

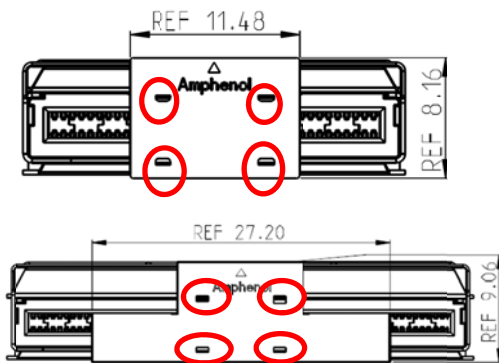
Amphenol Taiwan Corporation Product Change Notification

Part Numbers Concerned :	G97VXXXHR	Originator:	Joan Lu
Product Description:	MINI COOL EDGE IO INTEGRATED CONNECTR	Issue Date:	2021/07/22
		PCN NO:	20210722_3
Distribution:	1. CAP design change for bigger nozzle area 2. Added a customized package code	Old Rev.	AX17
		New Rev.	AX19

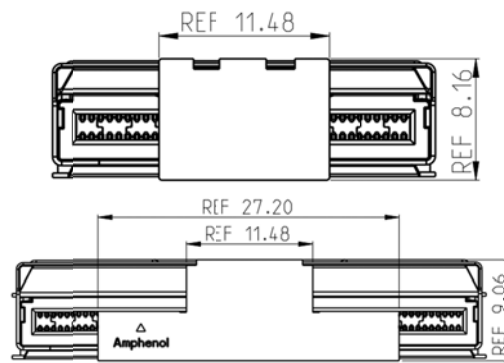
Product Change Notice

1. CAP design change-Remove holes

Old version part:

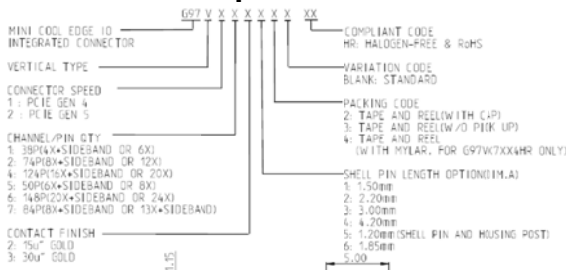


New version part:

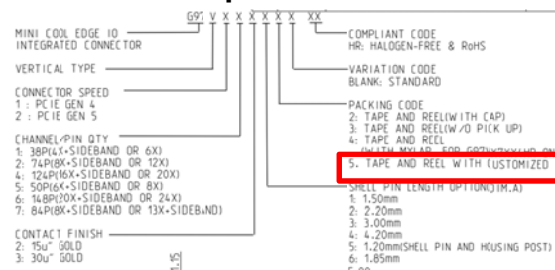


2. Modified PNS

Old version part:



New version part:



Background:

1. Customer's requirement- increases the nozzle area
2. Customer's requirement-Need a customized package

Product Part Number Affected:

G97VXXXHR

Implementation date:

Running change

Recommended Action:

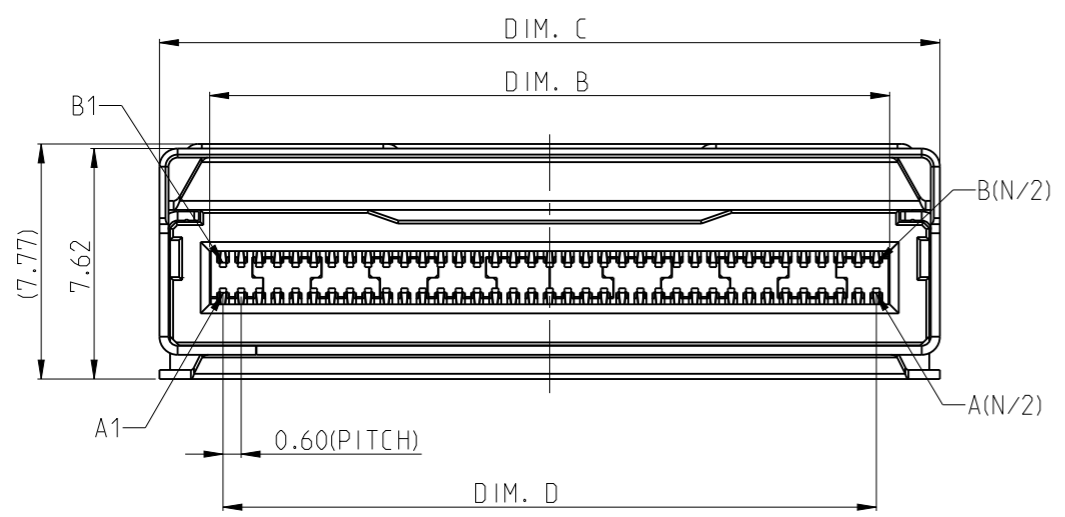
Sales team informs customers above changes of part:
G97VXXXHR;

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REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2.RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM C0.75 TO C0.3	12/15/2020	JOAN LU
AX18	NA	1.CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2.ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



MINI COOL EDGE IO INTEGRATED CONNECTOR

VERTICAL TYPE

CONNECTOR SPEED
1 : PCIE GEN 4
2 : PCIE GEN 5

CHANNEL/PIN QTY
1: 38P(4X+SIDE BAND OR 6X)
2: 74P(8X+SIDE BAND OR 12X)
4: 124P(16X+SIDE BAND OR 20X)
5: 50P(6X+SIDE BAND OR 8X)
6: 148P(20X+SIDE BAND OR 24X)
7: 84P(8X+SIDE BAND OR 13X+SIDE BAND)

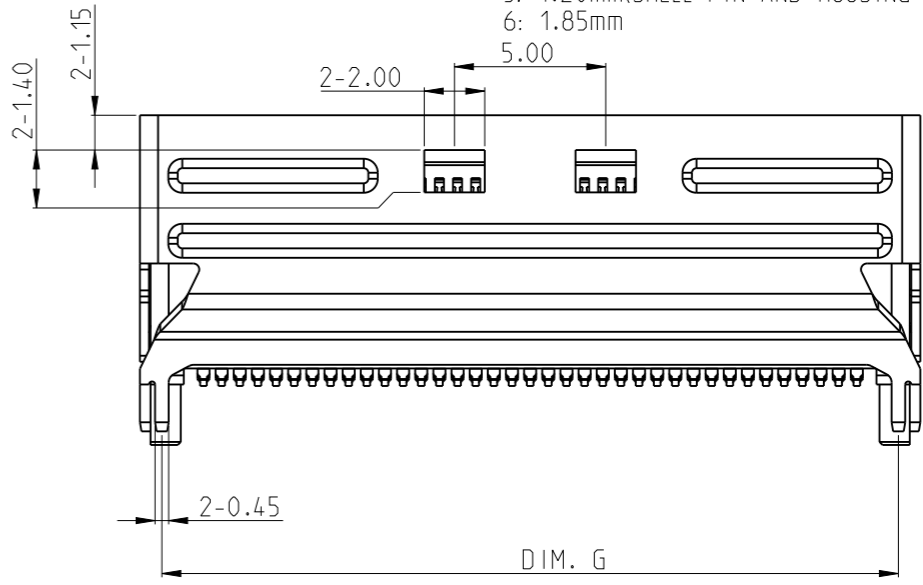
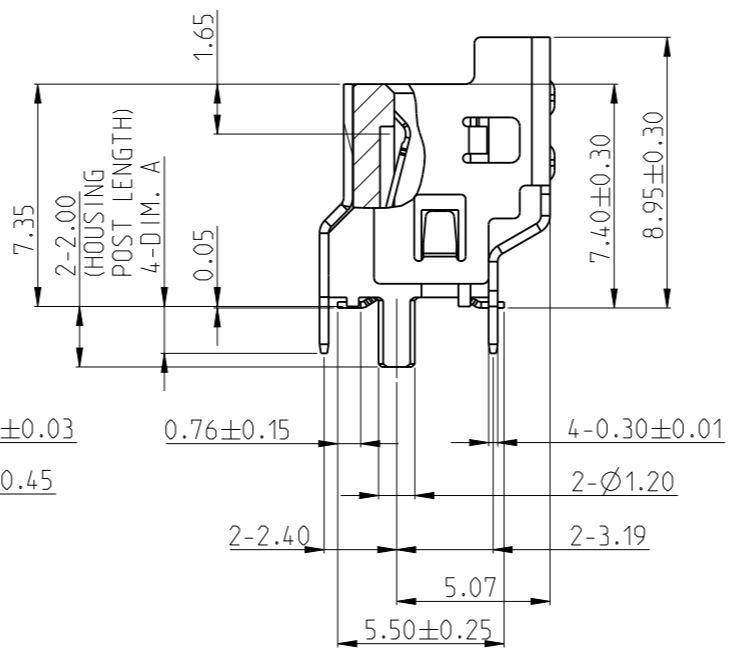
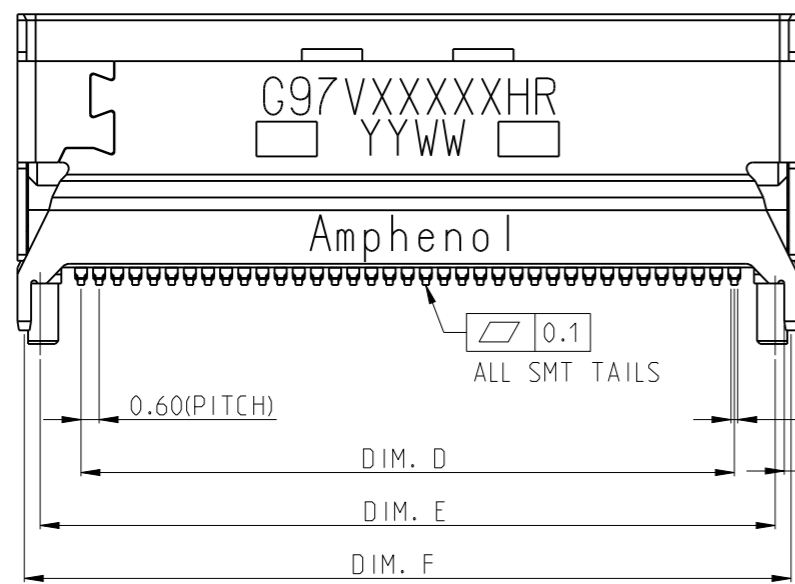
CONTACT FINISH
2: 15u" GOLD
3: 30u" GOLD

COMPLIANT CODE
HR: HALOGEN-FREE & RoHS

VARIATION CODE
BLANK: STANDARD

PACKING CODE
2: TAPE AND REEL(WITH CAP)
3: TAPE AND REEL(W/O PICK UP)
4: TAPE AND REEL
(WITH MYLAR, FOR G97VX7XX4HR ONLY)
5: TAPE AND REEL WITH CUSTOMIZED

SHELL PIN LENGTH OPTION(DIM.A)
1: 1.50mm
2: 2.20mm
3: 3.00mm
4: 4.20mm
5: 1.20mm(SHELL PIN AND HOUSING POST)
6: 1.85mm



