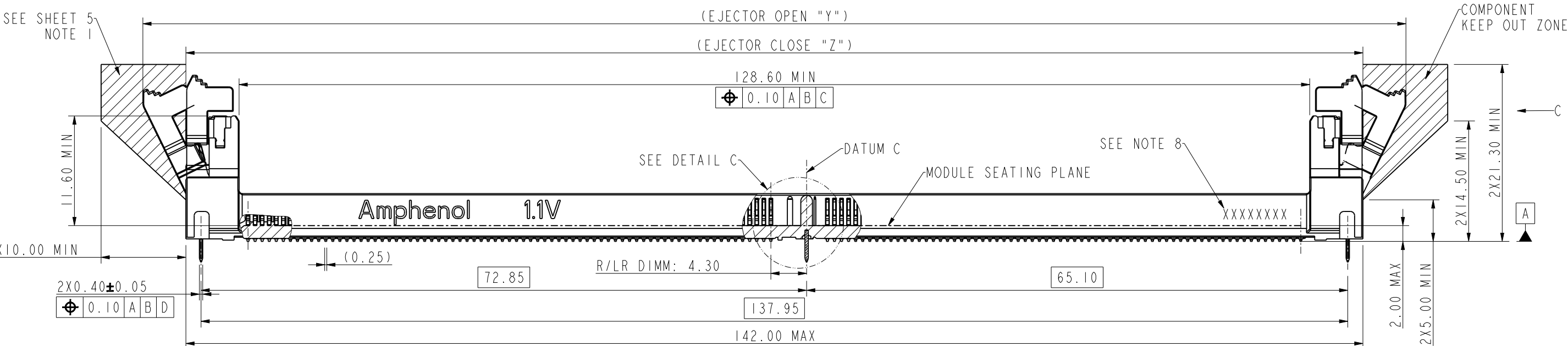
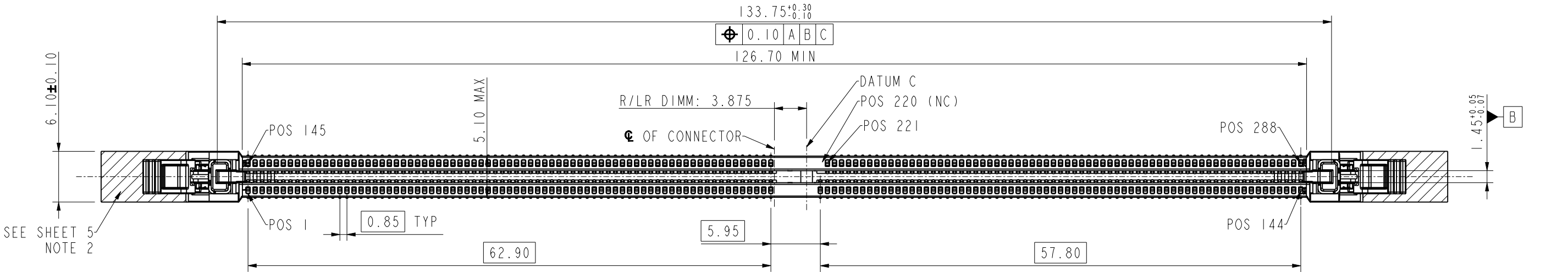


ITEM	EJECTOR OPEN DIMENSION "Y"	EJECTOR CLOSE DIMENSION "Z"	EJECTOR FIGURE
NARROW STANDARD LATCH	156.00 MAX	144.00 MAX	

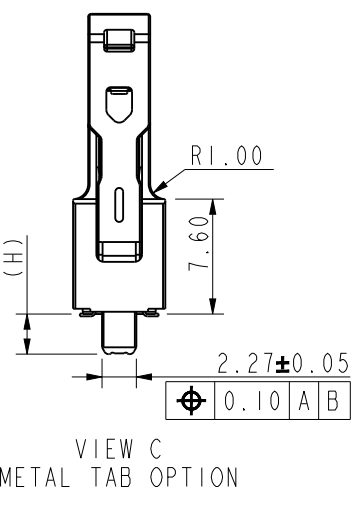
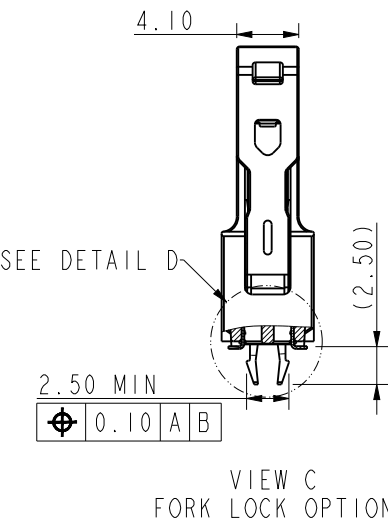
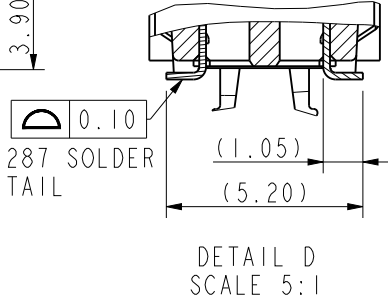
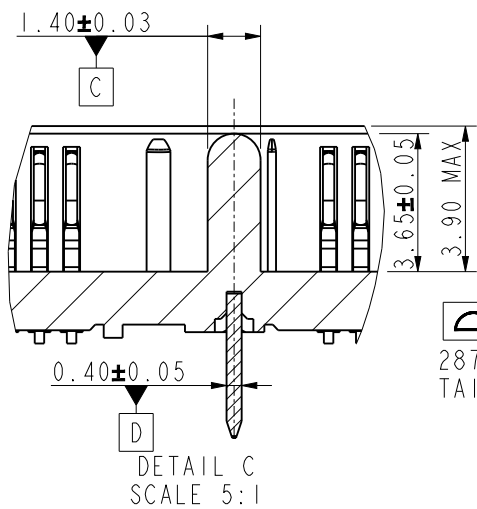


spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol				mm		scale		size					
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng		Kellen Yang		Jan.22,2025						ecn no				ELX-CD-XXXXX-1					
				rvwr																			
				appr										www.amphenol-cs.com									
										rel level				PROPOSAL									
surface		linear		0.X		±0.35		projection		title		NARROW DDR5 287P R/LR DIMM CONN				drag no		C DDR518XXXXXXXXXX				rev	
				0.XX		±0.25																	
				0.XXX		±0.15																	
		angular		0°		±3°										product family				DDR5			

revision history				
rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-

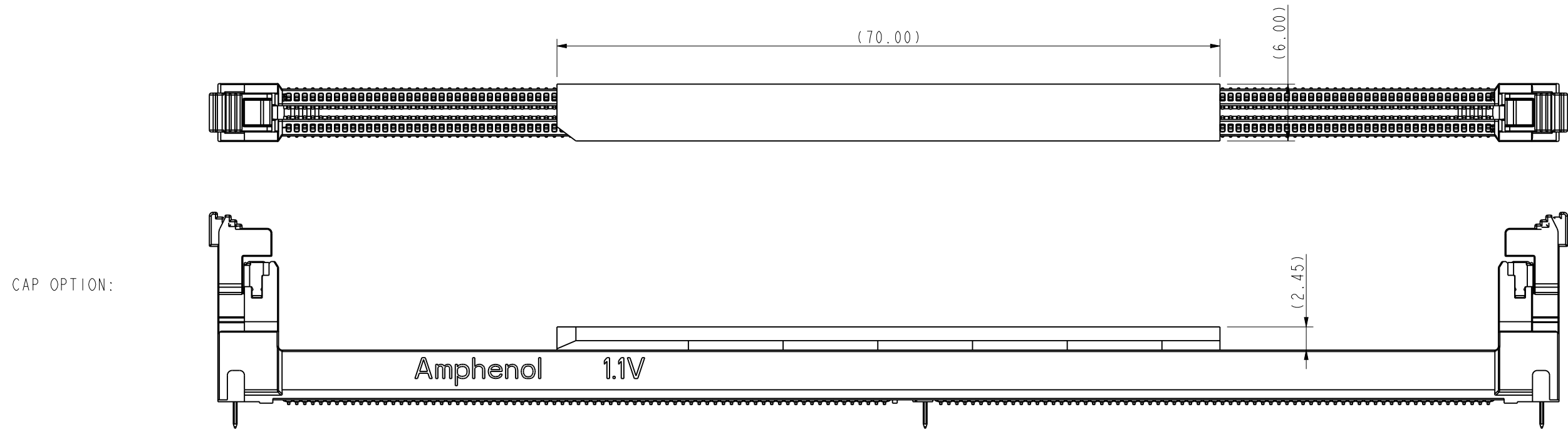
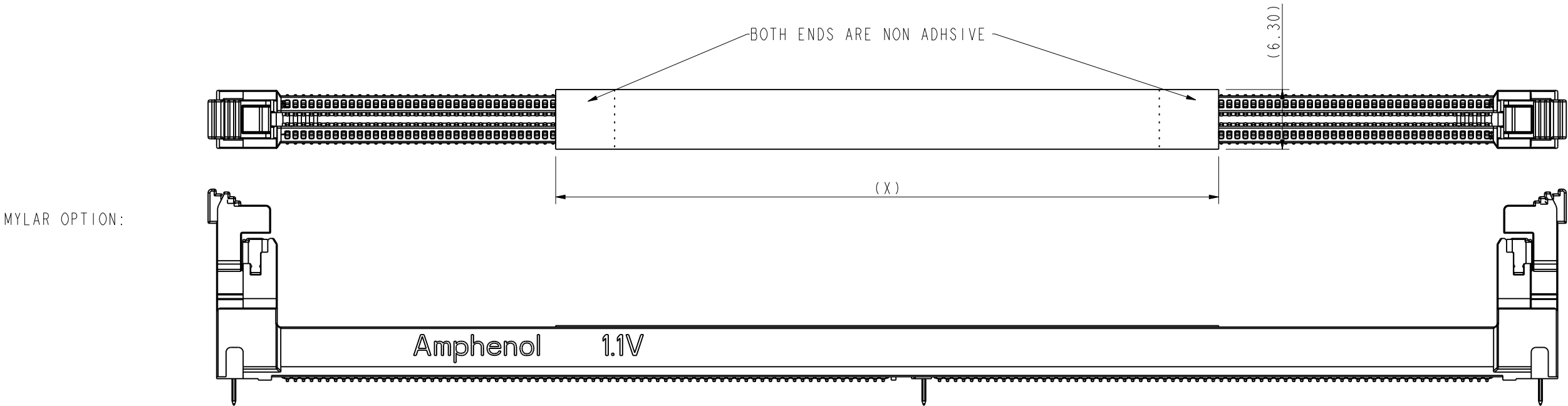


