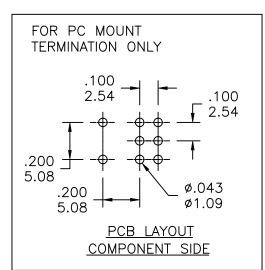


	SWITCHING POSITION						
MODEL NO.							
RS7	ON	NONE	ON				
CONN. TERMS	2-3 5-6	OPEN	2-1 5-4				
SCHEMATIC	DPDT /	2 Comm. • 3	0.5 Comm. 4 6				

NON-SHORTING TYPE



DESIG	NED:			SYM.	DATE	DES	CRIPTION OF F	SEVISIONS			DRAWN	APPD.
			/ /	A	03.19.01	NEW					RB	JF
DRAW	/N:	RB	03/05/01	Ð	09.22.05	Opera	ting Force added o	at 200g ±50g. N	lew Index. Gen dwg	updated	GAT	JF
CHECK	ED:	GAT	09/22/05	A								
			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' 	1								
APPRO	ΛFN:	JF	09/23/05	Ð								
- 3RD	ANG	LE	⊕ ∈	$\overline{\Box}$	UN	IT:	IN[mm]	SCALE:	2:1	RE\	V .	В
-												



D

Ε

TOLERAN	ICE:	PART ND: SRSR-RS7-XXXX		
TO 1 DECIMAL PLACE:	± .2	TITLE:		
TO 2 DECIMAL PLACES: ±.10		ROCKER SWITCH		
AS ANGLES:		TOURER SWITCH		
SHEET	1	1 OF 3		

USE OR REPRODUCTION OF THIS DRAWING FOR THE PURPOSE OF MANUFACTURING THIS COMPONENT ARTICLE OR ANY ARTICLES SHOWN FOR ANY PURPOSE IS STRICTLY PROHIBITED WITHOUT **SPECIFICATION** WRITTEN PERMISSION FROM SENIOR INDUSTRIES, INC. **SPECIFICATIONS ELECTRICAL** CONTACT RATING: SILVER: 3A @ 120 VAC OR 28 VDC, 1A @ 250 VAC GOLD: 0.4 VA MAX. @ 20 V MAX. (AC OR DC) CONTACT RESISTANCE: 20 MILLIOHMS MAX. INSULATION RESISTANCE: 1,000 MEGOHMS MIN. AT 500 VDC DIELECTRIC STRENGTH: 1,000 VRMS **MECHANICAL** В 30,000 CYCLES OPERATING LIFE: 200g ±50g OPERATING FORCE: **ENVIRONMENTAL** OPERATING TEMPERATURE: -30°C TO +85°C **MATERIAL** CASE: DAP, UL 94V-0 **HOUSING:** STAINLESS STEEL ACTUATOR: NYLON BUSHING: BRASS, NICKEL PLATED SUPPORT: BRASS, TIN PLATED CONTACT/TERMINALS: COPPER ALLOY, SILVER OR GOLD PLATED **REGULATORY** UL RECOGNIZED COMPONENT. UL FILE NO. E173084. PART NUMBER BUILDER: **ACTUATOR** CONTACT MODEL NO. **TERMINATION SEAL SERIES** COLOR **PLATING** SRSR -RS7 - BLUE Q (SILVER) **BLANK** 2 - RED R (GOLD) E (EPOXY) 3 - BLACK D - BROWN C (PC MOUNT) 5 - GREEN 6 - WHITE GRAY 8 - ORANGE 9 - YELLOW 0 - VIOLET SYM. DESCRIPTION OF REVISIONS APPD DATE DRAWN DESIGNED: 03.19.01 NEW RB DRAWN: 03/05/01 RB 09.22.05 Operating Force added at 200g ±50g. New Index. Gen dwg updated GAT JF CHECKED: **GAT** 09/22/05 APPROVED: JF 09/23/05 UNIT: 3RD ANGLE IN[mm] SCALE: REV. В PART NO: TOLERANCE: SRSR-RS7-XXXX **SENIOR** TO 1 DECIMAL PLACE: ± TITLE: TO 2 DECIMAL PLACES: INDUSTRIES, INC. ROCKER SWITCH AS ANGLES: SHEET: 2 OF 3

USE OR REPRODUCTION OF THIS DRAWING FOR THE PURPOSE OF MANUFACTURING THIS COMPONENT ARTICLE OR ANY ARTICLES SHOWN FOR ANY PURPOSE IS STRICTLY PROHIBITED WITHOUT **SPECIFICATION** WRITTEN PERMISSION FROM SENIOR INDUSTRIES, INC. Α **TERMINATION OPTIONS** В .040 .040 1.02 1.02 .130 .130 3.30 3.30 EPOXY SEAL EPOXY SEAL .030 X .020 THK .030 X .020 THK 0.76 0.51 .200 0.76 0.51 5.08 C SINGLE POLE DOUBLE POLE C (PC MOUNT) D DESCRIPTION OF REVISIONS APPD SYM. DATE DRAWN DESIGNED: 03.19.01 RB DRAWN: RB 03/05/01 09.22.05 Operating Force added at 200g ± 50 g. New Index. Gen dwg updated GAT JF CHECKED: **GAT** 09/22/05 APPROVED: JF 09/23/05 ⊕ € UNIT: IN[mm] SCALE: REV. В 3RD ANGLE PART NO: TOLERANCE: SRSR-RS7-XXXX **SENIOR** TO 1 DECIMAL PLACE: ± .2 TITLE: INDUSTRIES, INC. TO 2 DECIMAL PLACES: ±.10 ROCKER SWITCH AS ANGLES: SHEET: 3 OF 3