PART NUMBER	POS. (N)	DIM. B	DIM. C	DIM. D	DIM. E	DIM. F	DIM. G
G97VX1XXXXHR	38	11.68	15.00	10.80	13.50	14.55	13.55
G97VX5XXXXHR	50	15.28	18.60	14.40	17.10	18.15	17.15
G97VX2XXXXHR	74	22.48	25.80	21.60	24.30	25.35	24.35

NOTES:
1. MATERIALS:
PLASTICS : HIGH TEMPERATURE THERMOPLASTIC UL94-0,COLOR: BLACK
SHELL : STAINLESS
CONTACT: COPPER ALLOY
2: FINISH
TERMINAL : CONTACT AREA : SELECTED GOLD PLATING.
SOLDER AREA : MATTE TIN PLATING 100u"
UNDER PLATING: NICKEL PLATING 50u"MIN OVER ALL
SHELL : UNDER PLATING: ELECTROLESS NICKEL PLATING 50u"MIN OVER ALL
3.THIS PRODUCT DOESN'T CONTAIN ENVIROMENTAL HAZARDOUS MATERIALS PER DERCTIVE 2011/65/EU & 2015/863/EU FOR RoHS AND PER IEC 61249-2-21 FOR HALOGEN FREE.
4.PRODUCT SPEC REFER TO PS-7755

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE				
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH. VERTICAL FOR PCIE. SMT TYPE	Amphenol® Amphenol Corporation Amphenol Taiwan Corporation			
ANGULAR ±2°	CHECKED	Sondra Sang	2021-07-16		UNIT	SIZE	PART No.	G97VXXXXHR G97VXXXXHR AX19
UNLESS OTHERW ISE SPECIFIED	APPROVED	Hank Hsu	2021-07-19		mm	A3		
	DWG TYPE	CUST DWG	PROJECT CODE		SCALE	SHEET		
			TXXX		NA	1 OF 12		

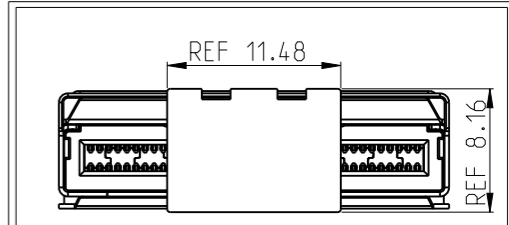
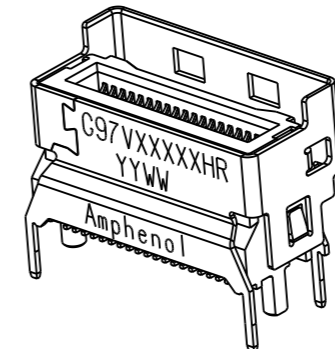
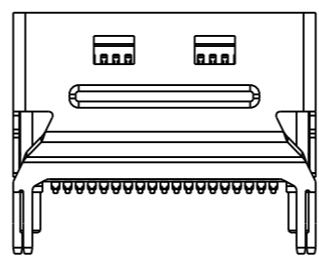
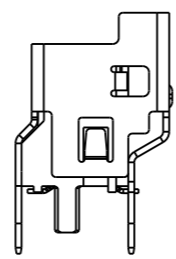
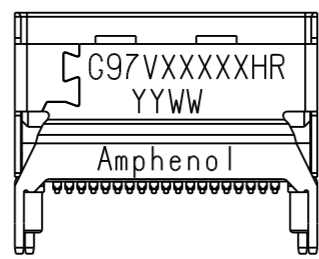
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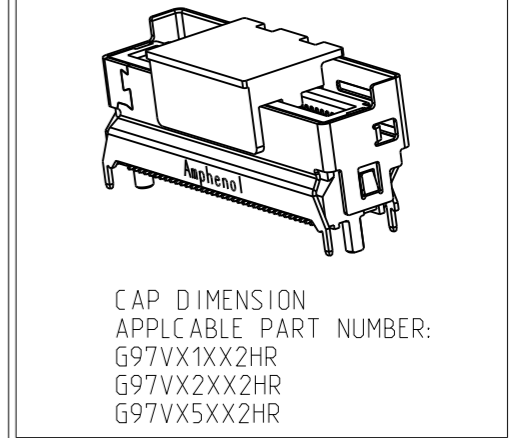
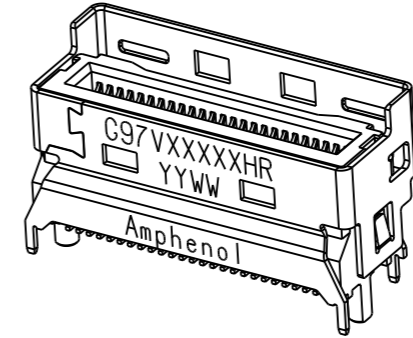
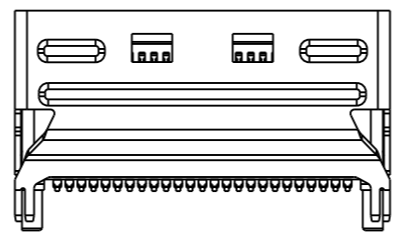
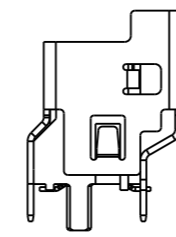
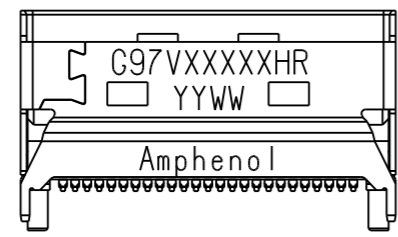


REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM C0.75 TO C0.3	12/15/2020	JOAN LU
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AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU

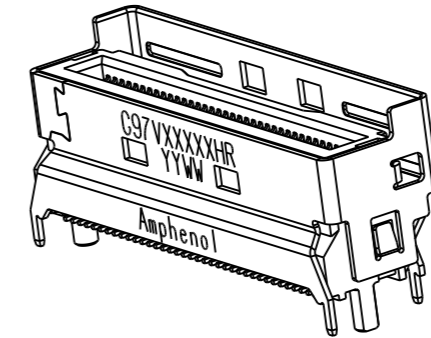
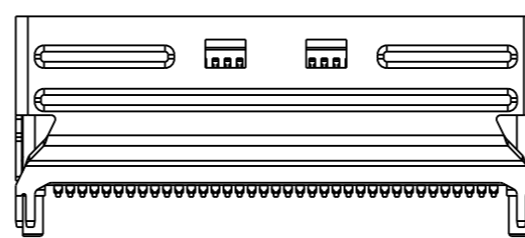
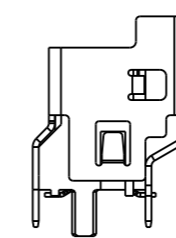
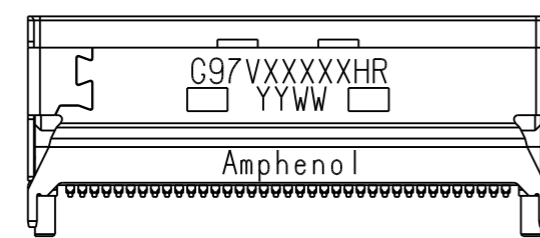
G97VX1XXHR