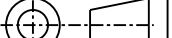
ITEM	EJECTOR OPEN DIMENSION "Y"	EJECTOR CLOSE DIMENSION "Z"	EJECTOR FIGURE
NARROW SHORT LATCH	153.00 MAX	142.00 MAX	



spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol				mm		scale		size					
tolerance std				eng		Kellen Yang		Jan.22,2025						ecn no		ELX-CD-XXXX-1				A3			
TOLERANCES UNLESS OTHERWISE SPECIFIED				rvwr										www.amphenol-cs.com				rel level				PROPOSAL	
				appr																			
surface				linear		0.X		±0.35		projection		title		NARROW DDR5 287P R/LR DIMM CONN		drag no		C DDR518XXXXXXXXX		rev			
						0.XX		±0.25															
						0.XXX		±0.15															
						angular		0°														±3°	

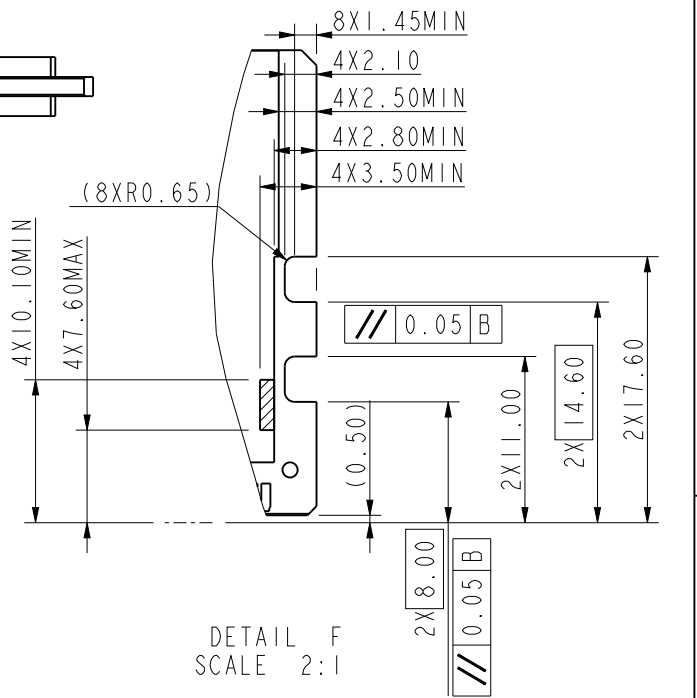
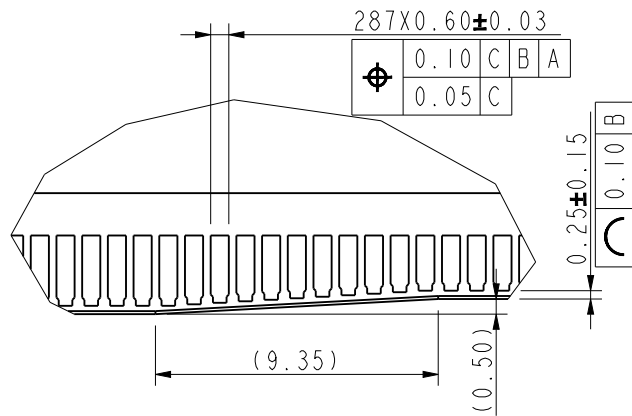
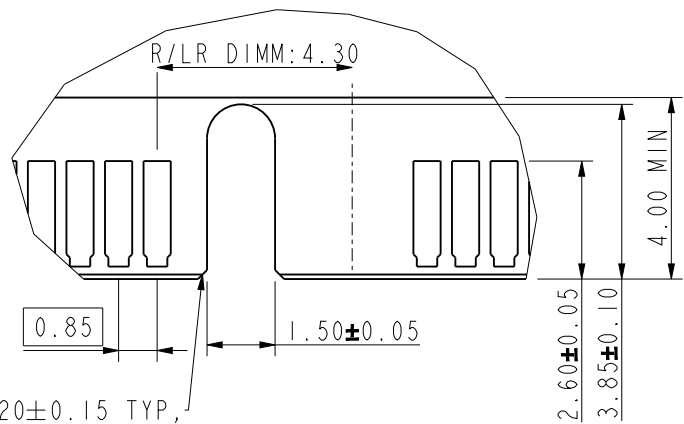
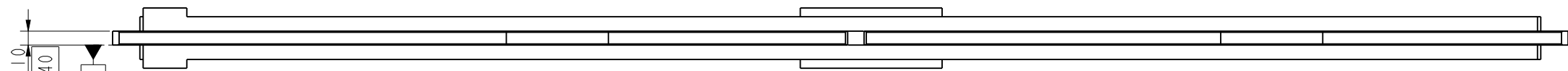
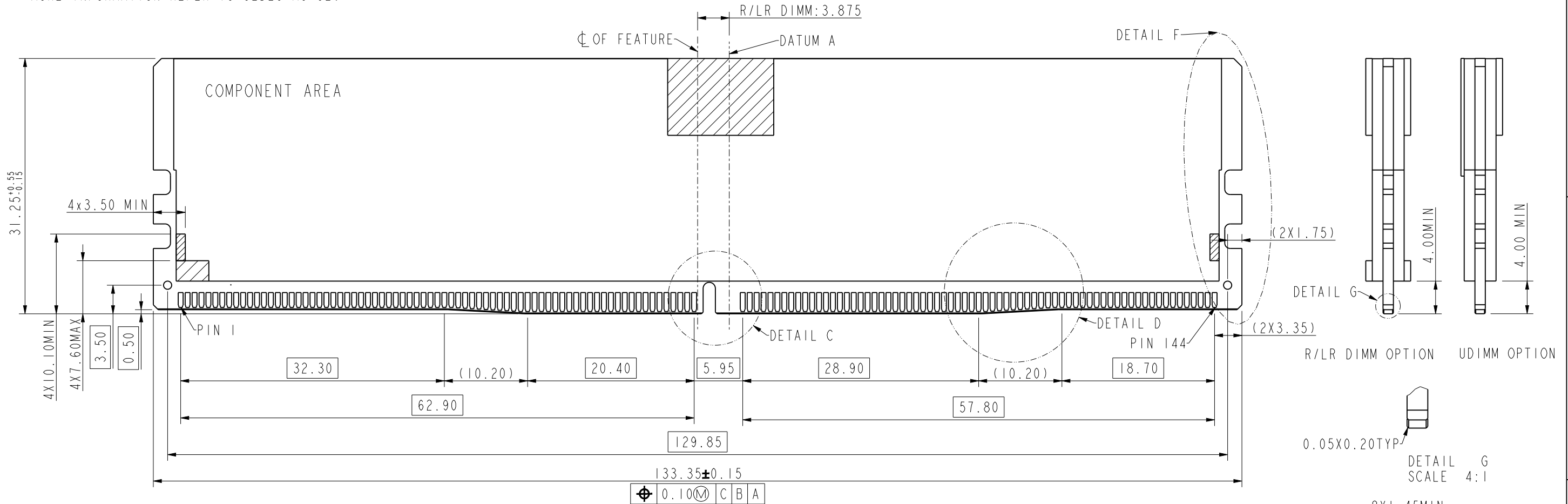
revision history				
rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-



spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol				mm		scale		size			
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng		Kellen Yang		Jan.22,2025						ecn no				ELX-CD-XXXXX-1			
				rvwr																	
				appr										www.amphenol-cs.com				rel level			
surface ✓				linear		0.X		±0.35		projection 		title NARROW DDR5 287P R/LR DIMM CONN		dag no C DDR518XXXXXXXXX		rev X1					
						0.XX		±0.25													
						0.XXX		±0.15													
						angular		0°												±3°	
												product family		DDR5				sheet 3 of 7			

