					2		1	
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.								
	PSL 'SL -	C - CB	JMBI BNT INT -	Г - V	PACKAGE QTY. 1 5 ARE SHOWN IN BRACKETS.	4	Fex-cear	В
TOGGL			75		2.05 [52.07] (25.40] (25.40] (25.40] (25.40] (25.40) (	– .35 Ø H [8.98]	<ul> <li>NOTES:</li> <li>I. [ ] DENOTE MILLIMETERS</li> <li>2. TOGGLE SCREW CAP IS</li> <li>SAME MATERIAL AS DEVICE</li> <li>BODY. TOGGLE SCREW IS</li> <li>303 STAINLESS STEEL</li> <li>3. OPERATING TEMPERATURE</li> <li>40°F(-40°C) TO 250°F(121°C)</li> <li>4. EXCELLENT CHEMICAL RESISTANCE</li> <li>TO THE FOLLOWING;</li> <li>SULFURIC ACID, HYDROCHOLORIC</li> <li>ACID, SODIUM HYDROXIDE, METHYL</li> <li>ETHYL KETON, ACETONE, I,I,I</li> <li>TRICHLOROETHANE, METHANOL, IPA,</li> <li>ASTM #3 OIL, SAE 20 OIL, ALCONOX,</li> <li>TOLUENE, MINERAL SPIRITS, GLACIAL</li> <li>ACETIC ACID, DIESEL FUEL, HEPTANE,</li> <li>CELLOSOLVE ACETATE, AMMONIA,</li> <li>TURPENTINE, KEROSENE, WATER, AND</li> <li>GASOLINE</li> <li>5. FOR USE INDOOR AND OUTDOOR</li> <li>6. MAX SWITCH HANDLE WIDTH: .35 [ 8.9 ]</li> </ul>	
							PSL-CBNT, & PSL-CBNT-V	
							NO-TOOL CIRCUIT BREAKER LOCKOUT DEVICE	
4 4/18	8/17	RVU	DJW	JHAC	ADD NOTES FROM 1 THRU 6. CHANGE MATERIAL FROM RED NYLON TO RED 33% GLASS-FILLED NYLON. ADD ISO VIEW.	GAECN04096	ITEM REVISION NAME I00295EG/06 DATASET FILE NAME	
3 8/1	5/14	RVU	MJPF		REMOVE PN, PSL-CBNTG.	GAECN02251	DATASET FILE NAME I00295EG_DC_C10019/06E	
2 5/12	2/14	RVU	MJPF	MSAD	REVERSE THE RIGHT VIEW. CREATED NEW TABLE FOR FINISHED PART NUMNBERS. ADDED PSL-CBNT-V, AND PSL-CBNTG TO DWG.	GAECN01969	UNLESS OTHERWISE SPECIFIED, RED 33%	
1 2/1	8/12	RVU			UPDATE PSL-CBNT LOCKOUT TO REPLACE OLD SCREW TO THE NEW TOGGLE SCREW.	6711	.x ± .1 [2.54]       .xxx ± .005 [.127]       GLASS-FILLED         .xx ± .01 [.25]       ANGLES ± 5 °       NYLON	
R 3/2	8/03	RVU			DRAWING RELEASE.	3224	THIRD ANGLE PROJECTION C10019	
REV DA	ντε	ΒY	СНК	APR	DESCRIPTION	ECN	RVU 3/28/03 MSAD NTS SHT 1 OF 1	

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