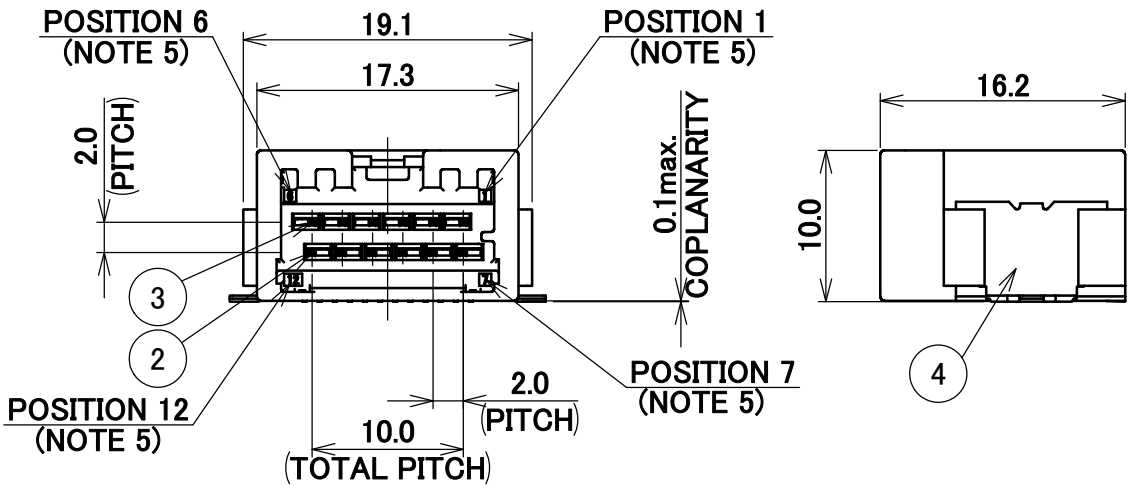
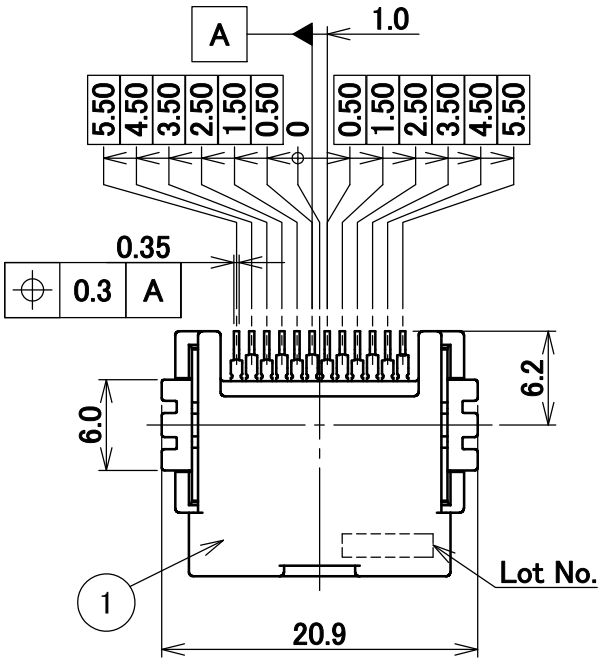


1	2		
PART NO.	LOCK TYPE	KEY CODING	COLOR
V0015-012E-001	NORMAL LOCK	KEY CODING-A	BLACK
V0015-012E-003	NORMAL LOCK	KEY CODING-B	NATURAL
V0015-012E-004	INERTIA LOCK	KEY CODING-C	NATURAL
V0015-012E-005	INERTIA LOCK	KEY CODING-D	GRAY
V0015-012E-006	INERTIA LOCK	KEY CODING-B	BLUE



- NOTES
- 1.APPLICABLE PART NO. ARE SHOWN IN TABLE1.
  - 2.COMPLY WITH ELV/RoHS.
  - 3.HANDLE OF PRODUCT IN COMPLIANCE WITH HANDLING MANUAL【HDM-0002】
  - 4.USE METAL MASK WHICH HAS A THICKNESS OF 0.15mm MIN.
  - 5.POSITION NUMBERS ARE INDICATED.

