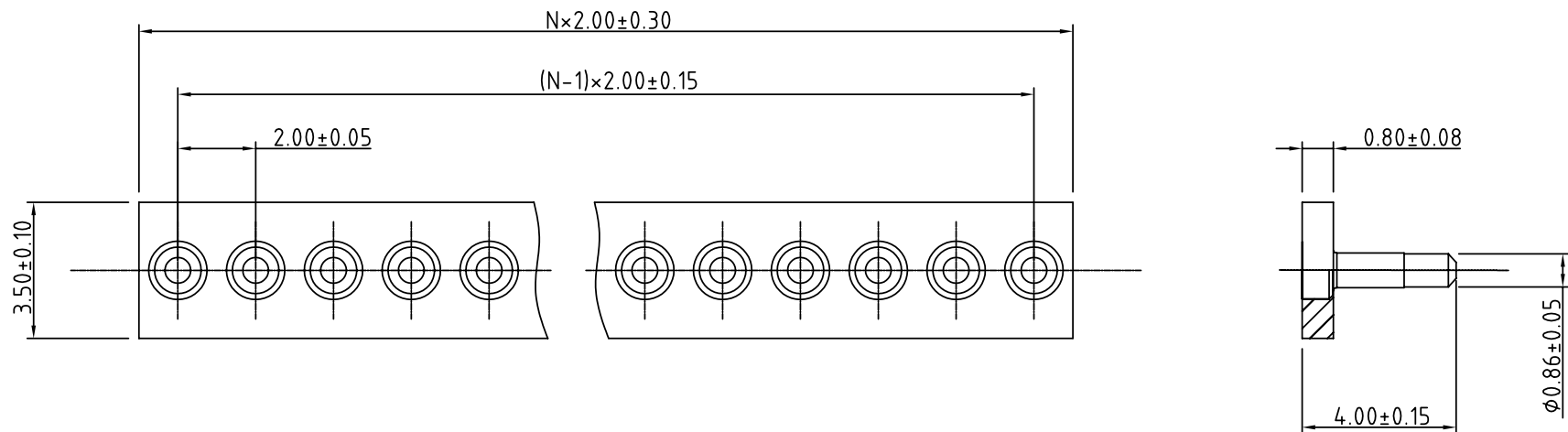


SIGN	DATE	DESCRIPTION	APPROVER
△			
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



N=Number of contacts

Material
Pin :Brass,machined
(Outer eleeve):CuZn38Pb2
Clip :Beryllium Copper,
(contact)(4 finger) heat treated

Plating Pin :Tin plated:
(outersleeve)

Plating Clip : Gold plated
(contacta)
Insulator body :PPS

Electrical
Current rating :3Amps/contact max.
Contact resistance:≤ 4mΩ /contact
Insulation resistance:≥ 10000MΩ at V=500VAC
Rated voltage : 100VRMS/150VDC

Mechanical
Average insertion:≤ 80g
force with steel
pin of
Ø0.43mm/.17"
Average with-: ≥15g
steel pin of
Ø0.43mm/.17"
Mechanical life : min.200
cycle
Operating :Gold plated:
temperatures -55°C to+125°C -67°F to+257°F
(continous) Tin plated: -40°C to+105°C
Soldering temperature:+260°C,10s max.

Applications and Features
Low insertion force socket. 6 fingers contacts
Closed end construction for 100%
anti-wicking of solder.

Ordering information

SS X X 0 0 X 0 0000G



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

No.of contacts : 01-11

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TITLE		SS 1x NP 4.0PIN Series				
PART NO.	SSXX00X00000G			DWG NO.	8SS0005	
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	Tolerance	
		Seamus 2006.04.05	Aaron 2006.04.05	 	UNIT: mm	X. ±0.50
					SCALE: NONE	X.X ±0.30
				SHEET: 01/01	REV.: B	X.XX ±0.10
						X° ±1°