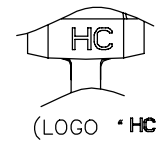
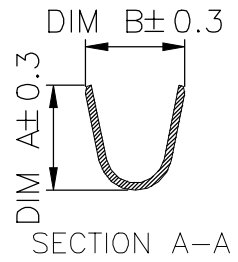


- NOTES:
- MATERIAL: COPPER ALLOY, THICKNESS  $0.20 \pm 0.01$ .
  - PLATING:
    - 30u" MIN. NICKEL UNDERPLATING OVERALL
    - L: 50u" MIN. PURE TIN PLATING OVERALL
    - D: 30u" GOLD ON CONTACT
    - 50u" MIN. PURE TIN PLATING ON CRIMPING
  - COMPONENT LOAD PER REEL: XXK PCS.
  - APPLICABLE WIRE RANGE:
    - STANDARD: AWG#16~20
  - INSULATION O.D.:  $\phi 2.2\text{mm}$  (MAX.)
  - PART NUMBER

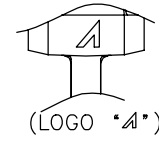
57980-T 5 X X- XXX  
 TYPE

XXX	DIM A	DIM B	AWG	SPEC	CURRENT	HOUSING
001	2.85	2.70	#16-18	SPEC-57980-xxxx-xxx	High-Current	57960-XXXHXXX-002
002				SPEC-57959-xxxx-xxx	Normal-Current	57960-XXXHXXX-003
003	1.75	2.25	#20	SPEC-57980-xxxx-xxx	High-Current	57960-XXXHXXX-002
004				SPEC-57959-xxxx-xxx	Normal-Current	57960-XXXHXXX-003

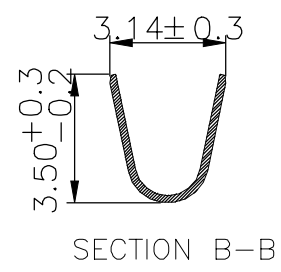
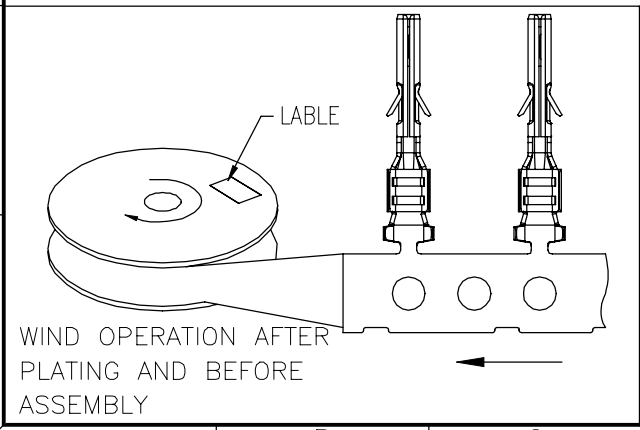
PLATING  
 L: PURE TIN PLATING  
 D: 30u" GOLD ON CONTACT  
 MATERIAL  
 7: HIGH PERFORMANCE COPPER ALLOY (LOGO "HC")  
 1: PHOSPHOR BRONZE (LOGO "A")



(LOGO "HC")  
 57980-T57X-001/003



(LOGO "A")  
 57980-T51X-002/004



<b>QUALITY SYMBOLS</b> MAJOR Ⓢ CRITICAL Ⓢ <b>GENERAL TOLERANCES (UNLESS SPECIFIED)</b> X. $\pm 0.5$ X $\pm 0.25$ .XX $\pm 0.15$ .XXX $\pm 0.1$ ANGLES $\pm 2^\circ$	DRAWN BY Hu,Shul hong DATE 22/07/08	
	CHECKED BY Lu, jing quan DATE 22/07/08	
APPROVED BY hsieh, fu yu DATE 22/07/08	UNITS mm	SIZE A4
SCALE 4:1	SHEET NO. 1 OF 1	REV D
		RFG NO. N/A
		DWG NO. 57980-TXXX-XXX