

SIGN	DATE	DESCRIPTION	APPROVER
△			
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

Material:

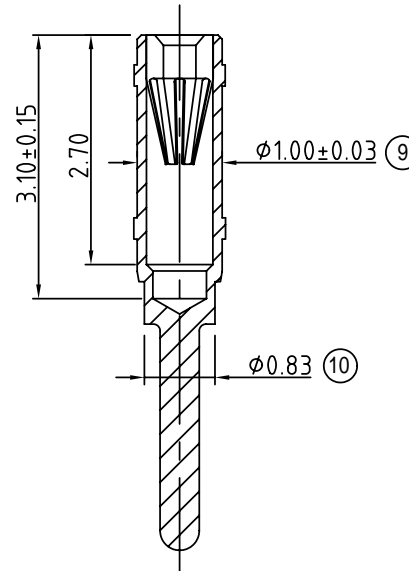
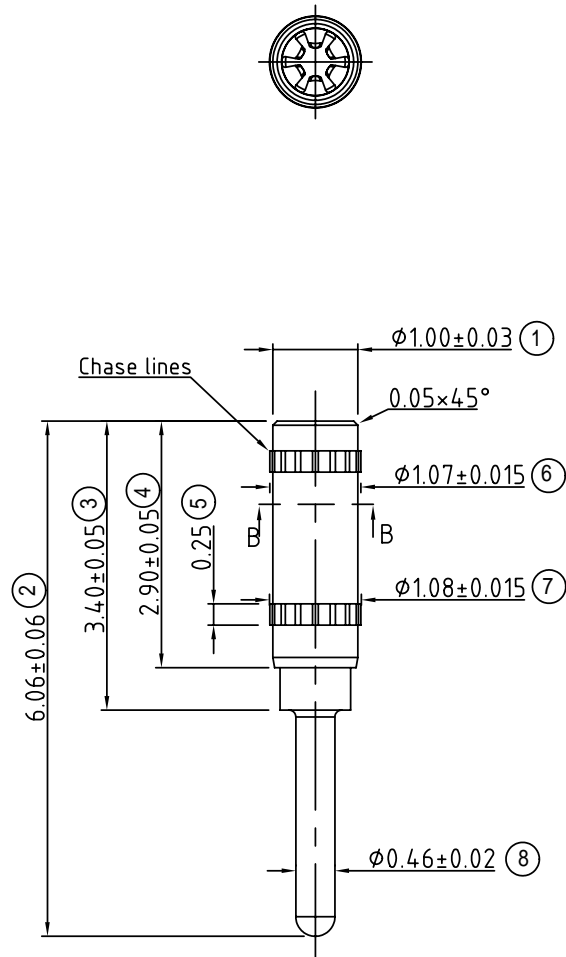
- Pin (outer sleeve): Brass, machined, CuZn38pB2
- Clip (contact 6 finger): Beryllium copper, heat treated
- Plating (outer sleeve): Tin plated: 2um/80u"
Nickel, 5um/200u" Tin;
Gold plated; 5um/200u" nickel;
Full gold flash.

(contact): 2um/80u" Nickel, gold or Tin plating

- Contact resistance per contact : <math><4m\Omega</math>
- Insulation resistance : 10000M Ω at 500VAC

Mechanical

- Average insertion force with steel pin of $\Phi 0.38\text{mm}/.015''$: 60g
- Average withdrawal force with steel pin of $\Phi 0.38\text{mm}/.015''$: 15g
- Mechanical life cycle : 200 time / minimum



04 - 6 0 0 0 X 0 0000G

pin plated: Code	Clip plated	Pin plated
0	Gold Flash	Tin 200u"
1	Gold 10u"	Tin 200u"
2	Gold 30u"	Tin 200u"
3	Tin 200u"	Tin 200u"
4	Gold flash	Gold flash
5	Gold 10u"	Gold flash
6	Gold 30u"	Gold flash

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TITLE		04 6.06mmL Pin(Chase lines) finished products				
PART NO.		046000X00000G		DWG NO.		8040001
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance
		Seamus 2006.04.22	Aaron 2006.04.20			X. ±0.50
				UNIT: mm		X.X ±0.30
				SCALE: NONE		X.XX ±0.10
				SHEET: 01/01		X° ±1°
				REV.: B		