G97VX5XXHR



G97VX2XXHR



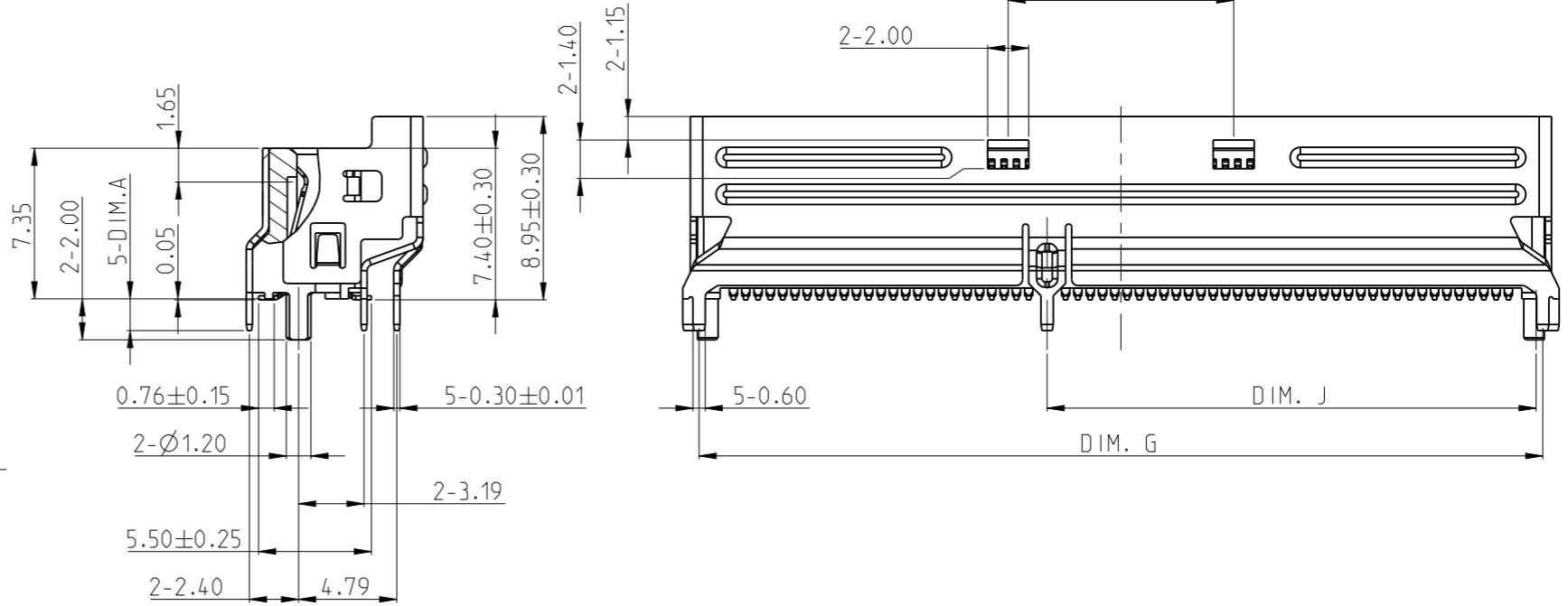
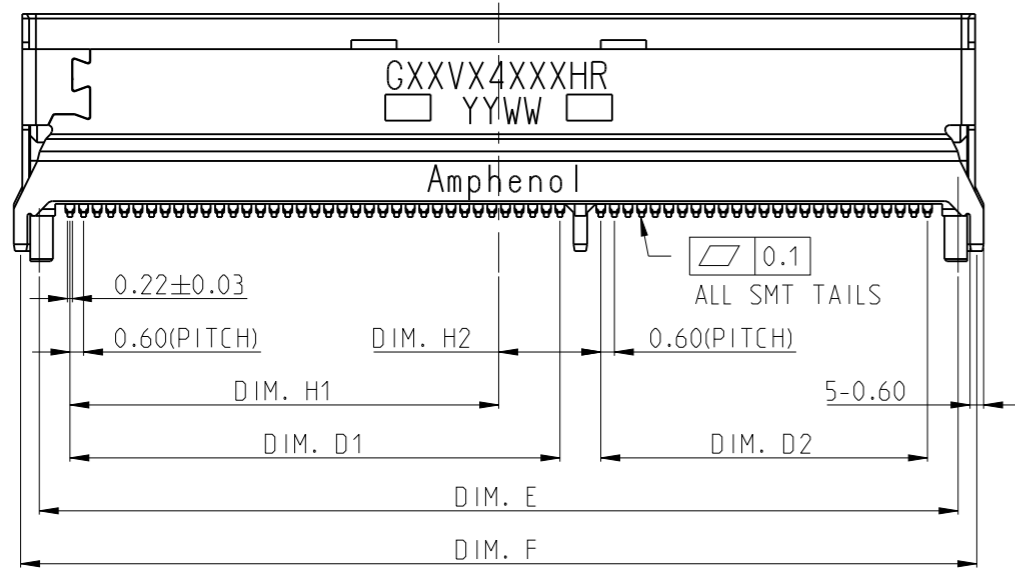
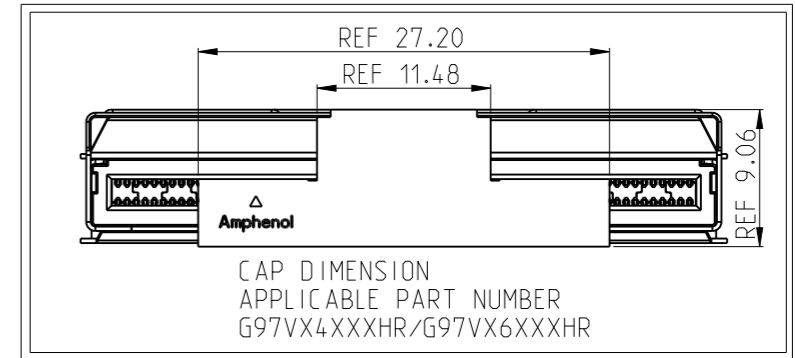
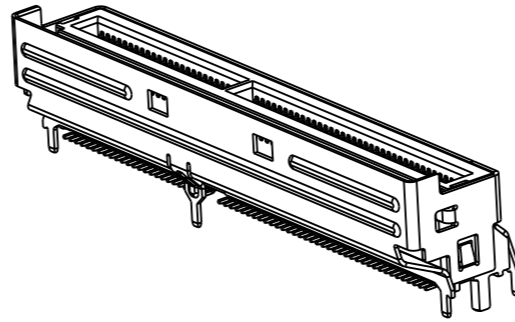
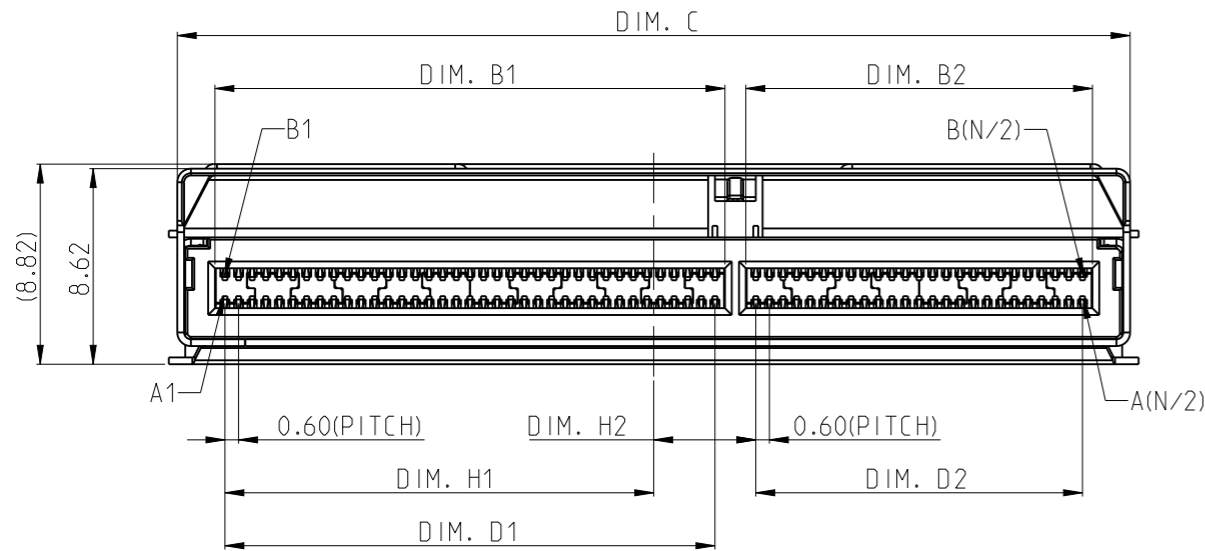
<p>TOLERANCE</p> <p>X. ±0.30</p> <p>X.X ±0.20</p> <p>X.XX ±0.10</p> <p>ANGULAR ±2°</p> <p>UNLESS OTHERWISE SPECIFIED</p>	<p>DRAWN</p> <p>DESIGNED</p> <p>CHECKED</p> <p>APPROVED</p> <p>DWG TYPE</p>	<p>APPROVALS</p> <p>JOAN LU</p> <p>Sondra Sang</p> <p>Hank Hsu</p> <p>CUST DWG</p>	<p>DATE</p> <p>2021-07-12</p> <p>2021-07-16</p> <p>2021-07-19</p> <p>PROJECT CODE</p> <p>TXXX</p>	<p>TITLE</p> <p>MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE, SMT TYPE</p>		<p>UNIT</p> <p>mm</p> <p>SCALE</p> <p>NA</p>	<p>SIZE</p> <p>A3</p> <p>SHEET</p> <p>2 OF 12</p>	<p>PART No.</p> <p>G97VXXXXXHR</p>	<p>REV.</p> <p>AX19</p>
	<p>Amphenol®</p> <p>Amphenol Corporation</p> <p>Amphenol Taiwan Corporation</p>								

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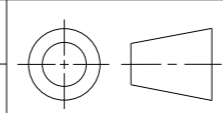
REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM C0.75 TO C0.3	12/15/2020	JOAN LU
AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



PART NUMBER	POS. (N)	DIM. B1	DIM. B2	DIM. C	DIM. D1	DIM. D2	DIM. E	DIM. F	DIM. G	DIM. H1	DIM. H2	DIM. J
G97VX4XXXHR	124	22.48	15.28	42.00	21.60	14.40	40.50	42.15	41.15	18.90	4.50	23.85
G97VX6XXXHR	148	22.48	22.48	49.20	21.60	21.60	47.70	49.35	48.35	22.50	0.90	23.85

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE	UNIT	SIZE	PART No.
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE. SMT TYPE	mm	A3	G97VXXXXXHR
	CHECKED	Sondra Sang	2021-07-16				
	APPROVED	Hank Hsu	2021-07-19				
ANGULAR ±2°	DWG TYPE	CUST DWG	PROJECT CODE		SCALE	SHEET	DWG No.
UNLESS OTHERWISE SPECIFIED			TXXX		NA	3 OF 12	G97VXXXXXHR

