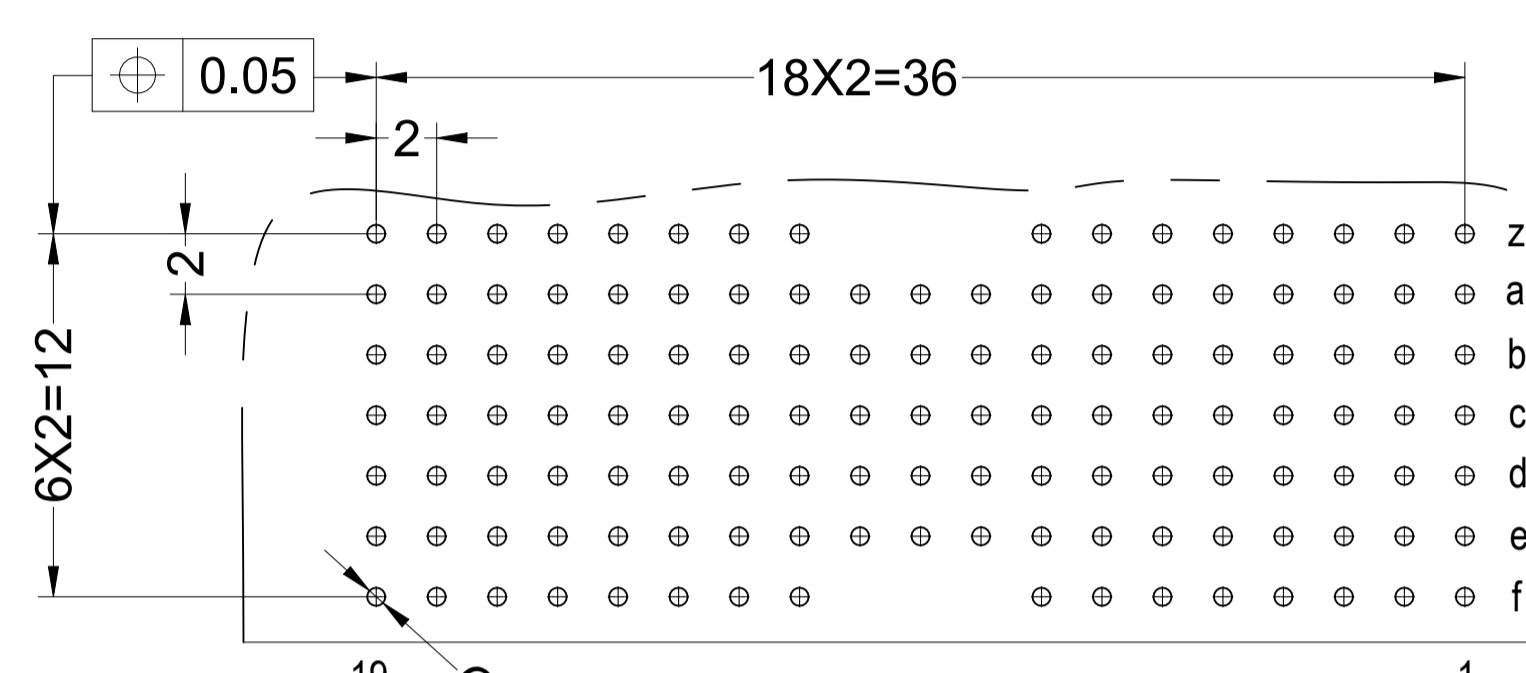
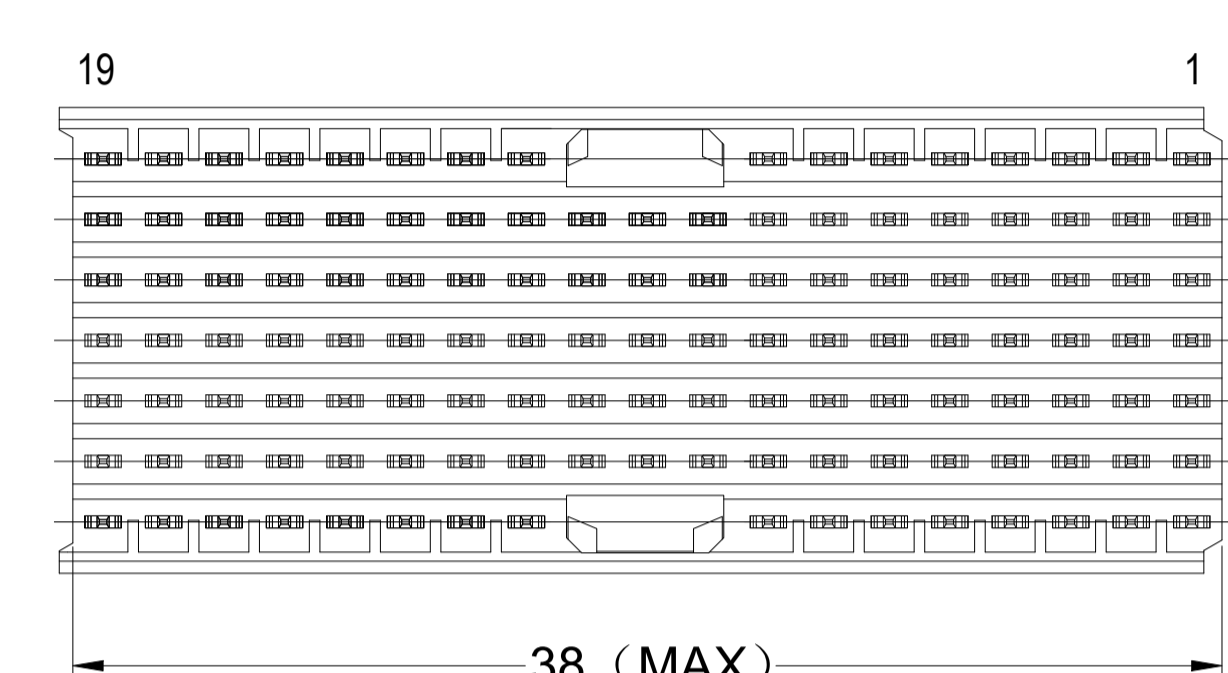
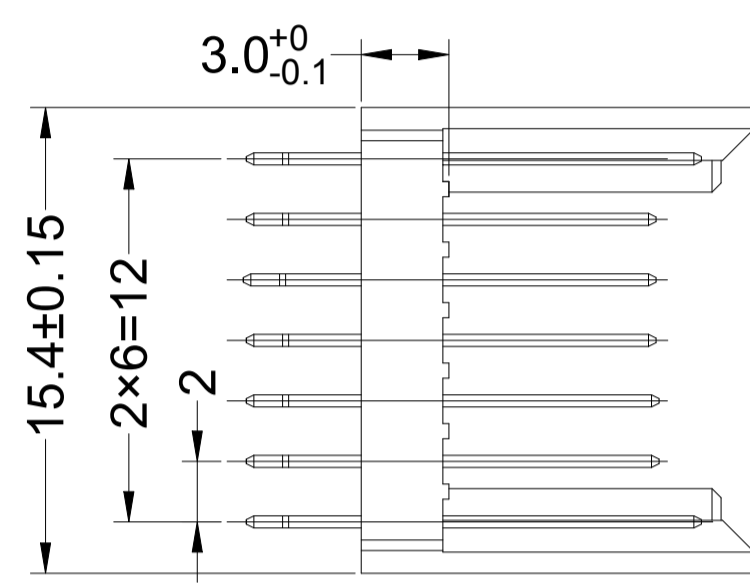