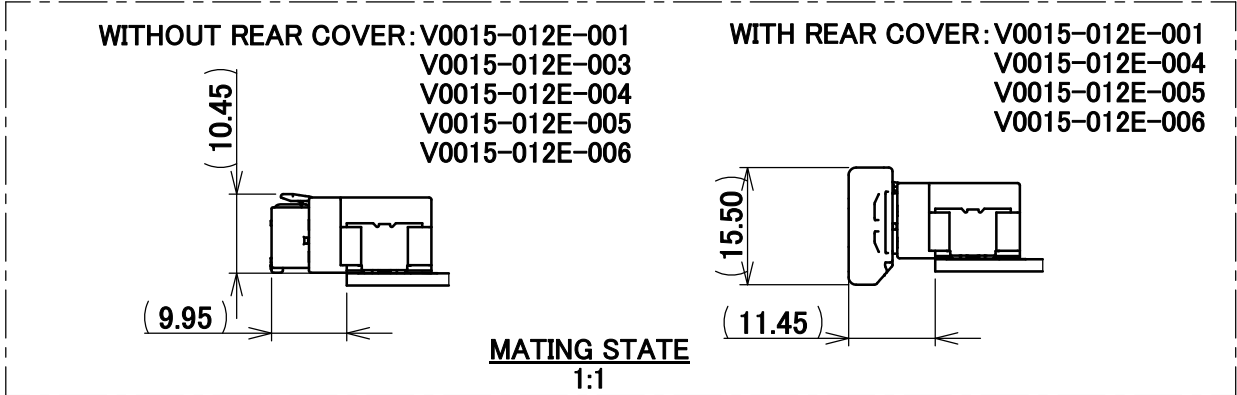
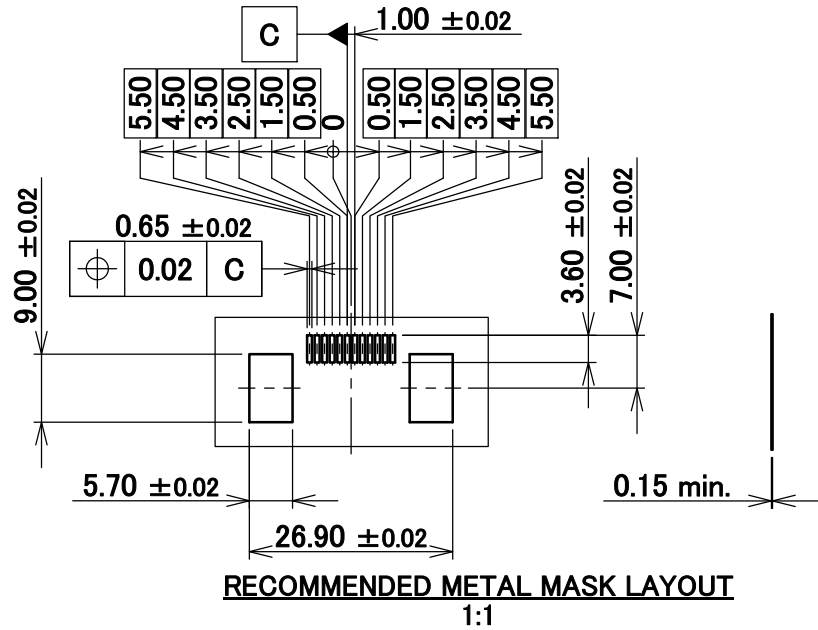
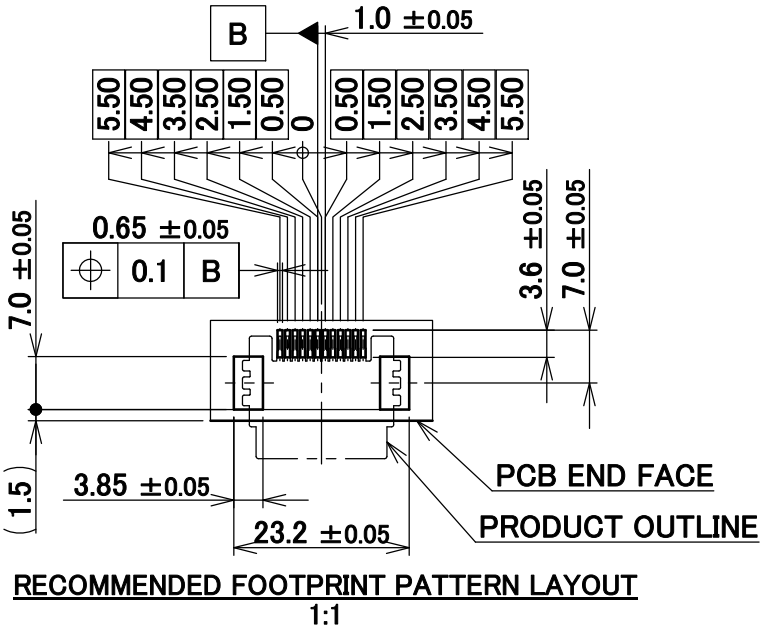


