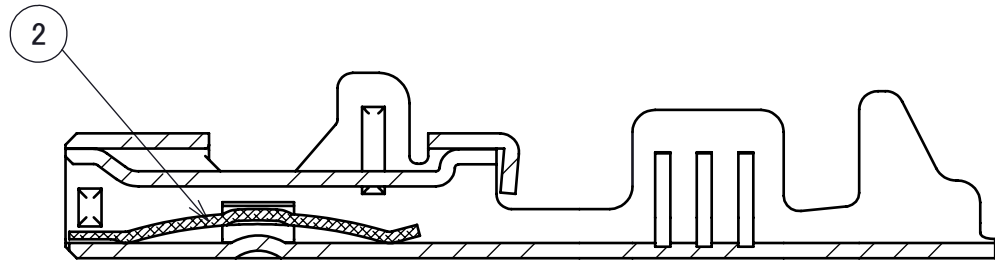
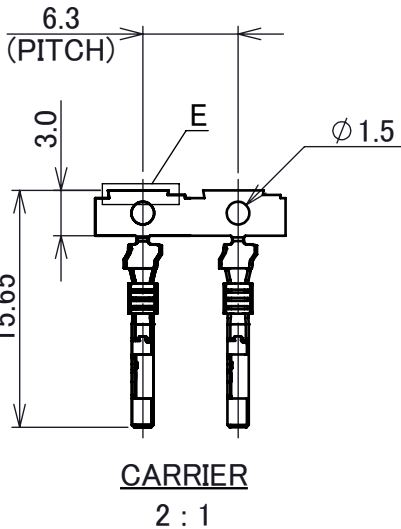
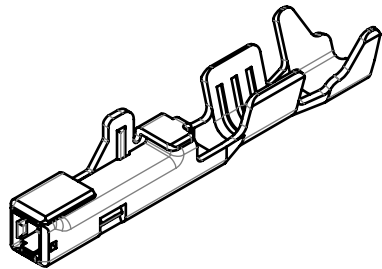
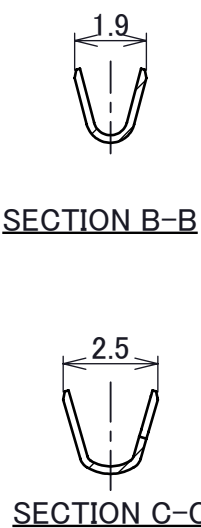
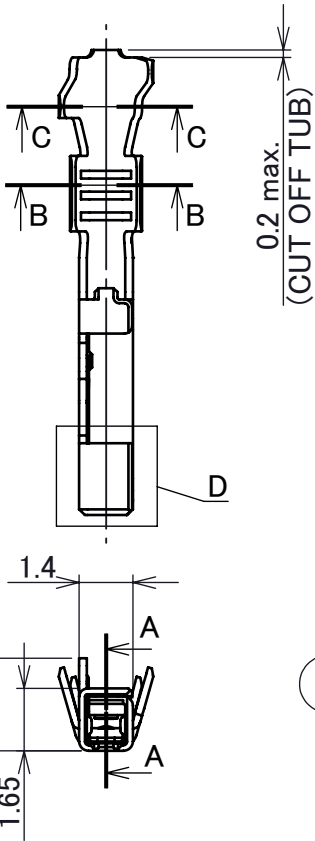
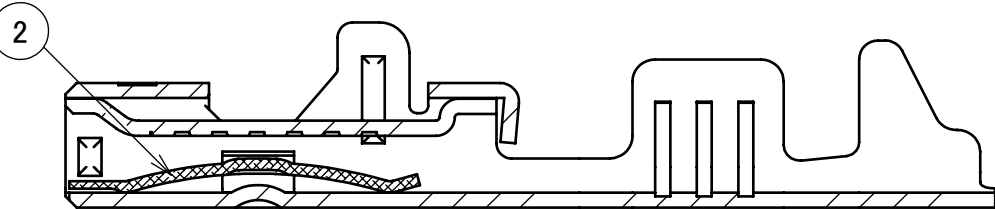