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Amphenol Taiwan Corporation



UNIT mm
SCALE NA
SHEET 3 OF 12

PART No. G97VXXXXXHR
DWG No. G97VXXXXXHR
REV. AX19

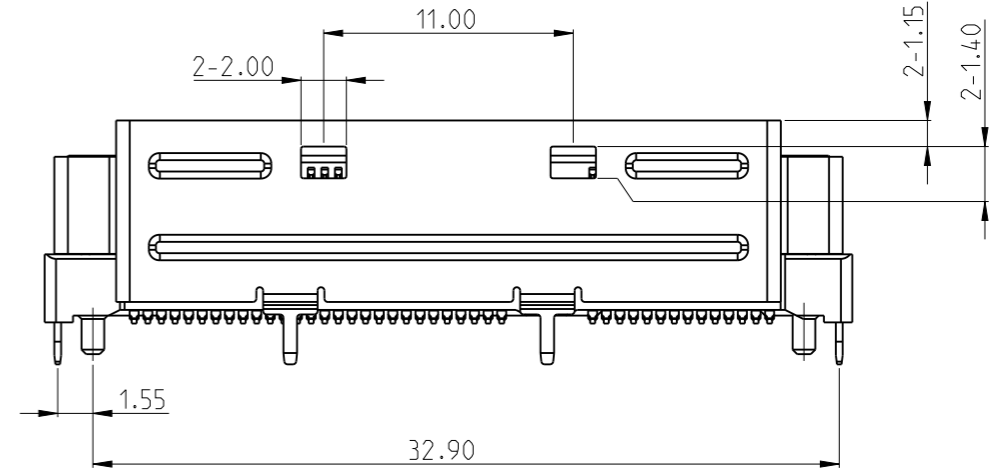
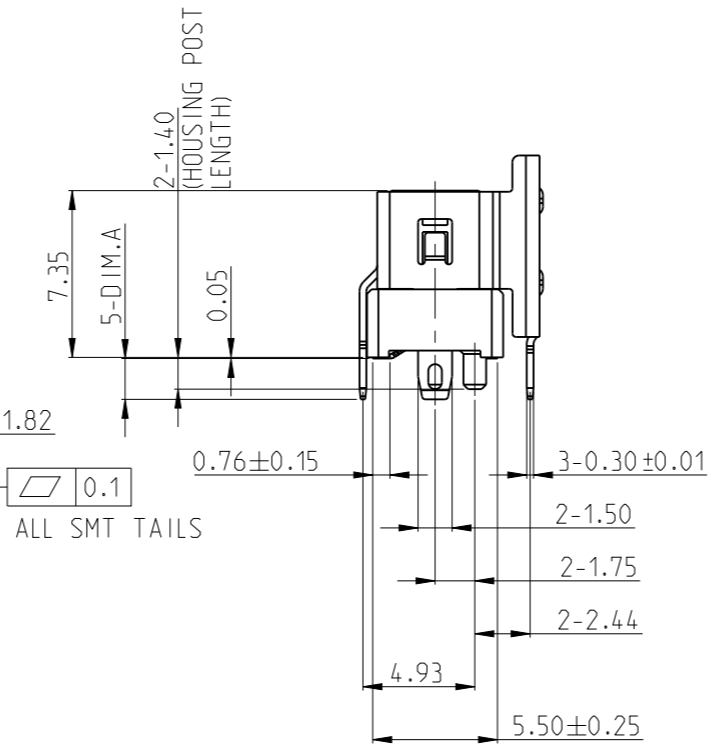
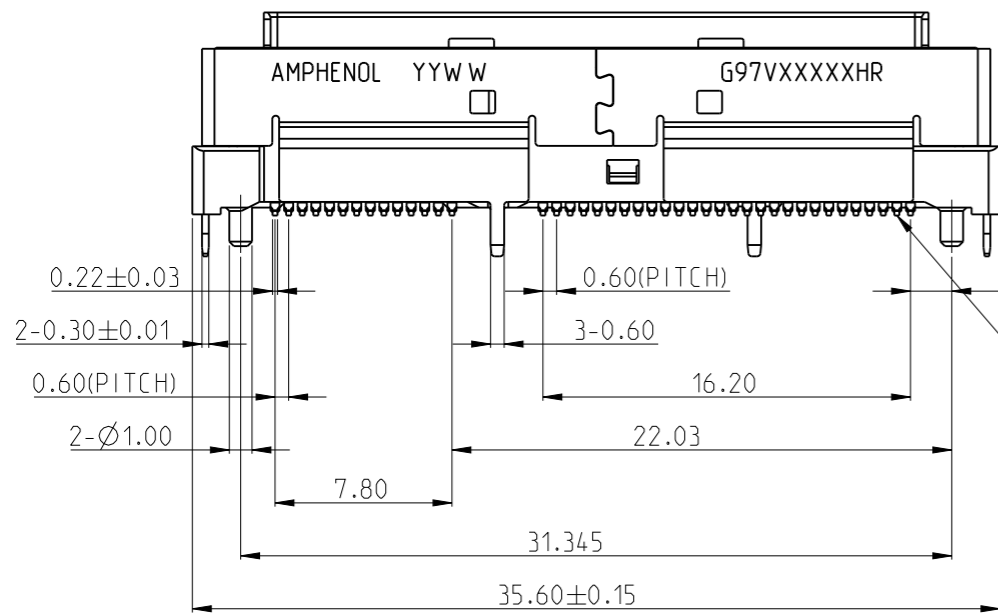
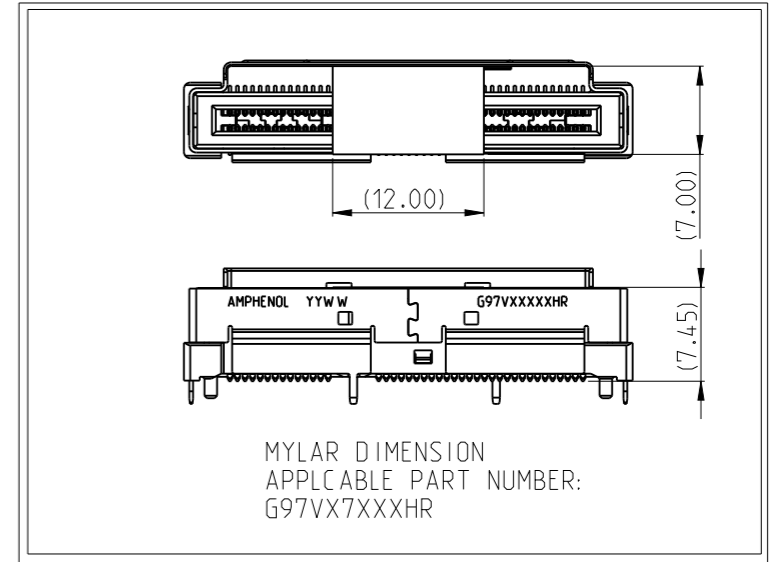
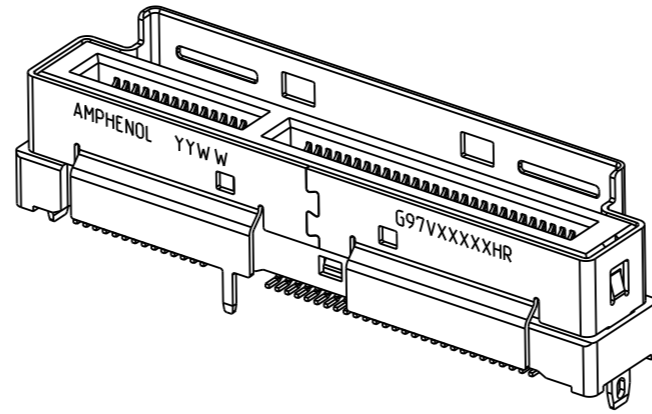
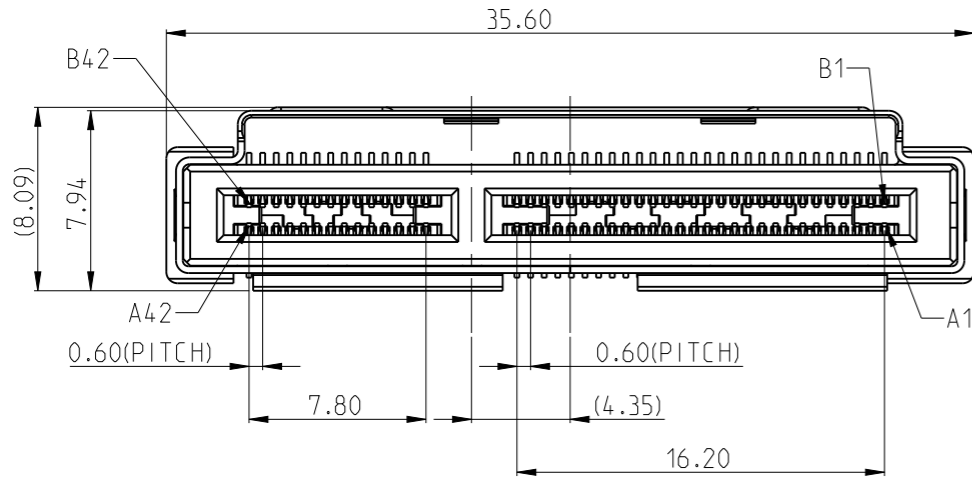
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G97VX7XXXXHR



TOLERANCE	DRAWN	APPROVALS	DATE	TITLE		UNIT		SIZE		PART No.	
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH. VERTICAL FOR PCIE. SMT TYPE		mm		A3		G97VX7XXXXHR	
ANGULAR ±2°	CHECKED	Sondra Sang	2021-07-16			SCALE NA		SHEET 4 OF 12		REV. AX19	
UNLESS OTHERWISE SPECIFIED	APPROVED	Hank Hsu	2021-07-19	PROJECT CODE TXXX		DWG No.		G97VX7XXXXHR		REV. AX19	
	DWG TYPE	CUST DWG									

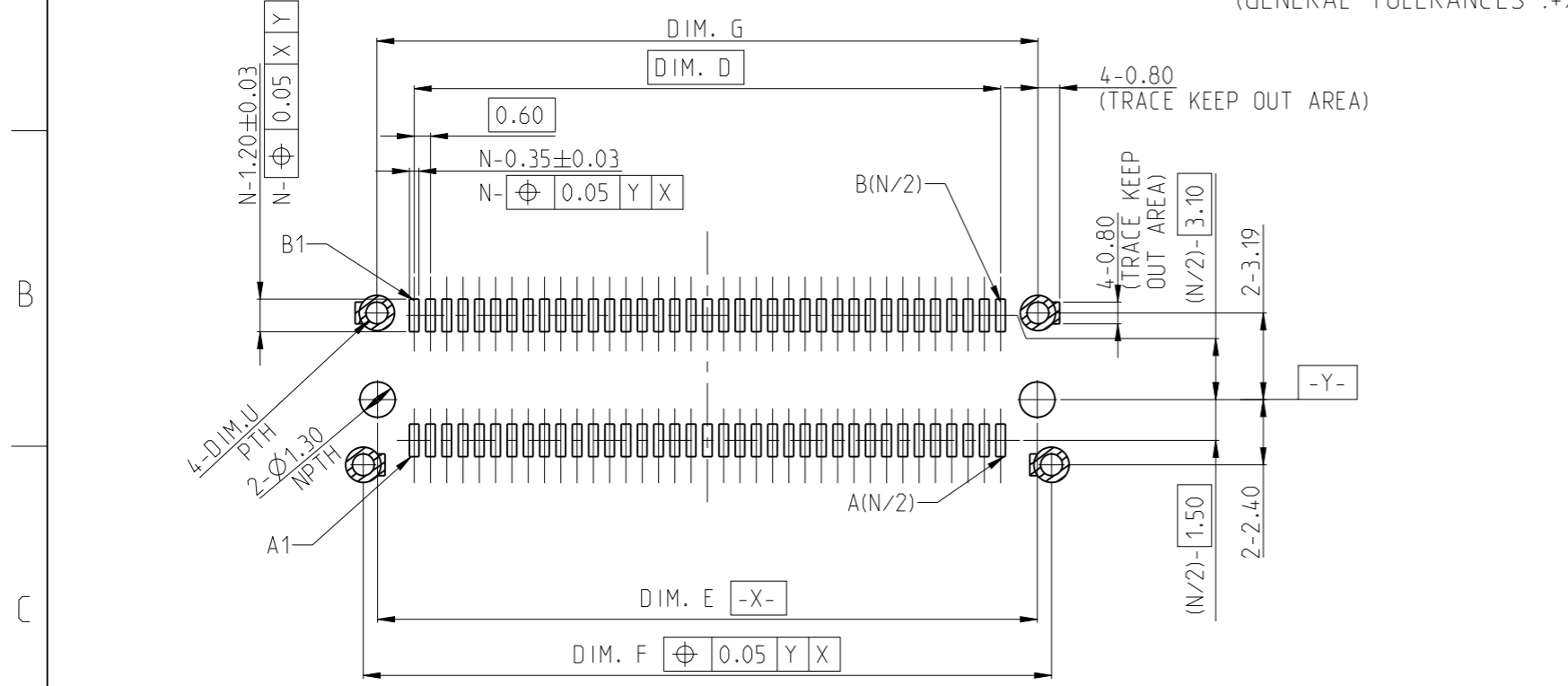
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Amphenol Corporation
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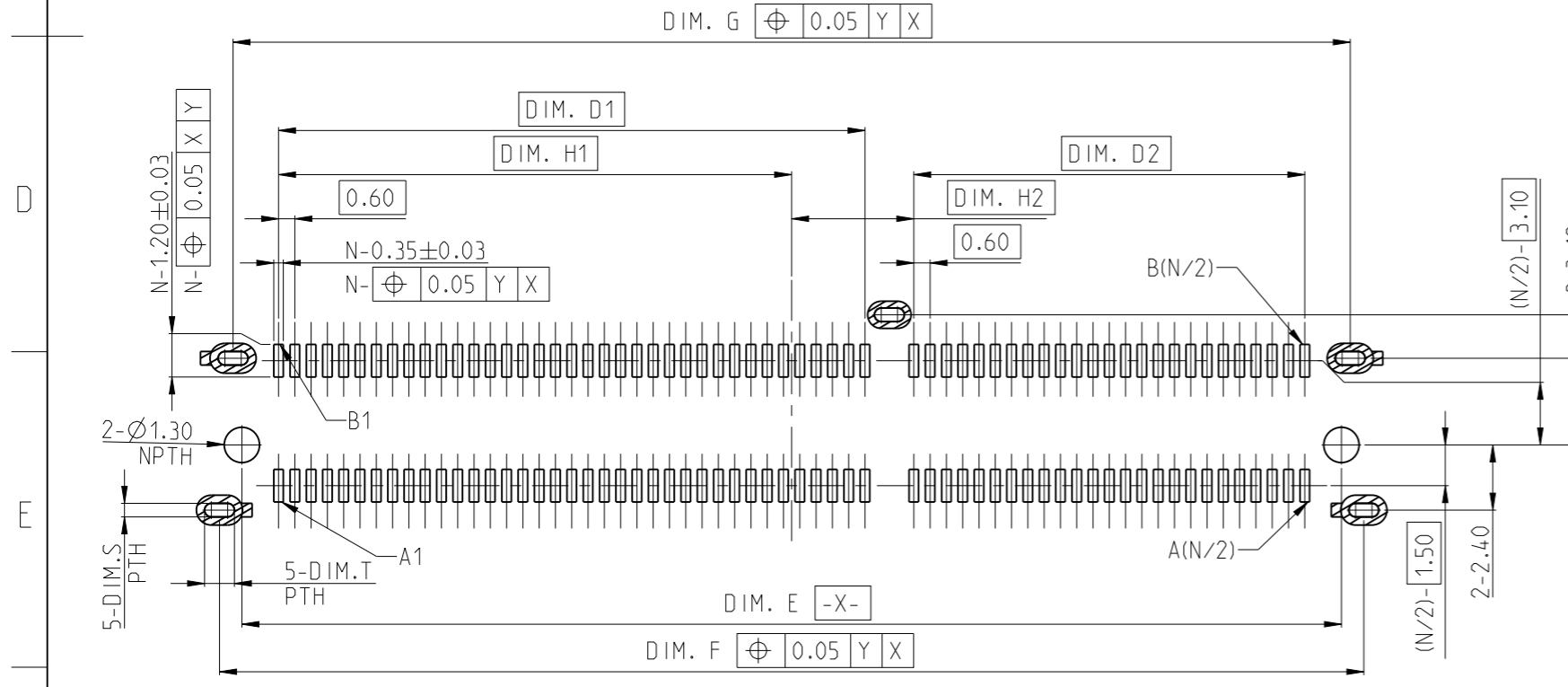
RECOMMENDED PCB LAYOUT
(GENERAL TOLERANCES :+/-0.05)

REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
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AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



PART NUMBER	POS. (N)	DIM. D	DIM. E	DIM. F	DIM. G
G97VX1XXXXHR	38	10.80	13.50	14.55	13.55
G97VX5XXXXHR	50	14.40	17.10	18.15	17.15
G97VX2XXXXHR	74	21.60	24.30	25.35	24.35

PART NUMBER (APPLY TO 38P/74P/50P)	DIM. U
G97VXXXX1XHR	0.8
G97VXXXX2XHR	
G97VXXXX3XHR	
G97VXXXX4XHR	0.95



PART NUMBER	POS. (N)	DIM. D1	DIM. D2	DIM. E	DIM. F	DIM. G	DIM. H1	DIM. H2
G97VX4XXXXHR	124	21.60	14.40	40.50	42.15	41.15	18.90	4.50
G97VX6XXXXHR	148	21.60	21.60	47.70	49.35	48.35	22.50	0.90

PART NUMBER	POS. (N)	DIM. S	DIM. T
G97VX4XX1XHR	124	0.5	1.1
G97VX4XX2XHR			
G97VX4XX3XHR			
G97VX4XX4XHR	148	0.65	1.3
G97VX6XXXXHR			

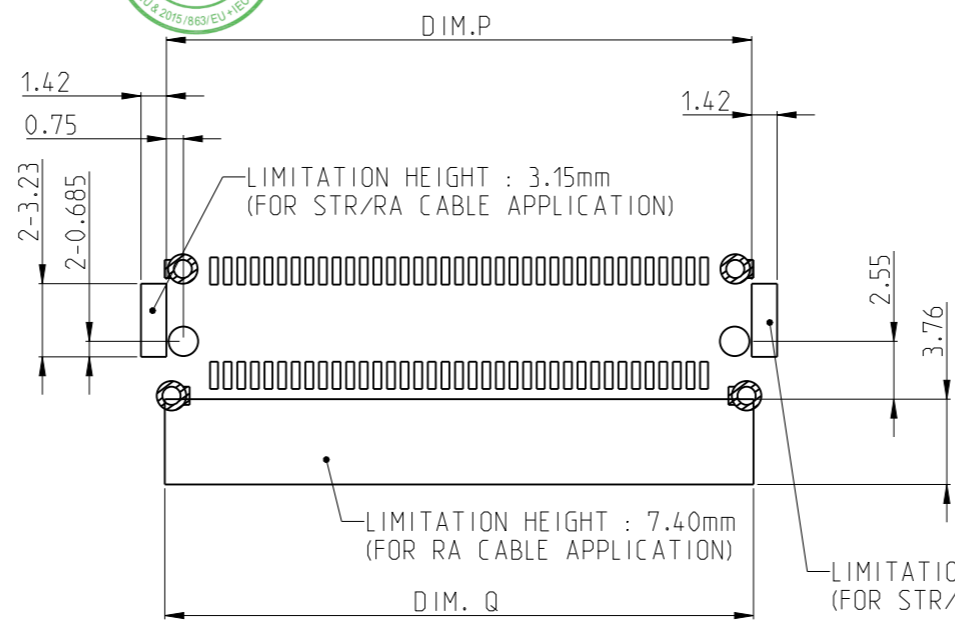
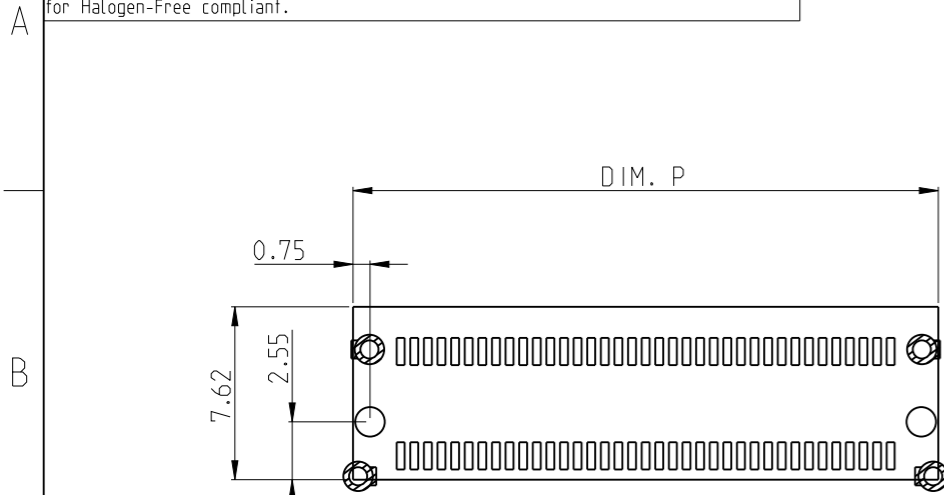
<p>TOLERANCE</p> <p>X. ±0.30</p> <p>X.X ±0.20</p> <p>X.XX ±0.10</p> <p>ANGULAR ±2°</p> <p>UNLESS OTHERWISE SPECIFIED</p>	<p>DRAWN</p> <p>DESIGNED</p> <p>CHECKED</p> <p>APPROVED</p> <p>DWG TYPE</p>	<p>APPROVALS</p> <p>JOAN LU</p> <p>Sondra Sang</p> <p>Hank Hsu</p> <p>CUST DWG</p>	<p>DATE</p> <p>2021-07-12</p> <p>2021-07-16</p> <p>2021-07-19</p> <p>PROJECT CODE</p> <p>TXXX</p>	<p>TITLE</p> <p>MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE. SMT TYPE</p>	<p>UNIT mm</p> <p>SCALE NA</p> <p>SIZE A3</p> <p>SHEET 5 OF 12</p>	<p>Amphenol®</p> <p>Amphenol Corporation</p> <p>Amphenol Taiwan Corporation</p> <p>PART No. G97VXXXXXHR</p> <p>DWG No. G97VXXXXXHR</p> <p>REV. AX19</p>

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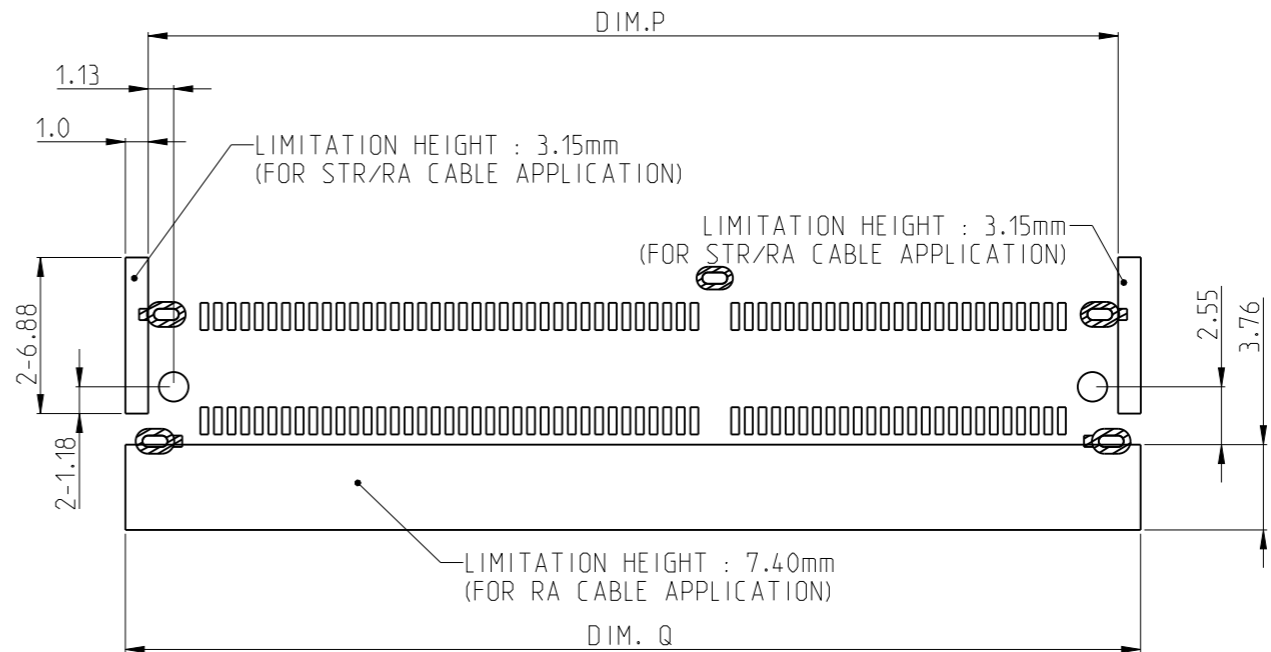
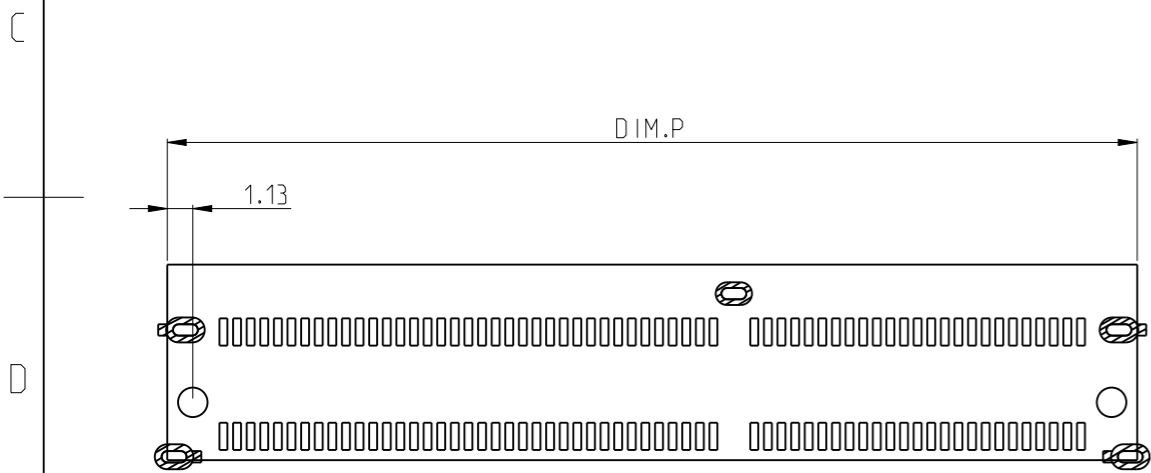
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REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM C0.75 TO C0.3	12/15/2020	JOAN LU
AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



