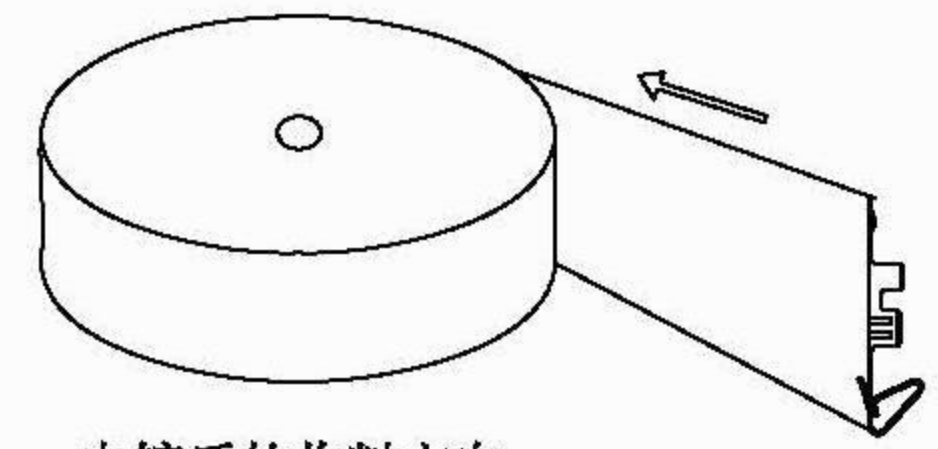
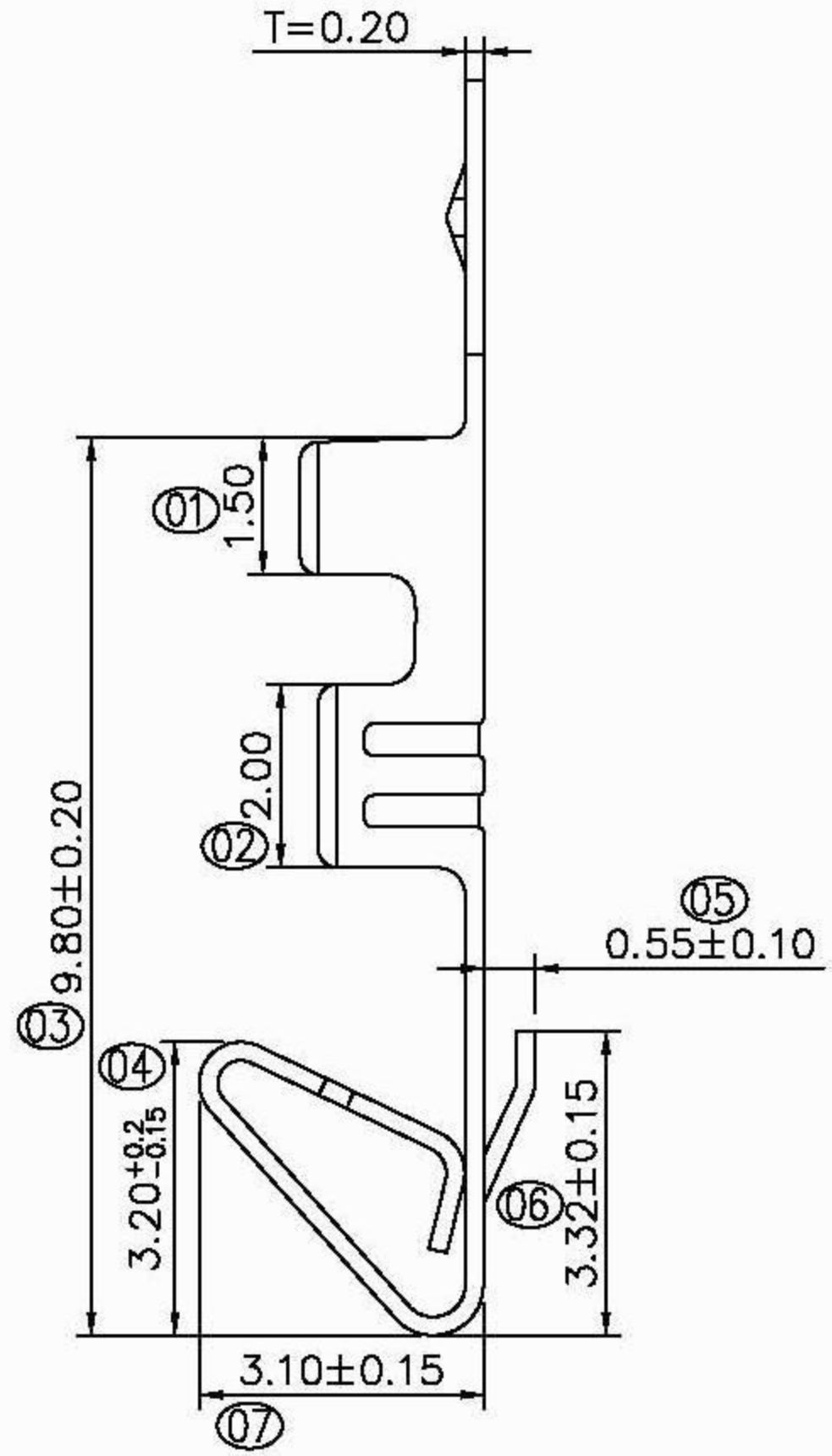