DDR5 MODULE
MORE INFORMATION REFER TO JEDEC MO-329

revision history				
rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-



OPTION1: C0.20±0.15 TYP,
OPTION2: R0.35MAX

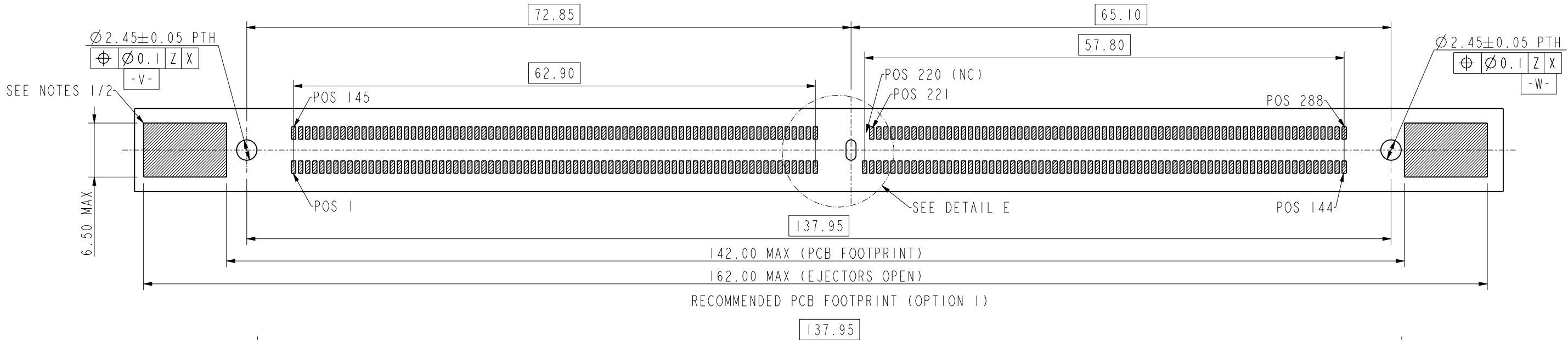
DETAIL D
SCALE 4:1

DETAIL F
SCALE 2:1

spec ref				dr	Kellen Yang	Jan.22,2025	Amphenol	mm	scale	size
tolerance std				eng	Kellen Yang	Jan.22,2025			2:1	A3
TOLERANCES UNLESS OTHERWISE SPECIFIED				rvwr				ecn no ELX-CD-XXXXX-1		
				appr				www.amphenol-cs.com rel level PROPOSAL		
surface	linear	0.X	±0.35	projection	title	NARROW DDR5 287P R/LR DIMM CONN	ding no	C DDR518XXXXXXXXX		rev
		0.XX	±0.25				cat. no.	X1		
		0.XXX	±0.15							
		angular	0°	±3°			product family	DDR5		sheet 4 of 7

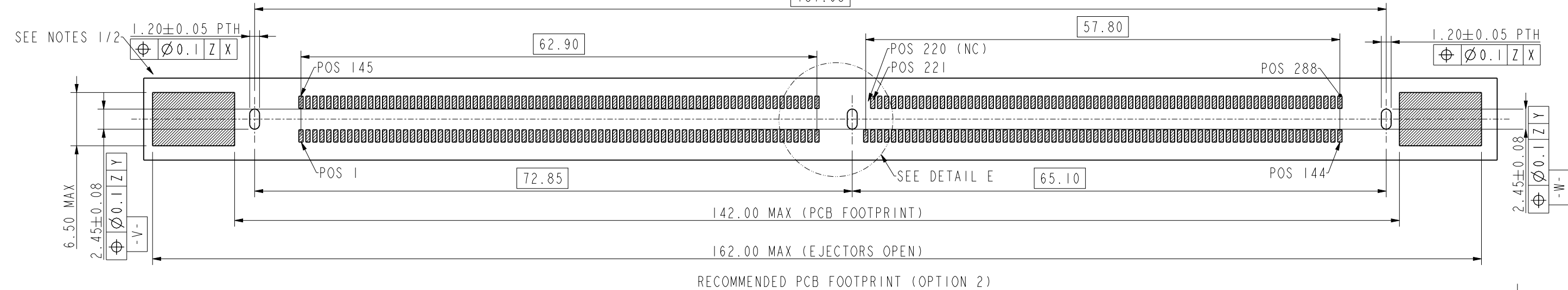
revision history				
rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-

