PART NUMBER CODING S_C02SYAN

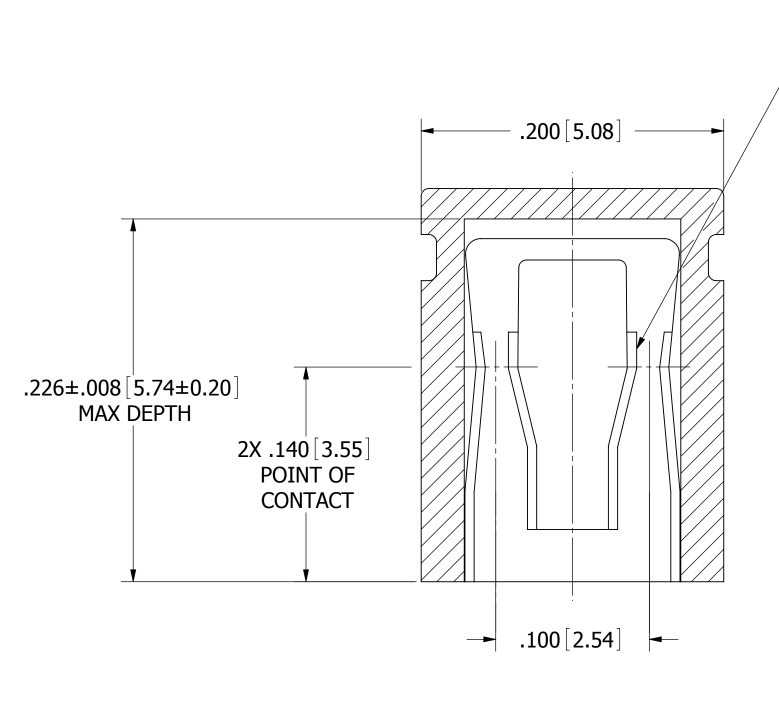
PLATING

T= TIN OVER COPPER UNDERPLATE OVERALL.

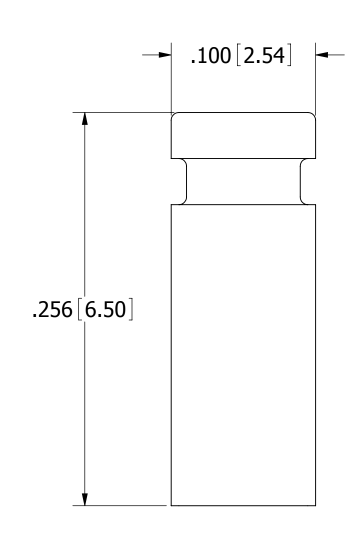
P= GOLD FLASH OVER NICKEL UNDERPLATE OVERALL.

S= 0.000010" GOLD OVER NICKEL UNDERPLATE OVERALL.

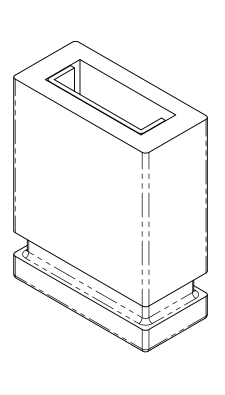
	REVISIONS							
REV.	ECO. NO	DESCRIPTION	DATE	BY				
Α	1764	INITIAL RELEASE	07/23/08	ASK				
В	1821	UPDATE 'T' & 'P' PLATING, ADD 'S' PLATING, CURRENT RATING 3 AMP WAS 1 AMP, ADD 'DUAL BEAM CONTACTS' TEXT, .226 MAX DEPTH WAS .236, LENGTH .200 WAS .197, WIDTH .100 WAS .094 REMOVE TEXT '-RC' IN P/N CODING	11/4/2008	ЭН				
С	1903	UPDATE TOLERANCE BLOCK, RELOCATE BTM VIEW, SPECIFICATION 20 MILLI OHMS WAS 20 MEGA OHMS	1/23/2009	JH				



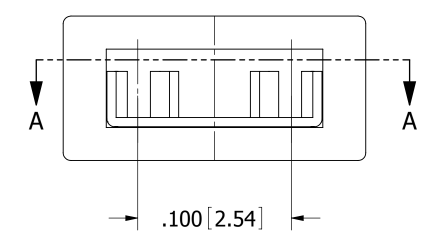
6



-DUAL BEAM CONTACTS



SECTION A-A



NOTES:

1. INSULATOR MATERIAL: PBT, BLACK

2. CONTACT MATERIAL: PHOSPHOR BRONZE.

3. PLATING: SEE PART NUMBER CODING.

4. OPERATING TEMPERATURE: -55°C TO +105°C.

5. OPERATING VOLTAGE: 250 VAC MAX.

5. UL FLAMMABILITY RATING: 94V-0.

. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VAC FOR 1 MINUTE.

8. CURRENT RATING: 3 AMP PER CONTACT.

9. CONTACT RESISTANCE: 20 MILLI OHMS MAX.

10. INSULATION RESISTANCE: 5000 MEGA OHMS.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES[MM]
TOLERANCES:
ANGULAR: ± 30'
.XX=± .012 [.30]
.XXX=± .008 [.20]
.XXXX=± .004 [.10]
STIDENCE EIVIGH. Y3 BG

XXXX=±.004 [.10] SURFACE FINISH: 63 Ra REMOVE ALL BURRS AND SHARP EDGES .010 MAX

INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ANSI Y14.5M-1994

	DATE	NAME				<u>_</u>
DRAWN	INS					
THE INFORMATION OF THE INFORMATI	ATION HEREII		CONNECTOR SOLUTIONS			
TO BE RE	ECTRONICS A PRODUCED, U D TO OTHERS	JSED OR	MINI SHUNT, CLOSED TOP			
PURPOSE EX	XCEPT AS SPI ZED IN WRITIN SULLINS ELE	ECIFICALLY NG BY AN		NUMBER D 2SYAN		
)	_		SIZE	DWG. NO.		REV
(\bigcirc)				11134		С
			SCAL	E: NTS	SHEET	1 OF 1

FILE NAME: Z:\COMPONENTS\Taiwan\11134, S_C02SYAN PRINT: 2/9/2009