

3RD ANGLE	$  \oplus \boxminus  $	UNIT:	mm	5	SCALE:	2:1	REV.	В		
			TOLE	TOLERANCE:			PART NO: SEE CHART			
SD SE	TO 1 DECIMAL PL	ACE:	±.2	TITLE: CP	7711					
	TO 2 DECIMAL PL	ACES:	±.10		I					
	OUSTRIE	.3, 11 10.	AS ANGLES:		±1/2 °	1066	LE SWITCH	IES		
	SHEET:			1 OF 4						

Ε

	1		2		3			4		
	COMPONENT SPECIFICATION	ARTICLE OR ANY	ARTICLES SHOW	N FOR ANY PURP	OSE IS STRICTL	MANUFACTURING T Y PROHIBITED WITH	I .			
		WRITTEN PERMISS	BIUN FRUM SENI	OR INDUSTRIES, IN	IU.					
Α			<u>SP</u>	ECIFICATION	<u>S</u>					
	ELECTRICAL									
		T RATING: T RESISTANCE				125 VAC				
		ION RESISTAN								
	DIELECTF	RIC STRENGTH	H: 1,50	00 VAC FOR	1 MINUT	E				
В	<u>MECHANICAL</u>	_								
	LIFE:	40,000 CYC	LES							
	<u>ENVIRONME</u> OPFRAT	<u>NTAL</u> ING TEMPERA	TURF: —.3	50°C TO +8	5°C					
	MATERIAL				0 0					
	·	OR: BRASS,	CHROME F	PLATED						
	BUSHING	G: BRASS,	NICKEL PL	ATED						
		RT: BRASS,		D						
С		T: SILVER A ALS: H1/H2 -		NICKEL PL	4TFD					
		·		TIN PLATE						
	REGULATOR`	,	– BARE B	RASS						
_	•	 CANADA REC	COGNIZED	COMPONEN	T. UL/CUL	FILE NO. E	E173084.			
	PART NUMB	BER BUILDER:								
	SERIES	MODEL NO.	CAS	SE AC	CTUATOR	BUSHING	TERMINAT	ION		
D	SRLT -	- 0000	-							
_		7710 7711		 (METAL) [PLASTIC)	T1 T2	B1	•	W/SHORT)		
		7711	Γ (	rlasiic)	T3	B2 B3	H2 (SCRE H3 (SOLD			
					T4	B4	H4 (FLAT) H5			
-	DESIGNED:	SYM.		DESCRIPTION	OF REVISIO	NS		DRAWN	APPD.	
	DRAWN: RT 1	0/10/01 🛕		EW ew Index, Note a	dded, gen dwg/	spec updated		RB GAT	JF JF	
		0/27/05				1				
E	3RD ANGLE		UNIT:	mm	SCALE:		RE	V.	В	
	CEN CEN				ERANCE:	PART ND:	SEE CH	IART		
		IIOR USTRIES	: INC	TO 1 DECIMAL PL	ACES: ±		SRLT-7710/7711 TOGGLE SWITCHES			
				AS ANGLES:	EET:	2 OF 4				