A



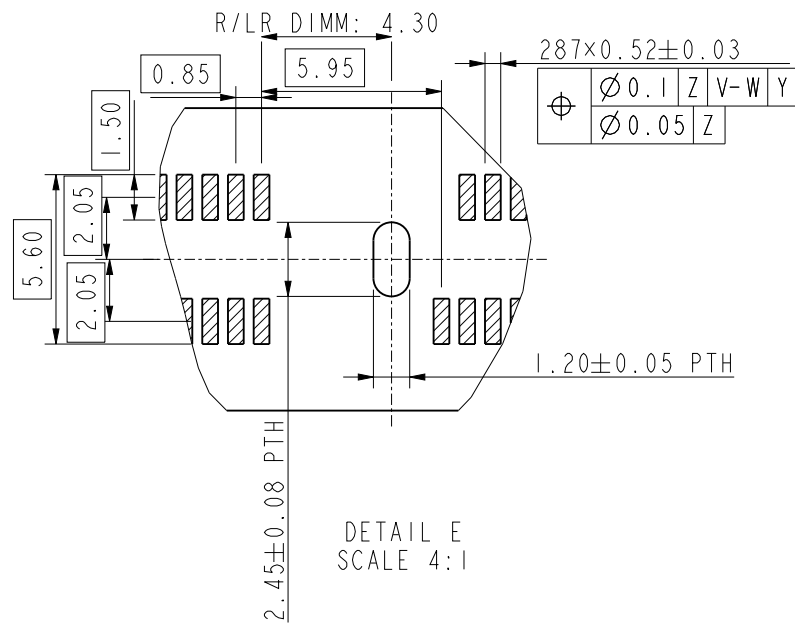
A

C



B

D



DETAIL E
SCALE 4:1

- ADDITIONAL NOTES:
- KEEP OUT CROSS HATCH IS RESERVED FOR EJECTORS AT BOTH ENDS;
 - KEEP OUT ZONE IS HEIGHT LIMITED PER NOTE 1;
 - RECOMMENDED STENCIL THICKNESS:

REFLOW CONDITION	THICKNESS OF STENCIL
AIR	0.18MM MIN
NITROGEN	0.18MM MIN
REWORK	0.20MM MIN

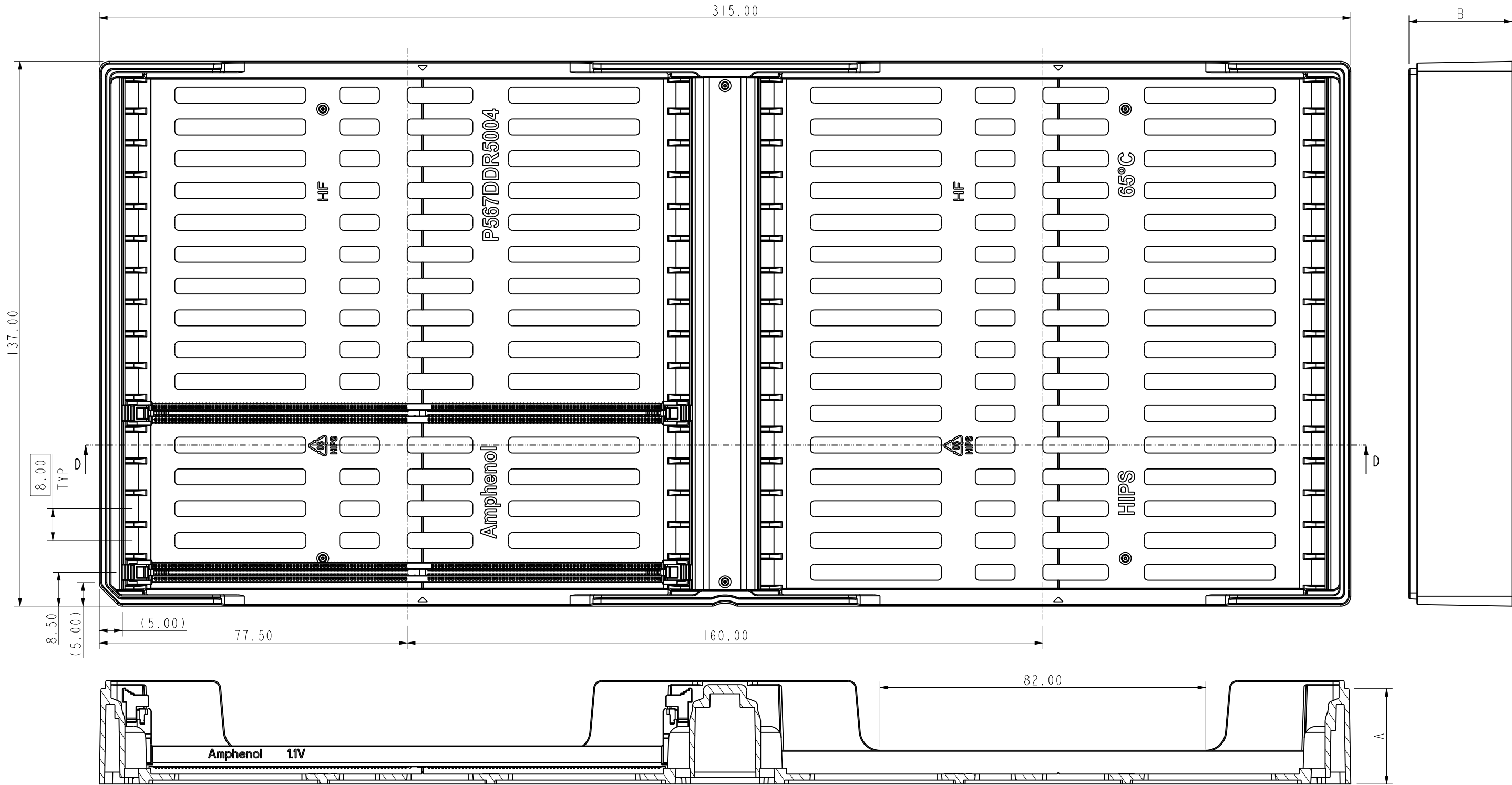
RECOMMENDED PCB LAYOUT
MORE INFORMATION REFER TO JEDEC SO-023

spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol			mm		scale		size						
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng		Kellen Yang		Jan.22,2025					ecn no		ELX-CD-XXXX-1		A3						
				rvwr																			
				appr									www.amphenol-cs.com		rel level		PROPOSAL						
surface		✓		linear		0.X		±0.35		projection				title		NARROW DDR5 287P R/LR DIMM CONN		drawing no		C DDR518XXXXXXXXX		rev	
						0.XX		±0.25															
						0.XXX		±0.15															
						angular		0°															
										product family		DDR5		sheet 5 of 7									

Amphenol

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revision history				
rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-



HARD TRAY PACKAGE OPTIONS:
OPTION 1: A=26.00, B=24.00
OPTION 2: A=24.80, B=23.80

NOTES:
1. MATERIAL: HIPS, BLACK;
2. QUANTITY: 32 PCS/TRAY.

spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol				mm		scale		size					
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng		Kellen Yang		Jan.22,2025						www.amphenol-cs.com				ecn no		ELX-CD-XXXXX-1		A3	
				rvwr																			
				appr																			
surface ✓				linear		0.X		±0.35		projection		title NARROW DDR5 287P R/LR DIMM CONN		drag no C DDR518XXXXXXXXX		rev X1							
						0.XX		±0.25															
						0.XXX		±0.15															
						angular		0°										±3°					
						product family				DDR5				sheet 6 of 7									