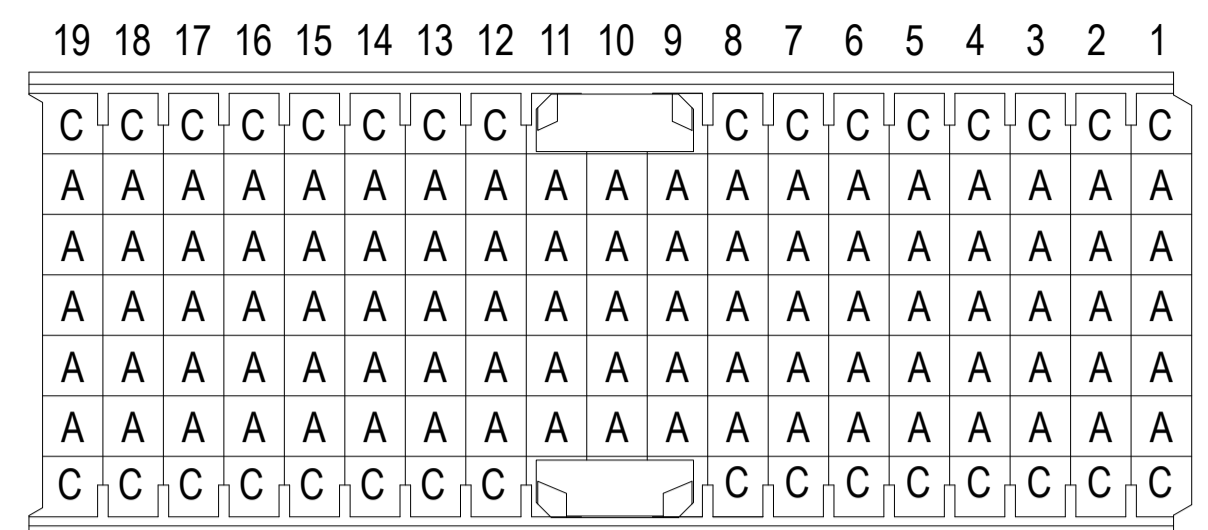
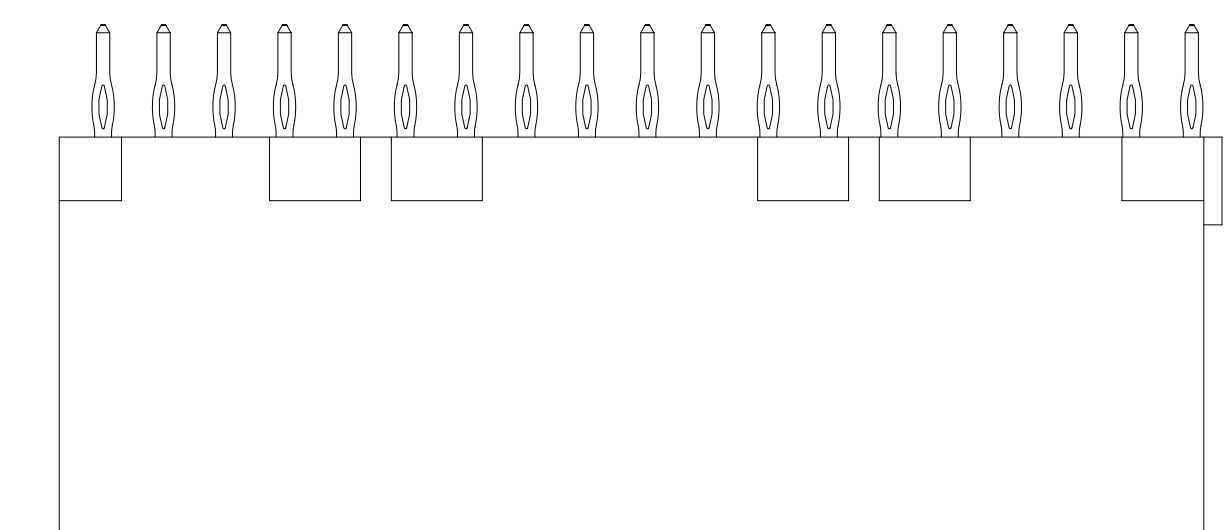
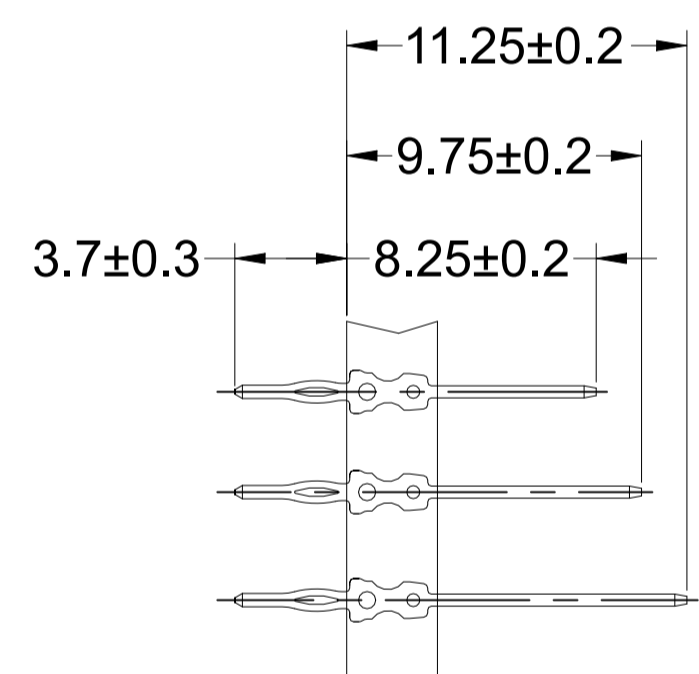