PART NUMBER	POS. (N)	DIM. P	DIM. Q
G97VX1XXXXHR	38	15.00	15.15
G97VX5XXXXHR	50	18.60	18.75
G97VX2XXXXHR	74	25.80	25.95



PART NUMBER	POS. (N)	DIM. P	DIM. Q
G97VX4XXXXHR	124	42.75	44.75
G97VX6XXXXHR	148	49.95	51.95

TOLERANCE X. ±0.30 X.X ±0.20 X.XX ±0.10 X.XXX ±0.10 ANGULAR ±2° UNLESS OTHERWISE SPECIFIED	DRAWN DESIGNED JOAN LU CHECKED Sondra Sang APPROVED Hank Hsu DWG TYPE CUST DWG	DATE 2021-07-12 2021-07-16 2021-07-19 PROJECT CODE TXXX	TITLE MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE, SMT TYPE	<p>Amphenol Corporation Amphenol Taiwan Corporation</p>
	UNIT mm	SIZE A3	PART No. G97VXXXXXHR	
	SCALE NA	SHEET 6 OF 12	DWG No. G97VXXXXXHR	
	REV. AX19			

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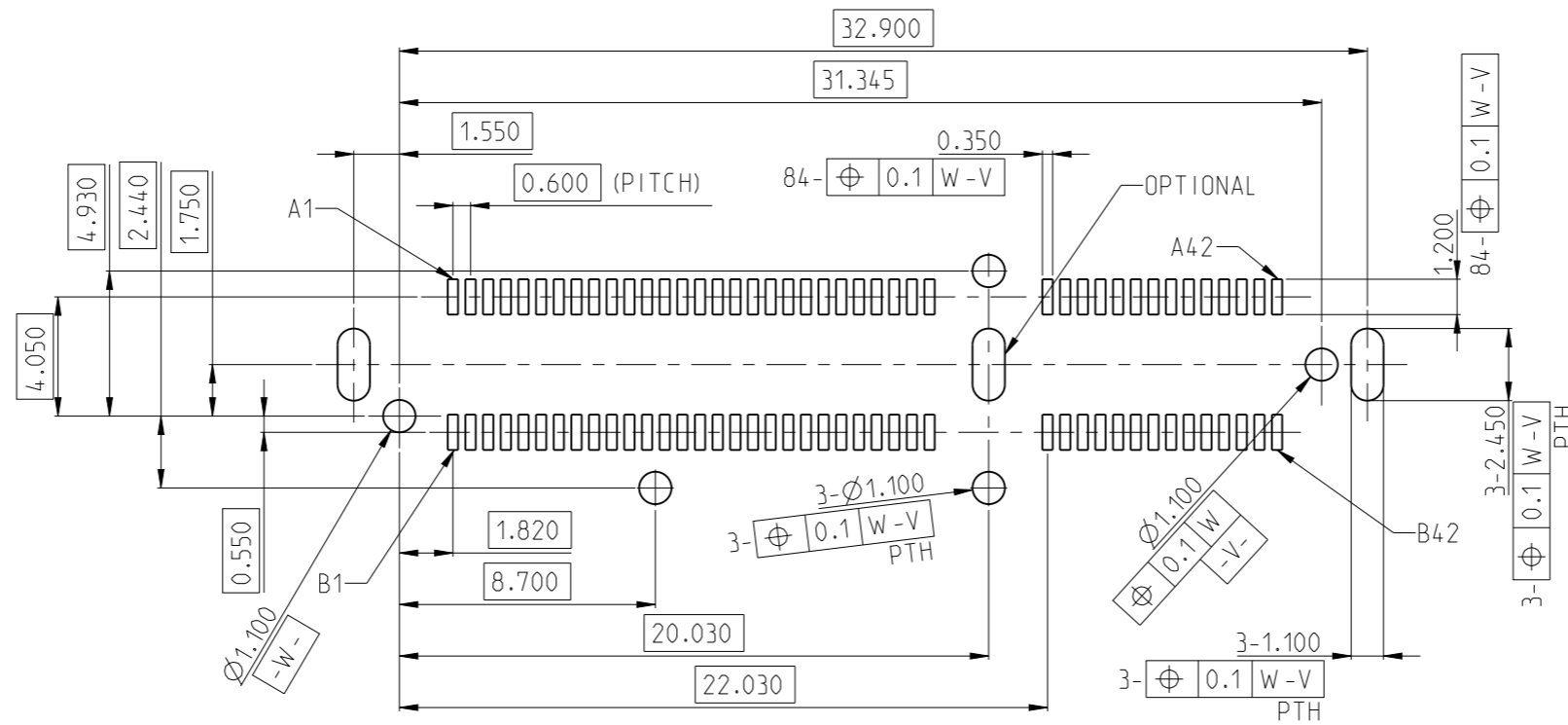
The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU & 2015/863/EU for RoHS compliant & per IEC 61249-2-21 for Halogen-Free compliant.



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
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AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU

RECOMMENDED PCB LAYOUT
(GENERAL TOLERANCES :+/-0.05)

G97VX7XXXXHR



RECOMMENDED PCB LAYOUT
(GENERAL TOLERANCES :+/-0.05)

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE	Amphenol®					
X.	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH. VERTICAL FOR PCIE. SMT TYPE	Amphenol Corporation Amphenol Taiwan Corporation					
X.X ±0.30	CHECKED	Sondra Sang	2021-07-16							
X.XX ±0.20	APPROVED	Hank Hsu	2021-07-19							
X.XXX ±0.10	DWG TYPE	CUST DWG	PROJECT CODE	TXXX	UNIT	mm	SIZE	A3	PART No.	G97VXXXXXHR
ANGULAR ±2°					SCALE	NA	SHEET	7 OF 12	DWG No.	G97VXXXXXHR
UNLESS OTHERWISE SPECIFIED									REV.	AX19

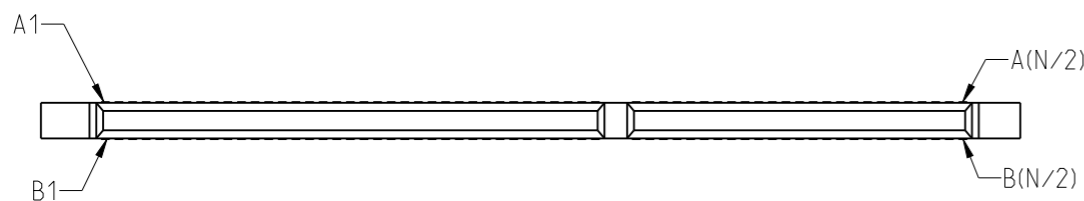
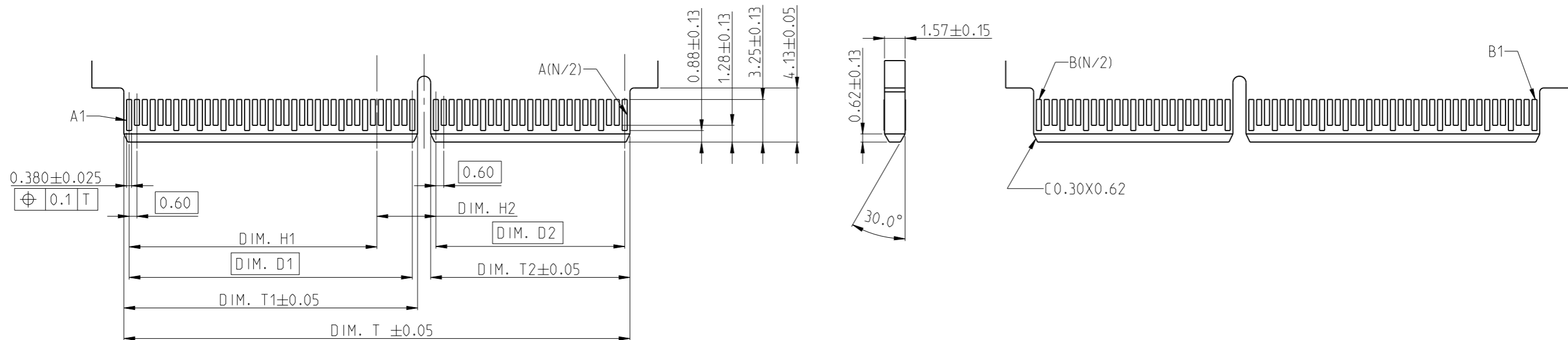
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REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM C0.75 TO C0.3	12/15/2020	JOAN LU
AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU

RECOMMENDED AIC MATING CARD DIMENSIONS



PART NUMBER	POS. (N)	DIM. D1	DIM. D2	DIM. H1	DIM. H2	DIM. T	DIM. T1	DIM. T2
G97VX4XXXXHR	124	21.60	14.40	18.90	4.50	38.6	22.4	15.2
G97VX6XXXXHR	148	21.60	21.60	22.50	0.90	45.8	22.4	22.4

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE	UNIT	SIZE	PART No.
X. ±0.30	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH. VERTICAL FOR PCIE. SMT TYPE	mm	A3	G97VXXXXXHR
X.XX ±0.20	CHECKED	Sondra Sang	2021-07-16				
X.XXX ±0.10	APPROVED	Hank Hsu	2021-07-19				
ANGULAR ±2°	DWG TYPE	CUST DWG	PROJECT CODE				
UNLESS OTHERWISE SPECIFIED			TXXX		SCALE	NA	SHEET 9 OF 12
							DWG No. G97VXXXXXHR
							REV. AX19