NOTE:

1. MATERIAL:

1.1 HOUSING: HIGH TEMPERATURE THERMAL PLASTIC, OPTION, UL94V-0, COLOR:OPTION.

1.2 LATCH: HIGH TEMPERATURE THERMAL PLASTIC, OPTION, UL94V-0. COLOR: OPTION.

1.3 TERMINAL: COPPER ALLOY.

1.4 BOARDLOCK: COPPER ALLOY.

1.5 METAL CLIP: SUS.
2. FINISH:

2.1 TERMINAL:CONTACT AREA:SELECTED GOLD PLATING;SOLDERING AREA: MATTE TIN PLATING 100u''THICKNESS MIN;UNDER PLATING: NICKEL PLATING 50u" THICKNESS MIN. UNLESS OTHERWISE SPECIFIED

2.2 BOARDLOCK:100u" MIN LEAD FREE MATTE TIN OVER 50u" MIN NICKEL UNDERPLATED OVERALL.
3. ELECTRICAL CHARACTERISTICS:

3.1 CONTACT CURRENT RATING:1.0A MAX.

3.2 INSULATION RESISTANCE:1MΩ MIN. 500 VDC.

3.3 DIELECTRIC WTHSTANDING VOLTAGE:500 VAC AT SEA LEVEL.

3.4 LOW LEVEL CONTACT RESISTANCE:INITIAL:40mΩ MAX.FINAL:THE CHANGE IN LLCR BETWEEN THE READING AFTER STRESS AND THE INITIAL READING SHALL NOT EXCEED 20 mΩ MAX.
4. MECHANICAL CHARACTERISTICS:

4.1 CONTACT RETENTION FORCE:300gF MIN/PER PIN.

4.2 DURABILITY:25 CYCLES.

4.3 THE FORCE TO MATE A MODULE WITH EJECTORS INSTALLED :106.8N MAX.THE FORCE TO PULL OUT A MODULE WITH EJECTORS INSTALLED :19.77N MIN.
5. RELIABILITY AND OTHER CHARACTERISTICS:

5.1 SOLDERABILITY: PASSED PER EIA-364-52,CLASS 2,CATEGORY 3.

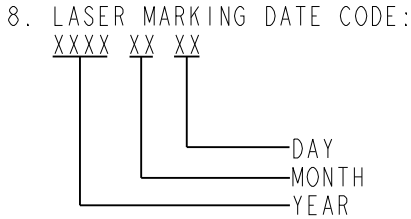
5.2 VIBRATION: EIA-364-28, RANDOM PROFILE: 5 HZ @ 0.01 g^2/HZ TO 20HZ @ 0.02g^2/HZ (SLOPE UP), 20 HZ TO 500HZ @ 0.02g^2/HZ (FLAT),INPUT ACCELERATION IS 3.13g RMS.

5.3 CYCLIC TEMPERATURE AND HUMIDITY: PER EIA-364-31, METHOD III WITHOUT CONDITIONING, INITIAL MEASUREMENTS, COLD SHOCK AND VIBRATION.