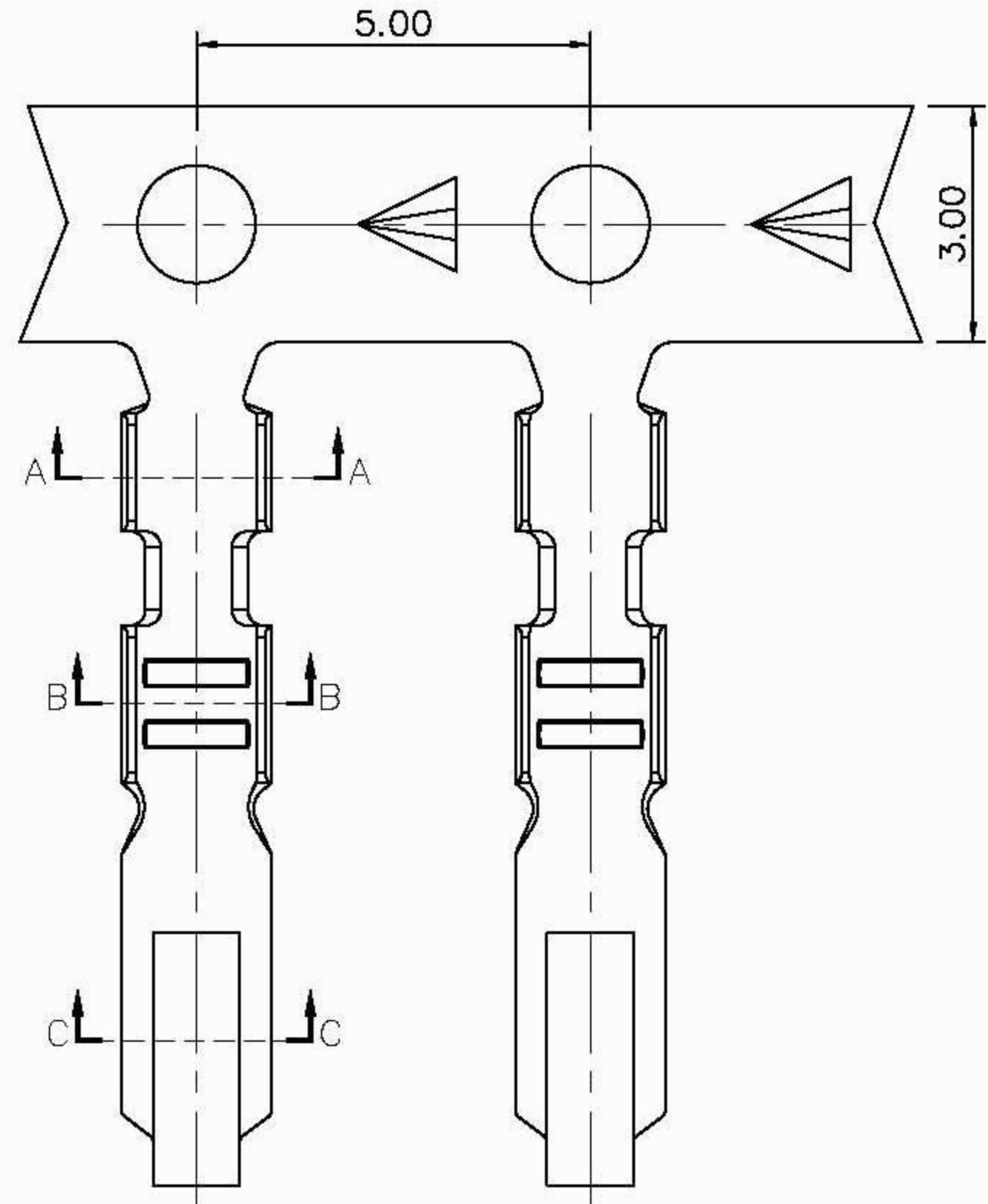
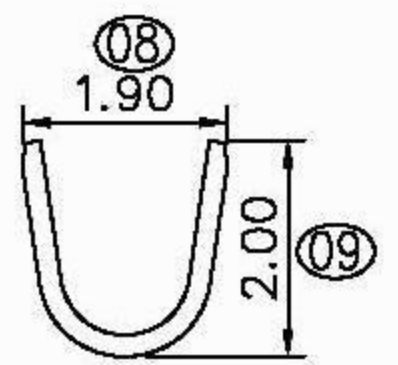


