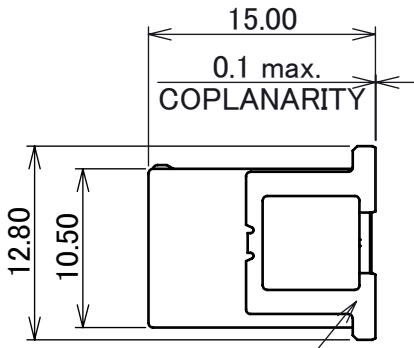
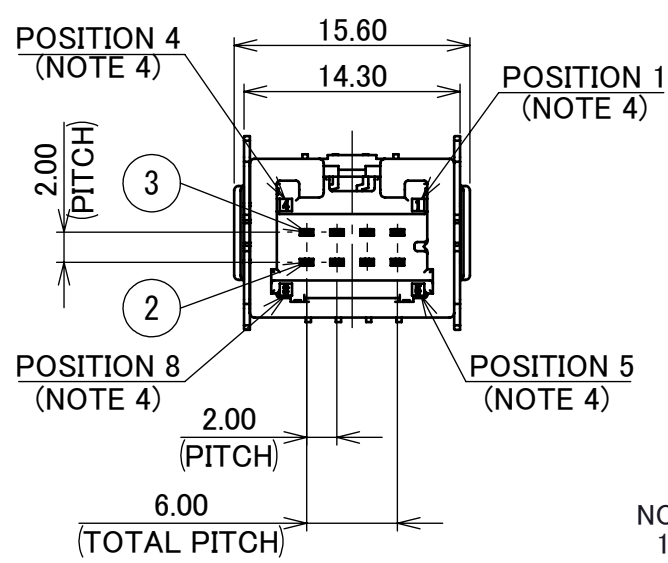
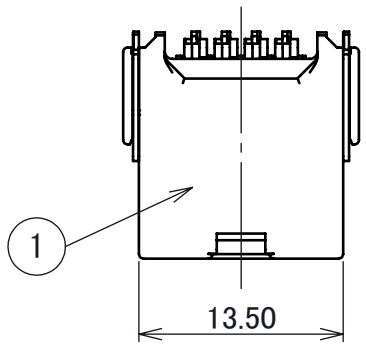
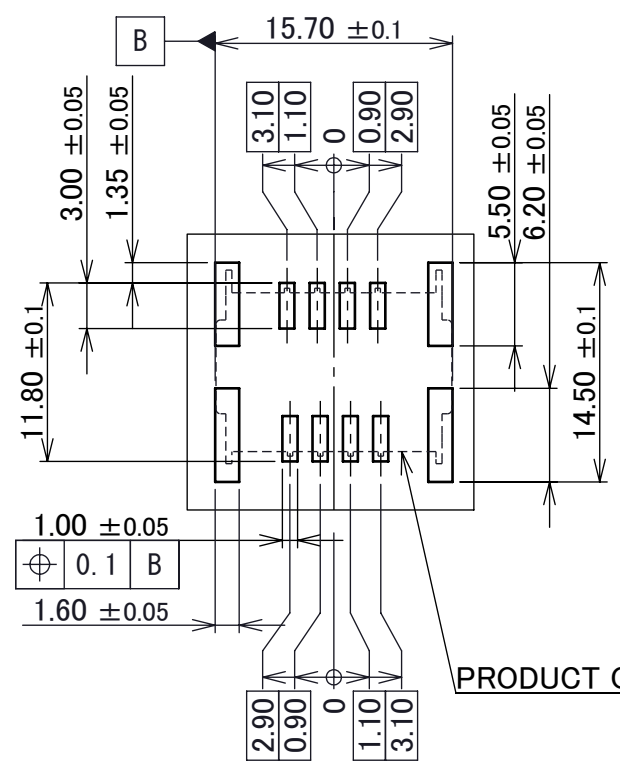
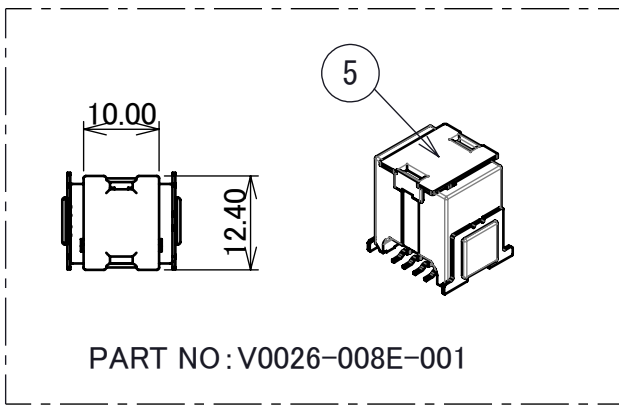