5.4 THERMAL SHOCK: PASSED PER EIA-364-32, METHOD A, TABLE 2, TEST CONDITION I,-55℃ TO 85℃. PERFORM 5 CYCLES IN MATED CONDITION.

5.5 MECHANICAL SHOCK: EIA-364-27, TEST CONDITION E.

5.6 OPERATING TEMPERATURE: -55℃ TO 85℃.
6. HALOGEN-FREE COMPLIANT PRODUCT. MEET AMPHENOL SPEC # S-SN-004.
7. ORDER PN SYSTEM:



DOUBLE DATA RATE 5 SERIES

XX: APPLICATION TYPE
18: SMT,287P, R/LR DIMM NARROW CONNECTOR

X: HOUSING COLOR
1: BLACK
2: NATURAL (IVORY)
3: YELLOW
4: BLUE(PANTONE 2144C)
8: BLUE(PANTONE 293C)
9: BLUE(PANTONE 287C)

X: LATCH COLOR
1: BLACK
2: NATURAL (IVORY)
3: YELLOW
4: BLUE(PANTONE 2144C)
8: BLUE(PANTONE 293C)
9: BLUE(PANTONE 287C)

X: CONTACT PLATED
0: GOLD FLASH
1: 15u" Au ON CONTACT AREA
2: 30u" Au ON CONTACT AREA
3: 15 GXT
4: 30 GXT
5: 15u" Au ON CONTACT AREA AND 90u" Ni MIN ON UNDERPLATING:
6: 30u" Au ON CONTACT AREA AND 90u" Ni MIN ON UNDERPLATING:
8: 18u" AU ON CONTACT AREA

DDR5 XX X X X XXX X X

X: CUSTOMER CODE OPTION:
BLANK
0.....
9.....
A.....
Z.....

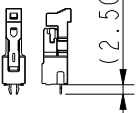
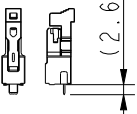
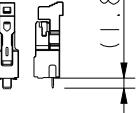
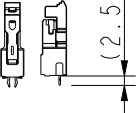
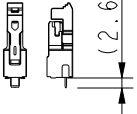
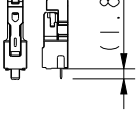
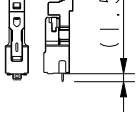
X: PACKING AND MYLAR OPTIONS
T: SOFT TRAY
H: HARD TRAY PACKAGE(A=26.00mm), WITH MYLAR "X"=50MM
J: HARD TRAY PACKAGE(A=26.00mm), WITH MYLAR "X"=70MM
K: HARD TRAY PACKAGE(A=26.00mm), WITHOUT MYLAR
M: HARD TRAY PACKAGE(A=26.00mm), WITH MYLAR "X"=90MM
C: HARD TRAY PACKAGE(A=26.00mm),WITH CAP "X"=70MM;"Y"=6MM
S: HARD TRAY PACKAGE(A=26.00mm), WITH MYLAR "X"=123.6MM
E: HARD TRAY PACKAGE(A=24.80mm), WITHOUT MYLAR
G: HARD TRAY PACKAGE(A=24.80mm), WITH CAP "X"=70MM;"Y"=6MM
L: HARD TRAY PACKAGE(A=24.80mm), WITH CAP "X"=50MM;"Y"=6MM

SEE SEQUENCE NUMBER TABLE

revision history

rev	ecn no	description	dr	date
-	-	SEE SHEET 1	-	-

SEQUENCE NUMBER

CODE	OPTION DESCRIPTION	FIGURE (H)
001	1. NARROW HOUSING 2. NARROW STANDARD LATCH 3. FORK LOCK	
002	1. NARROW HOUSING 2. NARROW STANDARD LATCH 3. METAL TAB	
003	1. NARROW HOUSING 2. NARROW STANDARD LATCH 3. METAL TAB	
004	1. NARROW HOUSING 2. NARROW SHORT LATCH 3. FORK LOCK	
005	1. NARROW HOUSING 2. NARROW SHORT LATCH 3. METAL TAB	
006	1. NARROW HOUSING 2. NARROW SHORT LATCH 3. METAL TAB	
010	1. NARROW HOUSING 2. NARROW STANDARD LATCH 3. METAL TAB	

spec ref				dr		Kellen Yang		Jan.22,2025		Amphenol				mm		scale		size					
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng		Kellen Yang		Jan.22,2025								ecn no		ELX-CD-XXXXX-1		A3			
				rvwr										rel level				PROPOSAL					
				appr						www.amphenol-cs.com													
surface		linear		0.X		±0.35		projection		title		NARROW DDR5 287P R/LR DIMM CONN				dwg no		C DDR518XXXXXXXXXX				rev	
				0.XX		±0.25																	
				0.XXX		±0.15																	
				angular		0°		±3°				product family		DDR5				sheet 7 of 7					