TABLE1.COUNTERPARTS FOR MATING

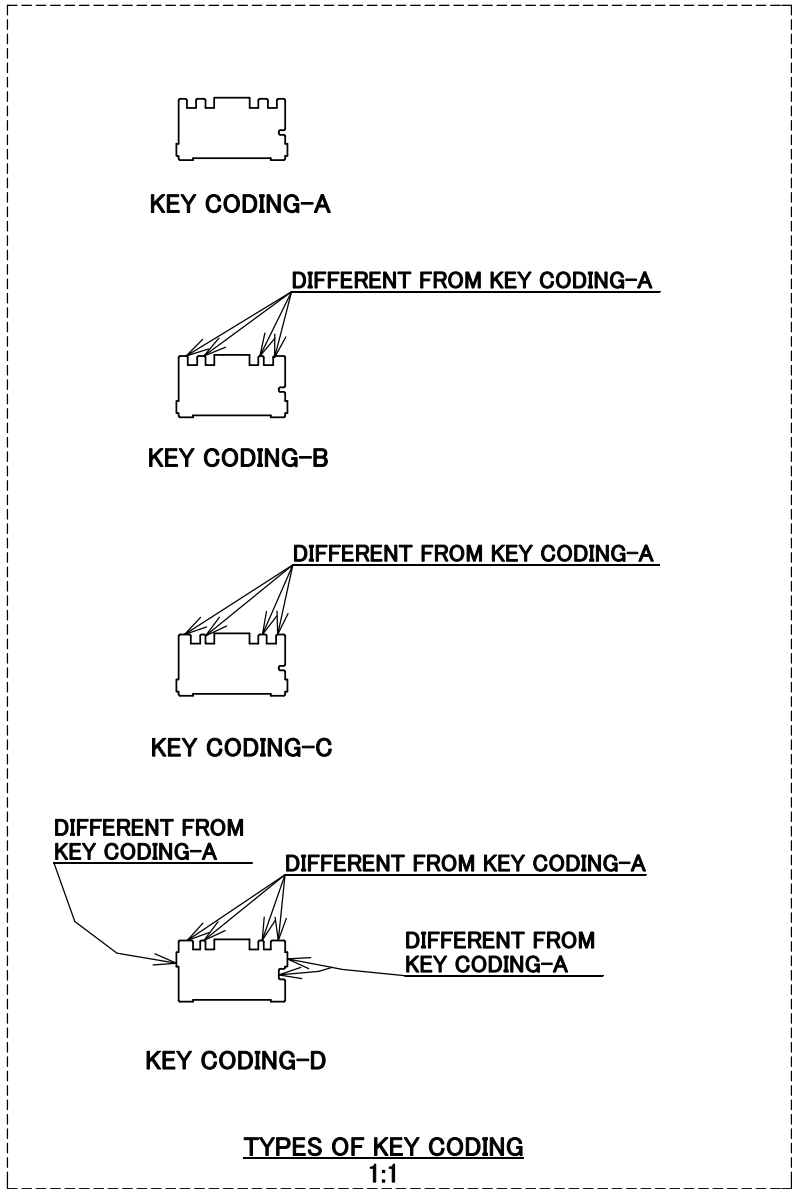
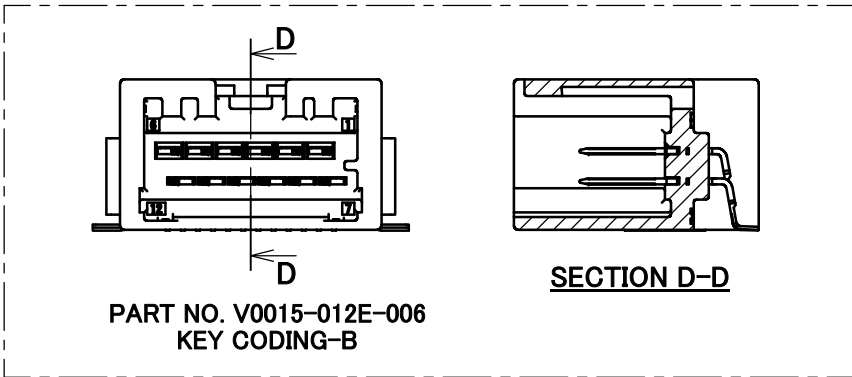
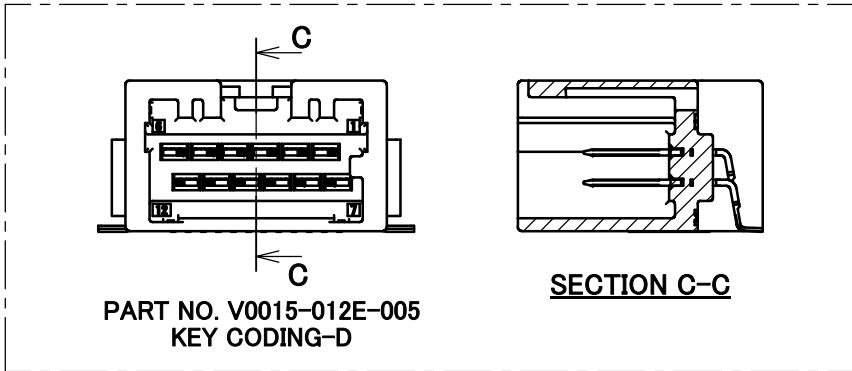
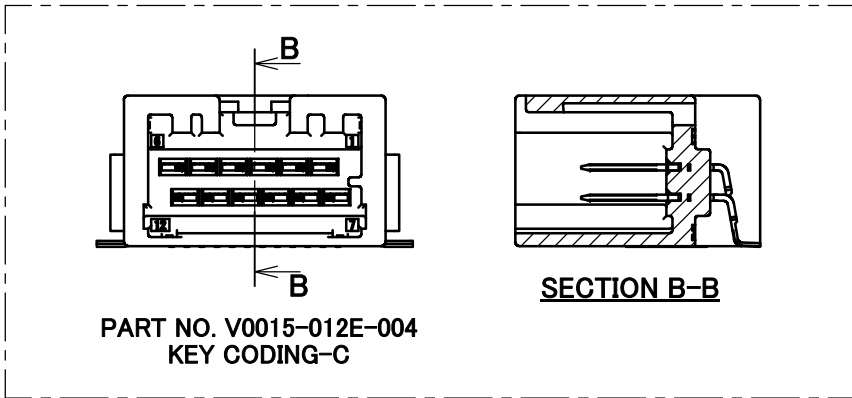
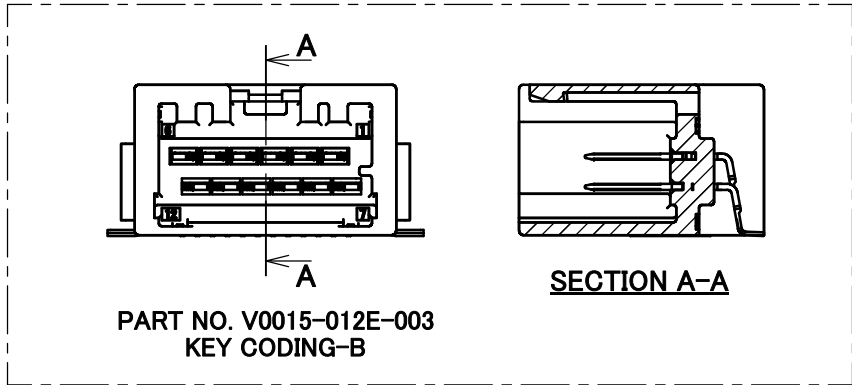
MALE CONNECTOR		FEMALE HOUSING		FEMALE RETAINER		FEMALE TERMINAL		REAR COVER	
PART NO.	COLOR	PART NO.	COLOR	PART NO.	COLOR	PART NO.	FINISH	PART NO.	COLOR
V0015-012E-001	BLACK	V0016-91012-211	BLACK	V0016-92012-211	BLACK	VT001-512	Sn REFLOW	-	
V0015-012E-003	NATURAL	V0016-91012-215	BLACK					V0016-94012-611	BLACK
V0015-012E-004	NATURAL	V0016-91012-212	NATURAL					-	
V0015-012E-005	GRAY	V0016-91012-214	NATURAL					-	
V0015-012E-006	BLUE	V0016-93012-211	NATURAL	V0016-94012-611	BLACK				
		V0016-91012-216	GRAY						
		V0016-91012-217	BLUE						