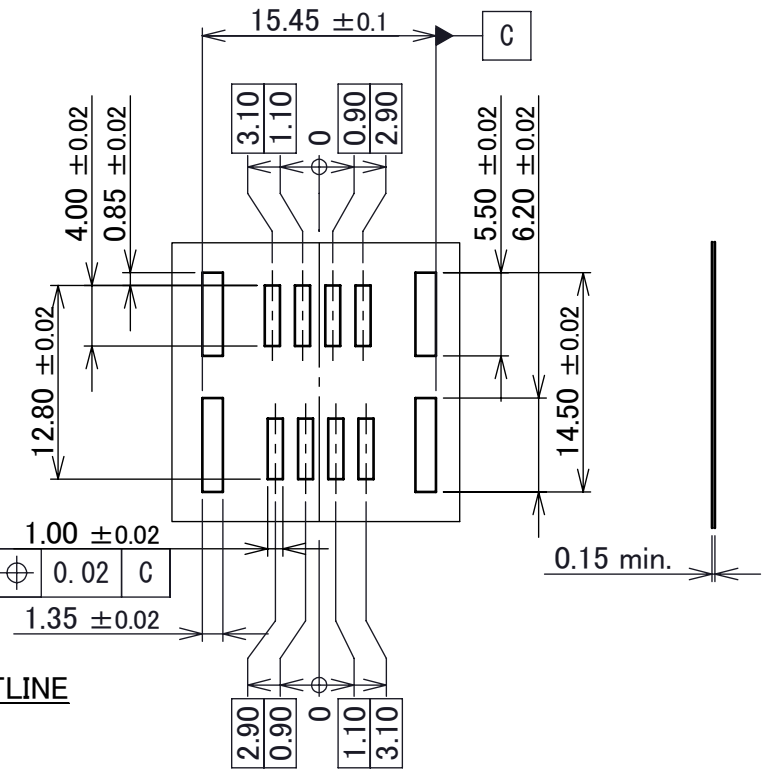
MALE CONNECTOR	
PART NO.	VACUUM CAP
V0026-008E-001	WITH
◆V0026-008E-002	WITHOUT
◆MARK MEANS NOT AVAILABLE.	



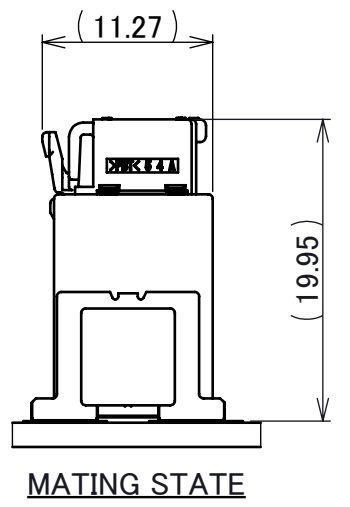
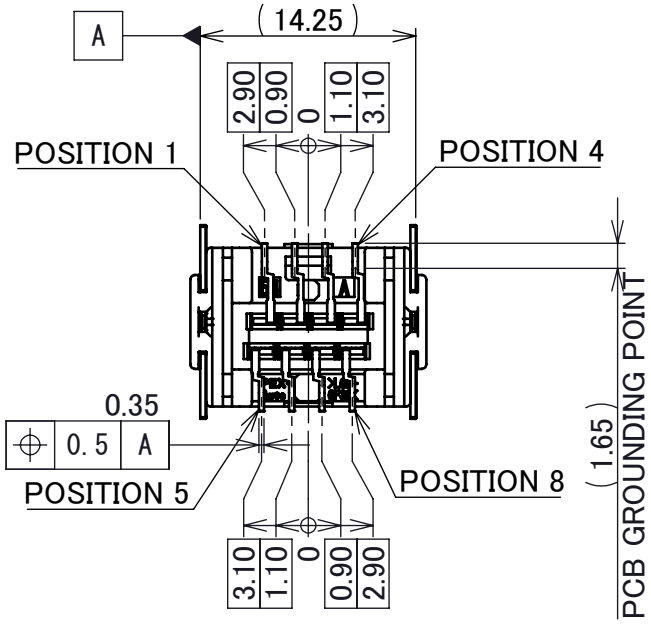
- NOTES
- 1.APPLICABLE PART NO.:
    - FEMALE HOUSING...V0027-91008-211
    - FEMALE RETAINER...V0116-92008-01
    - FEMALE TERMINAL...VT009-02
  2. COMPLY WITH ELV/RoHS
  3. USE METAL MASK WHICH HAS A THICKNESS OF 0.15mm MIN. WHEN THE MALE CONNECTOR IS MOUNTED ON THE PCB.
  4. POSITION NUMBERS ARE INDICATED.



RECOMMENDED FOOTPRINT PATTERN LAYOUT

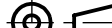


RECOMMENDED METAL MASK LAYOUT



MATING STATE

5	VACUUM CAP	GLASS-FILLED LCP	NATURAL
4	HOLD DOWN	BRASS	Sn REFLOW
3	MALE TERMINAL-2	BRASS	Sn REFLOW
2	MALE TERMINAL-1	BRASS	Sn REFLOW
1	MALE HOUSING	GLASS-FILLED LCP	BLACK/UL94V-0
NO.	DESCRIPTION	MATERIAL	FINISH/COLOR/REMARKS

					ANGLE	±2°	6 OVER 30 MAX.	±0.3	PROJECTION 	SERIES No. R0	CUSTOMER COPY			
					6 MAX.	±0.2	30 OVER 120 MAX.	±0.5						
					GENERAL TOLERANCE.		120 OVER	±0.5%	TITLE  ISH® V 8P MALE CONNECTOR VERTICAL			SCALE	I-PEX	
					DWG.	DATE						2:1		
					H. HAMACHI		May/22/' 23							
0	S2352	H.H	May/22/'23		CHK.	J. MUKUNOKI		May/22/' 23				UNIT		
REV.	ECN	BY	DATE	APP.	APP.	J. TATEISHI		May/22/' 23	DWG. No. CV0026-008-G			SIZE A3	SHEET 1/1	REV. 0
REVISION RECORD														