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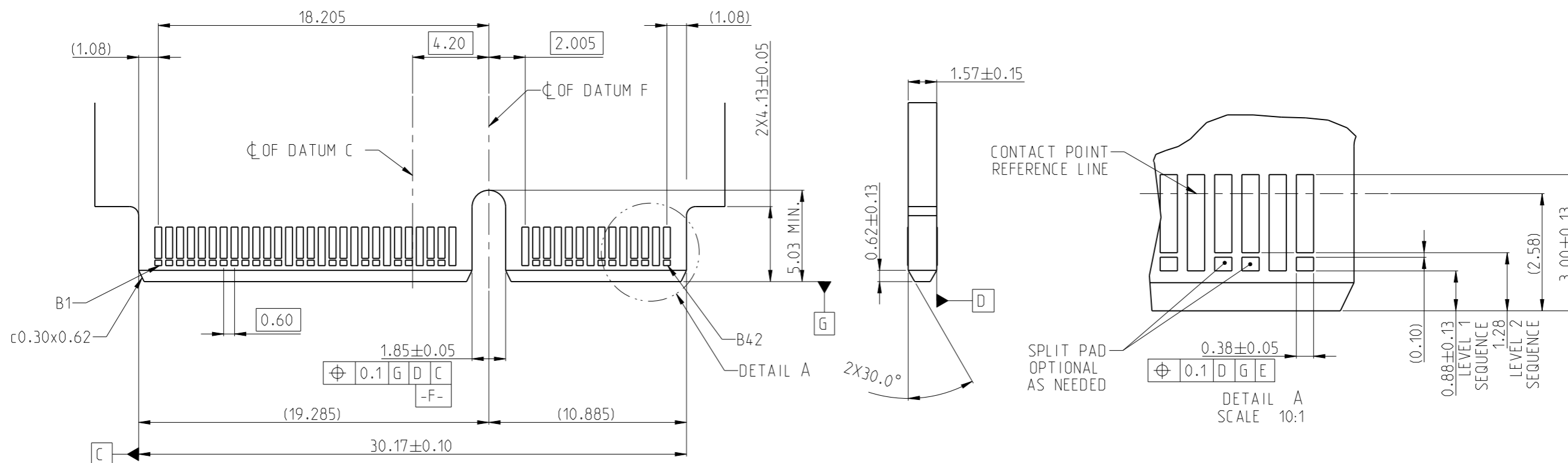
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REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
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AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU

RECOMMENDED AIC MATING CARD DIMENSIONS

G97VX7XXXXHR



NOTE: POSITION A1 ON OPPOSITE SIDE OF CARD OF B1

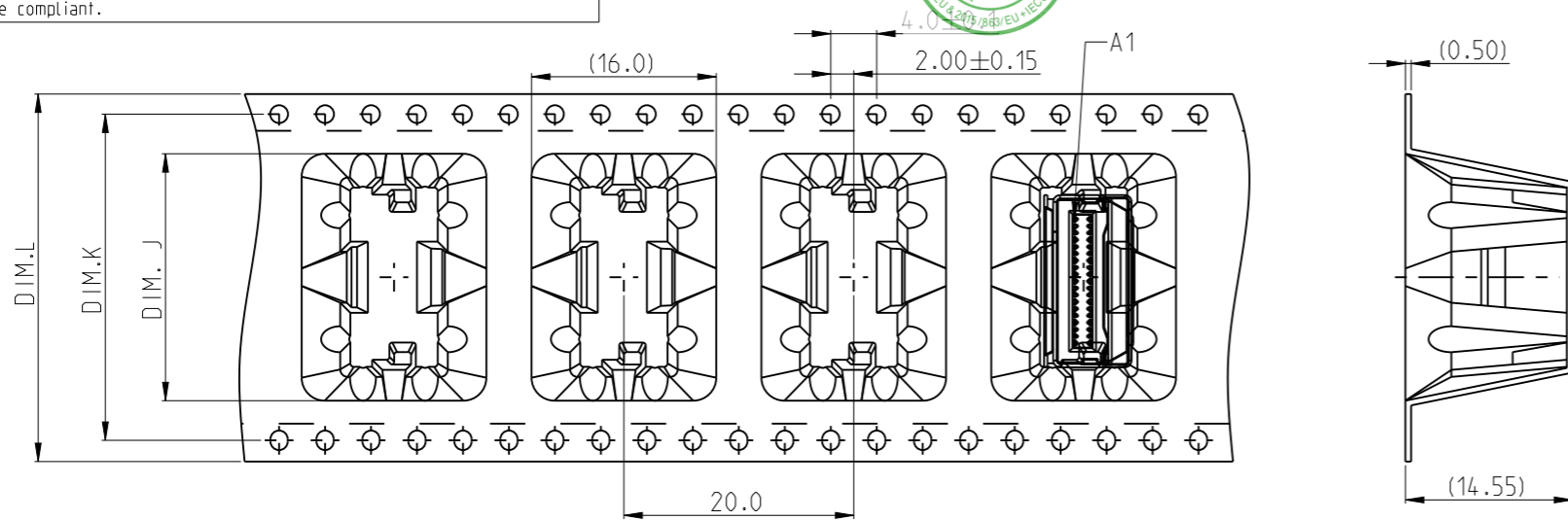
TOLERANCE	DRAWN	APPROVALS	DATE	TITLE				
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH. VERTICAL FOR PCIE. SMT TYPE	Amphenol[®] Amphenol Corporation Amphenol Taiwan Corporation			
ANGULAR ±2°	CHECKED	Sondra Sang	2021-07-16		UNIT	SIZE	PART No.	G97VXXXXXHR
UNLESS OTHERWISE SPECIFIED	APPROVED	Hank Hsu	2021-07-19		mm	A3	G97VXXXXXHR	
	DWG TYPE	CUST DWG	PROJECT CODE		SCALE	SHEET	DWG No.	REV.
			TXXX		NA	10 OF 12	G97VXXXXXHR	AX19

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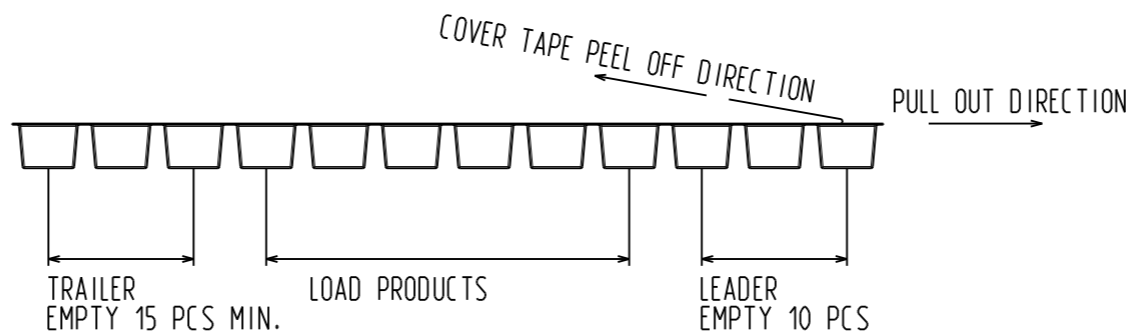
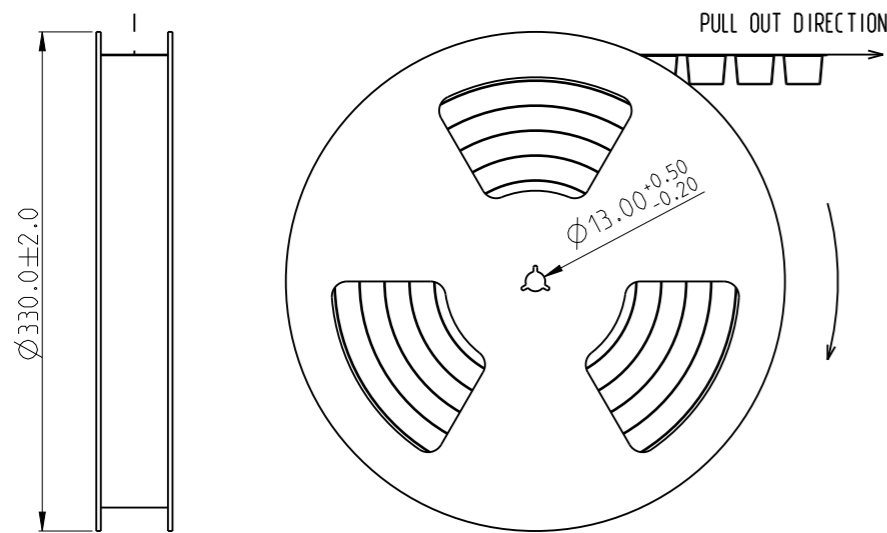
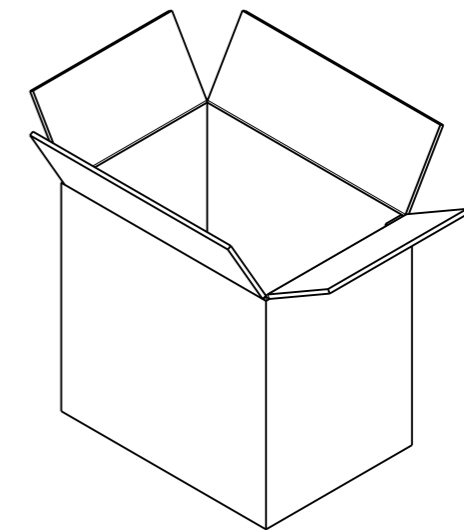
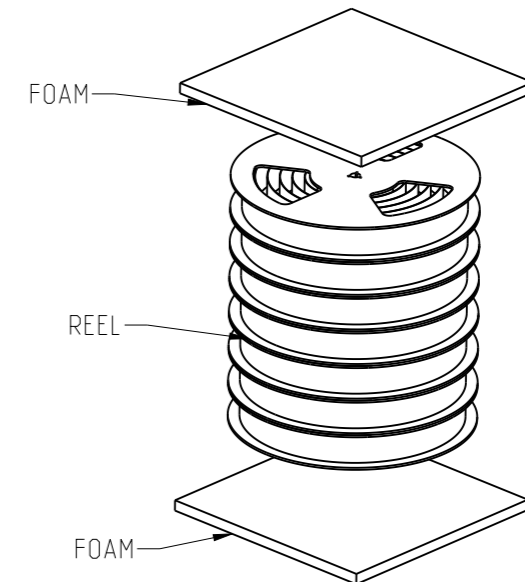
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REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM CO.75 TO CO.3	12/15/2020	JOAN LU
AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



PART NUMBER	POS. (N)	DIM. J	DIM. K	DIM. L	REEL (Q'TY)	CARTON (PCS)
G97VX1XXXXHR	38	(21.5)	28.4±0.1	32.0±0.3	7	1400
G97VX5XXXXHR	50	(27.7)	40.4±0.1	44.0±0.3	5	1000
G97VX2XXXXHR	74	(34.0)	52.4±0.1	56.0±0.3	4	800
G97VX4XXXXHR	124	(39.5)	68.40±0.1	72.0±0.3	3	600
G97VX6XXXXHR	148	(57.9)	68.40±0.1	72.0±0.3	3	600



- NOTE 2:
- CARTON SIZE 340L X 340W X 265H
 - PREFER TO AMTA LABELING STANDARD.
 - CARTON CLOSURES MUST BE SEALED WITH TAPE.

