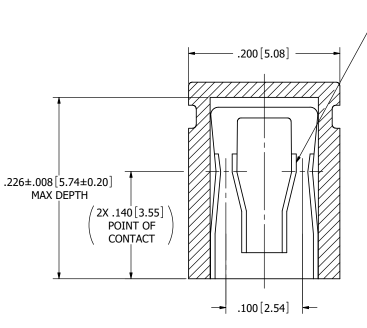
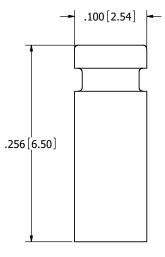
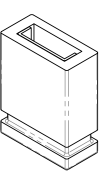
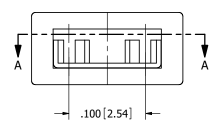
PART NUMBER CODING REVISIONS S CO2SYAN REV. ECO. NO DESCRIPTION DATE UPDATE 'T' & 'P' PLATING, ADD 'S' PLATING, CURRENT RATING 3 AMP WAS 1 AMP, ADD 'DUAL BEAM CONTACTS' TEXT, 226 MAX DEPTH WAS, 236, LENGTH. 200 WAS .197, WIDTH. 100 WAS .094 В 1821 11/4/2008 JΗ **PLATING** REMOVE TEXT '-RC' IN P/N CODING T= TIN OVER COPPER UNDERPLATE OVERALL. UPDATE TOLERANCE BLOCK, RELOCATE BTM VIEW, SPECIFICATION 20 MILLI OHMS WAS 20 MEGA OHMS С 1903 1/23/2009 JH P= GOLD FLASH OVER NICKEL UNDERPLATE OVERALL. S= 0.000010" GOLD OVER NICKEL UNDERPLATE OVERALL. D 4786 6/26/2024 JH REMOVE DWV AND OPERATING VOLTAGE NOTES -DUAL BEAM CONTACTS .200 [5.08] .100 [2.54]







SECTION A-A



NOTES:

- 1. INSULATOR MATERIAL: PBT, BLACK
- CONTACT MATERIAL: PHOSPHOR BRONZE.
- 3. PLATING: SEE PART NUMBER CODING.
- 4. OPERATING TEMPERATURE: -55 °C TO +105 °C.
- 5. UL FLAMMABILITY RATING: 94V-0.
- 6. CURRENT RATING: 3 AMP PER CONTACT.
- 7. CONTACT RESISTANCE: 20 MILLI OHMS MAX.
- 8. INSULATION RESISTANCE: 5000 MEGA OHMS.

Plo
Rohs Compliant

	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES [M
	TOLERANCES:
ı	ANGULAR: ± 1°
	DECIMALS .XX=± .012 [.30] .XXX=± .008 [.20] .XXXX=± .004 [.10]

D:	DRAWN	DATE	NAME		
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TOTALES AND SHOT STATE OF THE S

AUTHORIZED IN WRITING BY AN OFFICER OF SILLINS ELECTRONICS.

SIZE CAGE CODE C 54453

SCALE: 24:1

MINI SHUNT, CLOSED TOP					
		NUMBER	S_C02SYAN		
	SIZE	CAGE CODE	DWG. NO.		
		E 4 4 E O	44404		

1 FILE NAME: 11134, S_C02SYAN

SHEET 1 OF 1