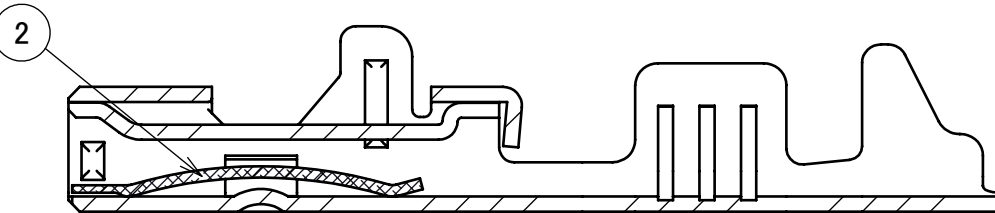
PART NO.	PLATING
VT001-512	Sn REFLOW
VT001-513	
VT001-552	CONTACT AREA : Au PLATING CRIMPING AREA : Sn REFLOW



PART NO.: VT001-512



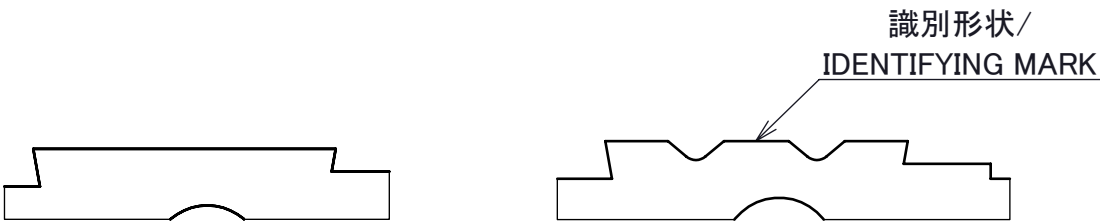
PART NO.: VT001-513



PART NO. : VT001-552  
SECTION A-A  
10 : 1

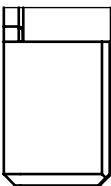
- 注記
- 適合メスハウジング: ISH CONNECTOR シリーズ
  - 適用電線: 0.3mm<sup>2</sup> / 0.5mm<sup>2</sup> (被覆外径  $\phi$  1.60mm MAX.)
  - ELV/RoHS 対応品.
  - 圧着仕様は取扱説明書【HDM-0002】に準拠.

- NOTE
- APPLICABLE FEMALE HOUSING: ISH CONNECTOR SERIES
  - APPLICABLE CABLE SIZE: 0.3mm<sup>2</sup> / 0.5mm<sup>2</sup> (FINISHED  $\phi$  1.60mm MAX.)
  - COMPLY WITH ELV/RoHS.
  - TERMINAL CRIMP SPECIFICATION MUST BE COMPLIANT WITH HANDLING MANUAL【HDM-0002】.



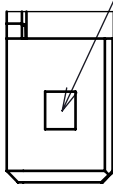
PART NO.: VT001-512  
VT001-552

PART NO.: VT001-513



PART NO.: VT001-512  
VT001-552


DETAIL E  
10 : 1



PART NO.: VT001-513

DETAIL D  
10 : 1

2	SPRING	COPPER ALLOY	VT001-51* PLATING : Sn REFLOW VT001-552 PLATING : Au PLATING
1	BODY	BRASS	VT001-51* PLATING : Sn REFLOW VT001-552 PLATING : Au PLATING CONTACT AREA : Au PLATING CRIMPING AREA : Sn REFLOW
NO.	DESCRIPTION	MATERIAL	FINISH/COLOR/REMARKS

8	S2152	K.T	Aug./16/'21	J.T	ANGLE	±2°	6 OVER 30 MAX.	±0.3		SERIES No. R5	CUSTOMER COPY		
7	S2091	K.T	Apr./23/'21	J.T	6 MAX.	±0.2	30 OVER 120 MAX.	±0.5					
6	S1805	K.H	Aug./08/'19	E.K	GENERAL TOLERANCE.		120 OVER	±0.5%	TITLE ISH® CONNECTOR FEMALE TERMINAL		SCALE	I-PEX	
5	S1658	S.T	Dec./14/'18	T.O	DWG.	T. TAKEDA	DATE Sept. /19/' 13				5:1		
4	S1552	Y.S	June./25/'18	E.K	CHK.	J. MUKUNOKI S. YAGI	Sept. /19/' 13 Sept. /19/' 13				UNIT		
3	S1154	S.T	Oct./31/'16	T.E	APP.						mm		
REV.	ECN	BY	DATE	APP.	REVISION RECORD				DWG. No.	SIZE	SHEET	REV.	
					T. ENDO		Sept. /20/' 13		CVT001	A3	1/1	8	