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, NATURAL, BLUE, GRAY/UL94V-0
NO.	DESCRIPTION	MATERIAL	FINISH/COLOR/REMARKS

10	S2155	H.H	Sep./01/'21	J.T	ANGLE		±2°	6 OVER 30 MAX.	±0.3		SERIES No.	CUSTOMER COPY				
9	S1765	D.M	July/02/'19	J.T	6 MAX.		±0.2	30 OVER 120 MAX.	±0.5		R2					
8	S1729	D.M	Apr./18/'19	J.T	GENERAL TOLERANCE.		120 OVER	±0.5%	TITLE  ISH® CONNECTOR 12P MALE CONNECTOR			SCALE	I-PEX			
7	S1712	D.M	Mar./22/'19	J.T	DWG.	K. HANAKI	DATE Sept. /30/' 14	2:1								
6	S1574	D.M	Aug./27/'18	E.K								CHK.			J. MUKUNOKI S. YAGI	DATE Sept. /30/' 14 Oct. /01/' 14
5	S1552	Y.S	June/25/'18				mm									
REV.	ECN	BY	DATE	APP.	APP.			DWG. No.			SIZE	SHEET	REV.			
REVISION RECORD					T. ENDO			Oct. /01/' 14			CV0015-012			A3	1/2	10

QHM-E1A001-09-A3C Rev.1

1	2	3	4	5
PART NO.	LOCK TYPE	KEY CODING	COLOR	
V0015-012E-001	NORMAL LOCK	KEY CODING-A	BLACK	
V0015-012E-003	NORMAL LOCK	KEY CODING-B	NATURAL	
V0015-012E-004	INERTIA LOCK	KEY CODING-C	NATURAL	
V0015-012E-005	INERTIA LOCK	KEY CODING-D	GRAY	
V0015-012E-006	INERTIA LOCK	KEY CODING-B	BLUE	



10	S2155	H.H	Sep./01/'21	J.T	ANGLE	±2°	6 OVER 30 MAX.	±0.3	PROJECTION	SERIES No.	CUSTOMER COPY
9	S1765	D.M	July/02/'19	J.T	6 MAX.	±0.2	30 OVER 120 MAX.	±0.5		R2	
8	S1729	D.M	Apr./08/'19	J.T	GENERAL TOLERANCE.		120 OVER	±0.5%	TITLE		
7	S1712	D.M	Mar./22/'19	J.T	DWG.	K. HANAKI	DATE	Sept. /30/' 14	ISH® CONNECTOR 12P	SCALE	
6	S1574	D.M	Aug./27/'18	E.K	CHK.	J. MUKUNOKI	Sept. /30/' 14		MALE CONNECTOR	2:1	
5	S1552	Y.S	June/25/'18	E.K		S. YAGI	Oct. /01/' 14			UNIT	
REV.	ECN	BY	DATE	APP.	APP.	T. ENDO	Oct. /01/' 14	DWG. No.	CV0015-012	mm	
REVISION RECORD										SIZE	
										SHEET	
										2/2	
										REV.	
										10	