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In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

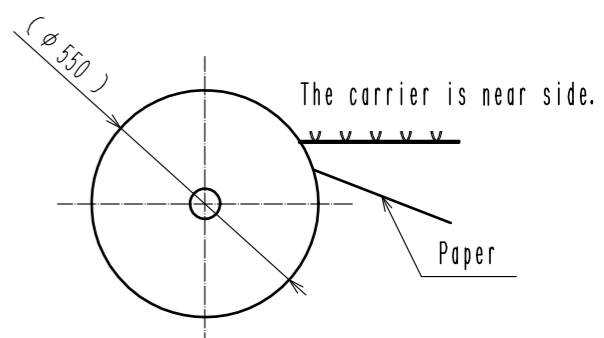
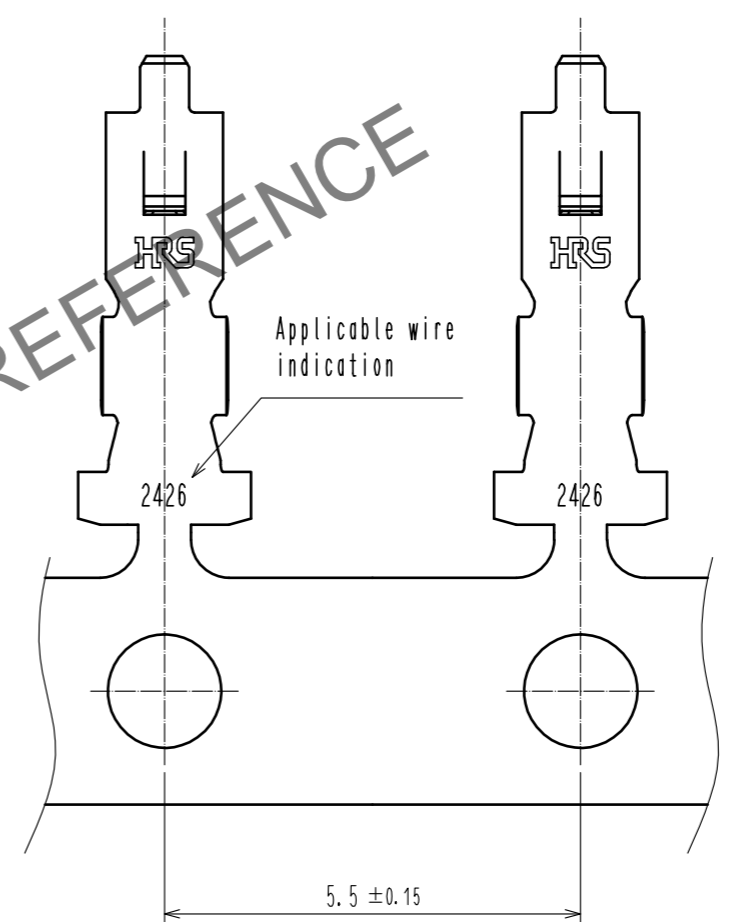
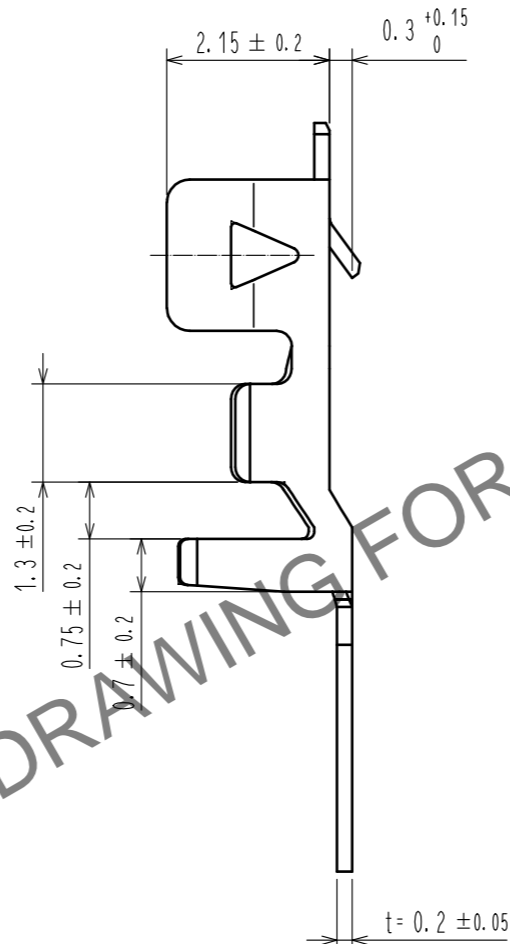
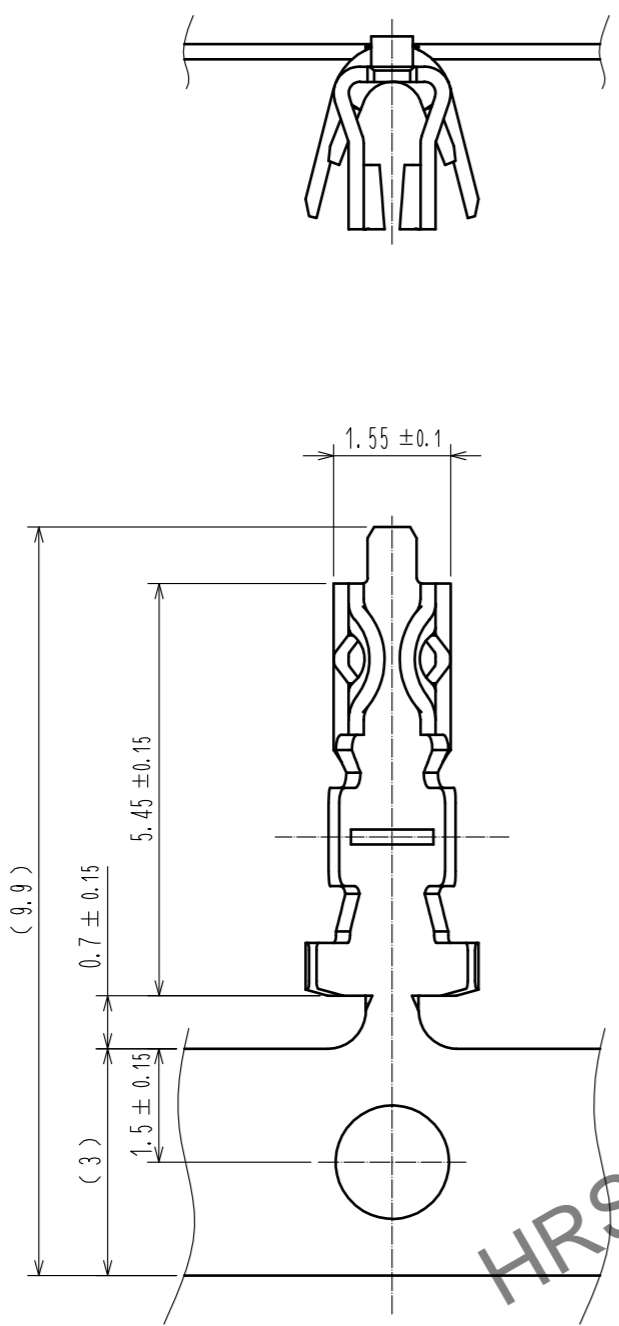


Fig.1 Reel drawing

- Note:
1. Applicable wire is UL3266 AWG#24-#26.  
Insulation diameter  $\phi 1.49\text{mm}$  max.
  2. Per reel : 10000 contacts.
  3. Applicable crimping machine and crimping conditions (crimp height etc.) will be specified according to AWG # or wire applied.
  4. Refer to ATAI-E3142 for crimp quality standards.
  5. For details of the packaging method of this product, refer to ETAP-E3151.

NO.	MATERIAL	FINISH . REMARKS
1	Copper alloy	Contact area : gold plating min. 0.2 $\mu\text{m}$ Terminal area : tin plating min. 0.5 $\mu\text{m}$ Others: nickel plating min. 0.5 $\mu\text{m}$

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	10:1	1	DIS-E-00013914	KG. OKITA	TU. TANIGUCHI	20230512
APPROVED : AH. KODAMA 20150721			DRAWING NO. EDC-128587-00-00			
CHECKED : AH. KODAMA 20150721			PART NO. MT50A-2426SCFA			
DESIGNED : KI. KAGOTANI 20150721			CODE NO. CL0248-0004-8-00			
DRAWN : KI. KAGOTANI 20150721			1/1			