NOTE 1:
 1. MATERIAL:
 CARRIER TAPE: POLYSTYRENE, BLACK
 COVER TAPE: TRANSPARENT POLYSTYRENE
 REEL: POLYSTYRENE, BLACK
 2. ALL TAPE AND REEL SPECIFICATION FOLLOW EIA-481 STANDARD.
 3. THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EU & 2015/863/EU FOR RoHS AND PER IEC 61249-2-21 FOR HALOGEN FREE

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE	UNIT	SIZE	PART No.
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE IO INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE, SMT TYPE	mm	A3	G97VXXXXXHR
	CHECKED	Sondra Sang	2021-07-16		SCALE	SHEET 11 OF 12	DWG No. G97VXXXXXHR
ANGULAR ±2°	APPROVED	Hank Hsu	2021-07-19		NA		REV. AX19
UNLESS OTHERWISE SPECIFIED	DWG TYPE	CUST DWG	PROJECT CODE				

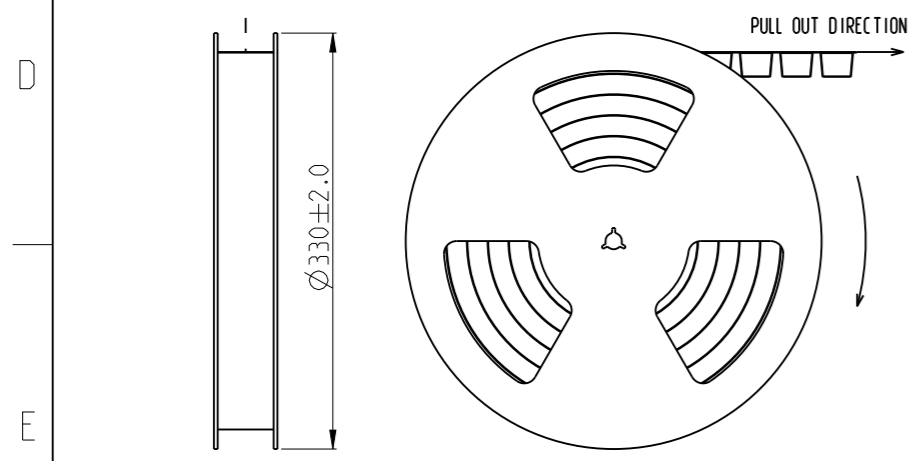
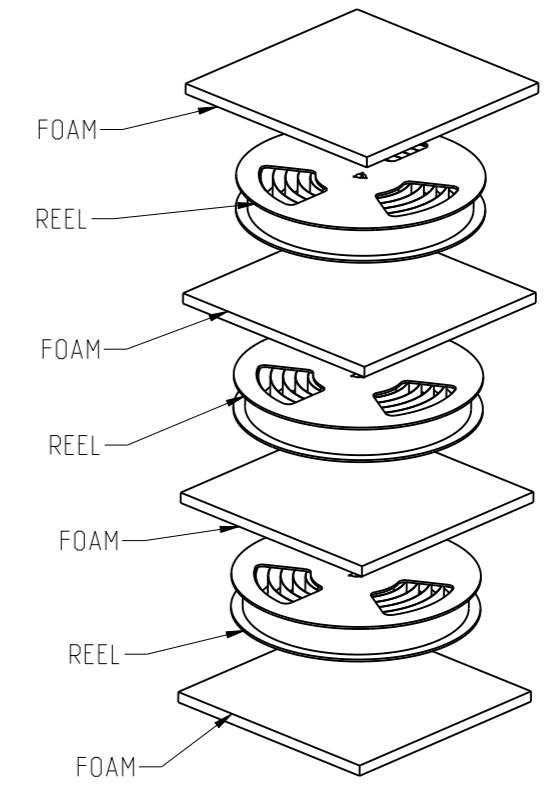
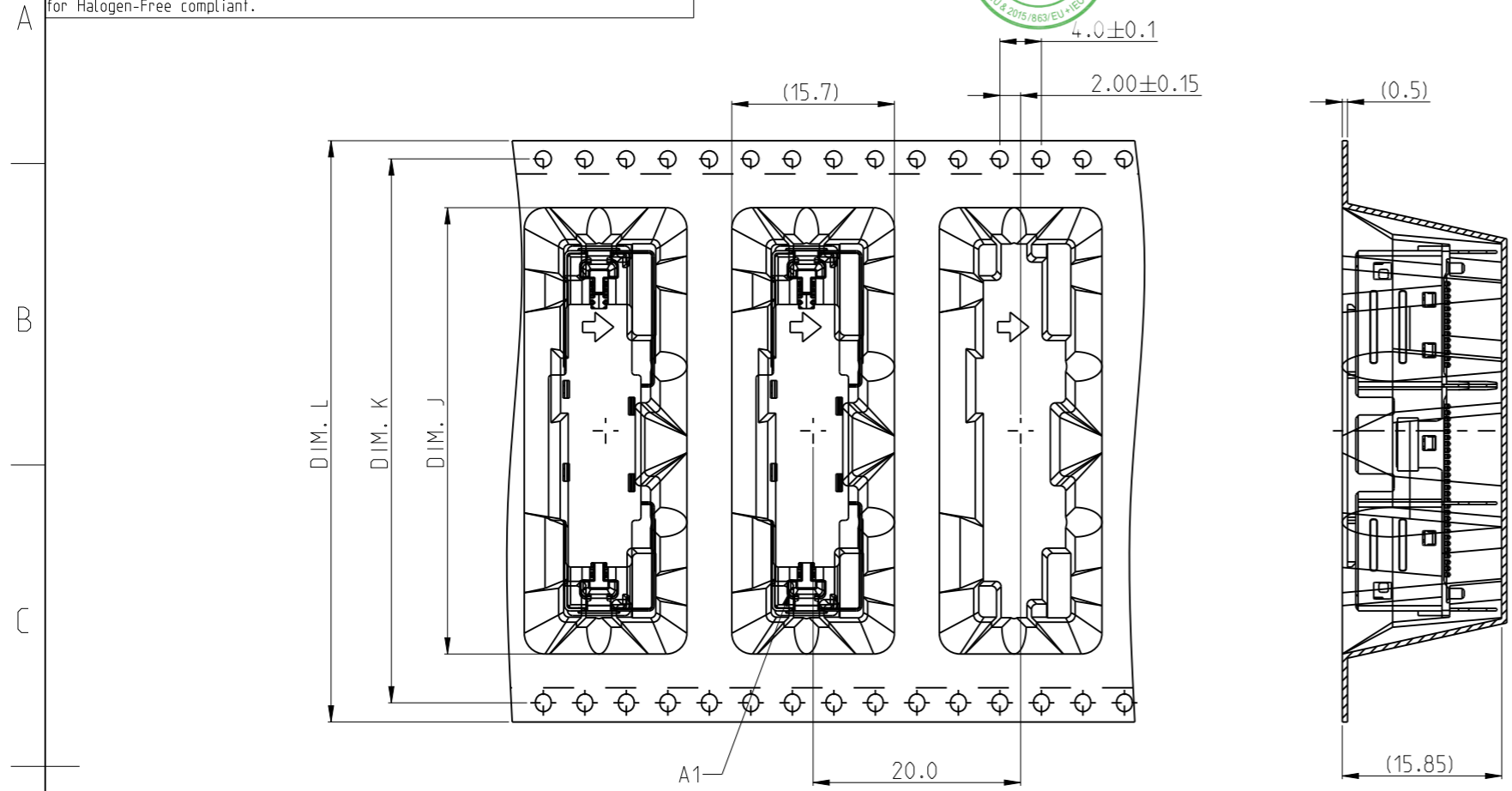
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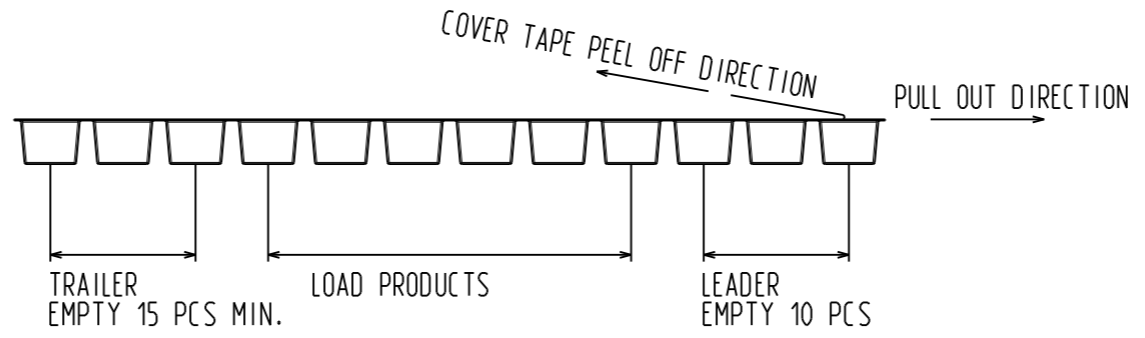
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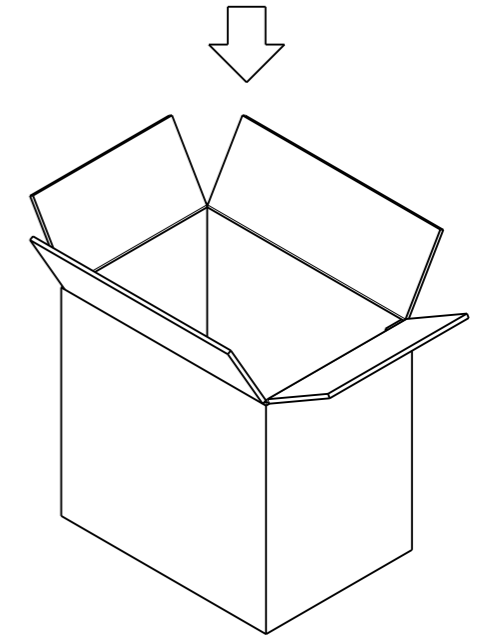
REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX17	NA	1. LATCH HOLE LOCATION CHANGE FROM 1.10mm TO 1.15mm 2. RECOMMENDED AIC MATING CARD CHAMFER CHANGE FROM CO.75 TO CO.3	12/15/2020	JOAN LU
AX18	NA	1. CAP OF 124P/148P DESIGN CHANGE FOR BIGGER NOZZLE AREA 2. ADDED A PACKAGE CODE	05/27/2021	JOAN LU
AX19	NA	CAP OF 38P/50P/74P DESIGN CHANGE	07/12/2021	JOAN LU



PART NUMBER	POS. (N)	DIM. J	DIM. K	DIM. L	REEL (Q'TY)	CARTON (PCS)
G97VX7XXXHR	84	(43)	52.4±0.1	56.0±0.3	3	600



- NOTE 2:
- CARTON SIZE 340L X 340W X 240H
 - PREFER TO AMTA LABELING STANDARD.
 - CARTON CLOSURES MUST BE SEALED WITH TAPE.



NOTE 1:

- MATERIAL:
CARRIER TAPE: POLYSTYRENE, BLACK
COVER TAPE: TRANSPARENT POLYSTYRENE
REEL: POLYSTYRENE, BLACK
- ALL TAPE AND REEL SPECIFICATION FOLLOW EIA-481 STANDARD.
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EU & 2015/863/EU FOR RoHS AND PER IEC 61249-2-21 FOR HALOGEN FREE.

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE	UNIT	SIZE	PART No.
X. ±0.30	DESIGNED	JOAN LU	2021-07-12	MINI COOL EDGE 10 INTEGRATED CONNECTOR 0.6 PITCH, VERTICAL FOR PCIE. SMT TYPE	mm	A3	G97VXXXXXHR
X.X ±0.20	CHECKED	Sondra Sang	2021-07-16				
X.XX ±0.10	APPROVED	Hank Hsu	2021-07-19				
ANGULAR ±2°	DWG TYPE	CUST DWG	PROJECT CODE TXXX				
UNLESS OTHERWISE SPECIFIED				SCALE NA	SHEET 12 OF 12	DWG No. G97VXXXXXHR	REV. AX19

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