P	LTR	DESCRIPTION	DATE	DWN	APVD
A	INITIAL DRAWING		18OCT2021	TL	HL



RECOMMEND PCB-HOLE LAYOUT  
COMPONENT SIDE SHOWN  
TOLERANCE ±0.05



**1 MATERIAL:**

CONTACT: COPPER ALLOY.

HOUSING: GLASS-FILLED POLYESTER.

**2 GENERAL PLATING SPECIFICATION: UNDERPLATING**

(ENTIRE CONTACT): 1.27µm MIN NICKEL AND ACTION PIN: 0.5µm MIN TIN.

FOR PLATING OF MATING SURFACES SEE APPLICABLE SPECIFICATION REFERENCE FOR EACH DASH NUMBER.

**3 CONFORMS TO ALL TESTING ACCORDING TO IEC 61076-4-101 PERFORMANCE LEVEL 2.**

**4 CONNECTOR MARKED WITH PART NUMBER AND DATE CODE.**

△△△	2392196-1
FINISH	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWY TONY LI 27MAY2021	TONY LI 27MAY2021	NAME
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD XU	APVD XU 27MAY2021	APVD XU 27MAY2021	NAME
0-PLC 1-PLC 2-PLC 3-PLC 4-PLC 5-PLC 6-PLC	±0.2	HOPE LU 27MAY2021	HOPE LU 27MAY2021	MALE ASSEMBLY, Z-PACK 2mm HM, 127P TYPE A/B EON
MATERIAL: △△△	APPLICATION SPEC 108-19082	PRODUCT SPEC 114-160149	SIZE	CAGE CODE DRAWING NO A1 00779 C 2392196
FINISH SEE TABLE	WEIGHT 0	RESTRICTED TO —	CUSTOMER DRAWING	SCALE 4:1 SHEET 1 OF 1 REV A