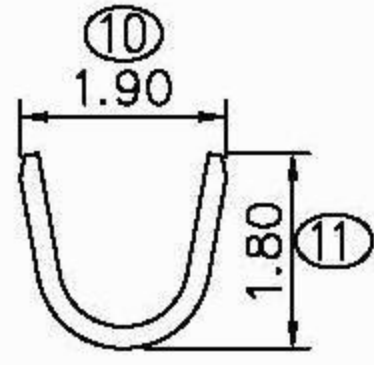
REV.	ECN NO.	DESCRIPTION	DATE	DESIGN
A		NEW	10-01-24	肖勇
B	NAE10048	为了端子插入胶壳后,使端子卡钩与胶壳弹片能更好的匹配,更加能确保端子与胶壳的保持力符合标准要求	10-03-24	肖勇



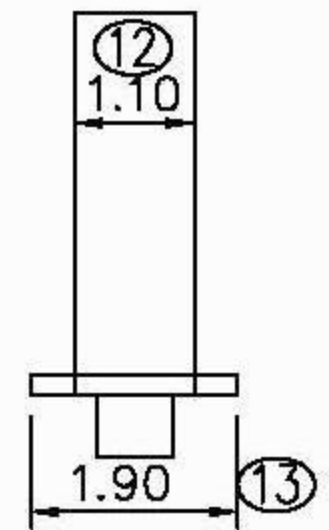
电镀后的收料方向
(打线开口朝外)



SECTION: A-A



SECTION: B-B



SECTION: C-C

Specifications & Ordering Information:

PART No.	MATERIALS	WIRE RANGE	INSULATION O.D.	FINISH	Qty/reel
A2540THB100	Brass	AWG #22~#28	1.50mm(MAX)	Plating before Stamping: 10~30u" Ni; 40~60u" Sn.	10,000 PCS
A2540THB020	Brass	AWG #22~#28	1.50mm(MAX)	Stamping before pating: 30~50u" Ni; Contact area gold1u" Min	10,000 PCS
A2540THB000	Brass	AWG #22~#28	1.50mm(MAX)	Stamping before pating: 30~50u" Ni; 70~120u" Sn.	10,000 PCS
A2540THP000	Phosphor Bronze	AWG #22~#28	1.50mm(MAX)	Stamping before pating: 30~50u" Ni; 70~120u" Sn.	10,000 PCS

DIM	TOL	DIM	TOL
X.	/	X'	/
X.X	±0.25	X.X'	±2°
X.XX	±0.20	X.XX'	±1°
X.XXX	±0.10	X.XXX'	/

GXCON ENTERPRISE CO., LTD					
DRAW NO.		P/N NO:	DRAW NAME:		
DESIGN:		WF2540PP	MX 2.54 Terminal		
CHECK:		REV. B	SCALE 1:1	UNIT: mm	SHEET: 1 OF 1
REVIEW:					