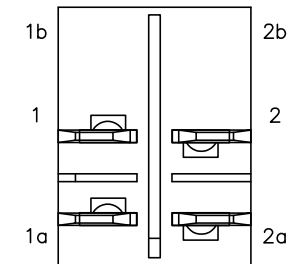
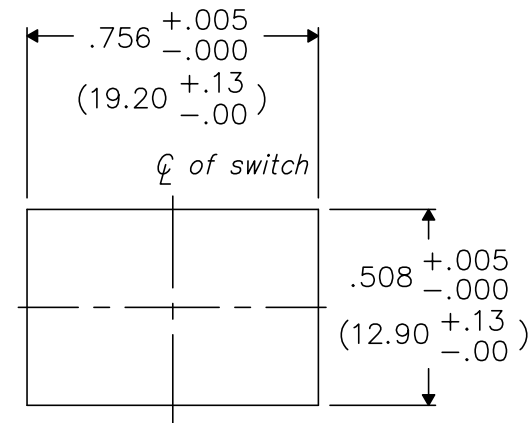


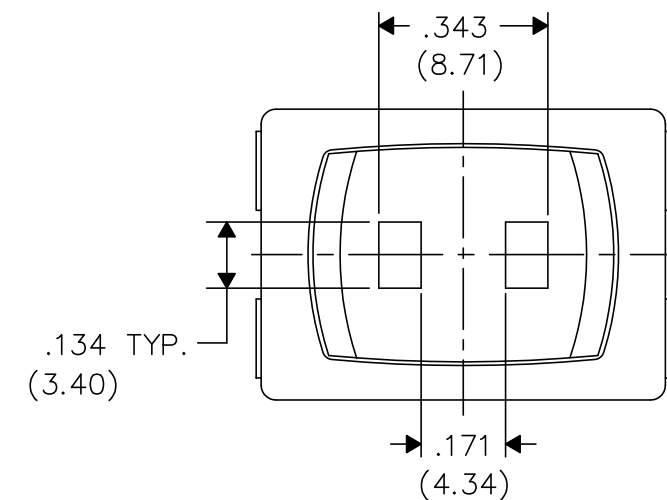
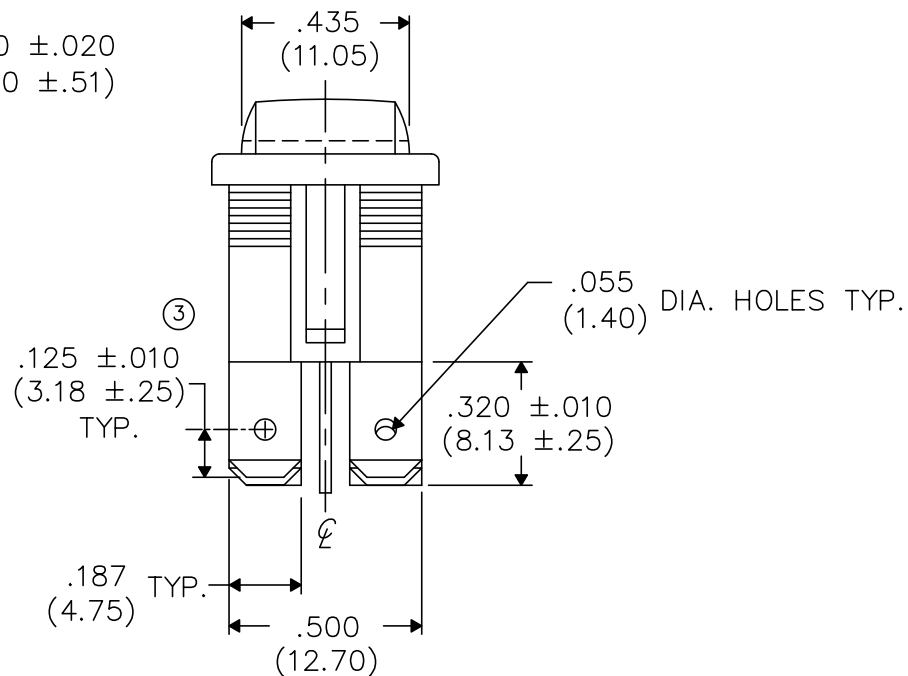
Technical drawing of a switch component. The drawing shows a top view of a rectangular component with a central switch mechanism. The dimensions are as follows:

- Overall width: $.825 \pm .015$ (20.96 $\pm$.38)
- Overall height: $.590 \pm .010$ (14.99 $\pm$.25)
- Internal width: $.630$ (16.00)
- Callout (4) points to the top edge of the component.
- The central switch mechanism is labeled $\varnothing$ of switch.



Technical drawing of a component, likely a connector or probe, showing dimensions in inches and millimeters. The drawing includes a top view and a side view. Key dimensions and features are labeled:

- Top View:**
 - Overall width: $.745$ (18.92)
 - Overall height: $.187$ (4.75)
 - Width of the central probe area: $.630$ (16.00)
 - Width of the central probe area (TYP.): $.215$ (5.46)
 - Width of the central probe area (TYP.): $.125$ (3.18 ± TYP.)
 - Width of the central probe area (TYP.): $.340$ (8.64 ± .25)
 - Width of the central probe area (TYP.): $.460$ (11.68 ± .25)
 - Width of the central probe area (TYP.): $.240$ (6.10 ± .51)
 - Width of the central probe area (TYP.): $.080$ (2.03)
 - Width of the central probe area (TYP.): $.032$ (.81)
 - Width of the central probe area (TYP.): $.012$ (.30)
 - Width of the central probe area (TYP.): $.008$ (.20)
 - Width of the central probe area (TYP.): $.004$ (.10)
 - Width of the central probe area (TYP.): $.002$ (.05)
 - Width of the central probe area (TYP.): $.001$ (.025)
 - Width of the central probe area (TYP.): $.0005$ (.0125)
 - Width of the central probe area (TYP.): $.0002$ (.005)
 - Width of the central probe area (TYP.): $.0001$ (.0025)
 - Width of the central probe area (TYP.): $.00005$ (.00125)
 - Width of the central probe area (TYP.): $.00002$ (.0005)
 - Width of the central probe area (TYP.): $.00001$ (.00025)
 - Width of the central probe area (TYP.): $.000005$ (.000125)
 - Width of the central probe area (TYP.): $.000002$ (.00005)
 - Width of the central probe area (TYP.): $.000001$ (.000025)
 - Width of the central probe area (TYP.): $.0000005$ (.0000125)
 - Width of the central probe area (TYP.): $.0000002$ (.000005)
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 - Width of the central probe area (TYP.): $.00000005$ (.00000125)
 - Width of the central probe area (TYP.): $.00000002$ (.0000005)
 - Width of the central probe area (TYP.): $.00000001$ (.00000025)
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 - Width of the central probe area (TYP.): $.00000000000000000000000002$ (.0000000000000000000000005)
 - Width of the central probe area (TYP.): $.0$



BUTTON ROTATED FOR HOLE DIMENSIONS

B-FORMAT 2002		1		2		3		4		5		6		7		8		9		10					
REVISIONS		0	1		2	3	4														PDF File Made	 CW INDUSTRIES Southampton, Pa. 18966		Title: ROCKER SWIDGET ASSEMBLY FOR TOPPER (POP IN), W/BARR.S D.P./ S.T.	
		TOLERANCES UNLESS OTHERWISE SPECIFIED																							
		2 Place Decimal ±.010 3 Place Decimal ±.005 Angles ±1°			METRIC 1 Place Dec. ±.25mm 2 Place Dec. ±.13mm																				
		Made for: CW IND.			Division:																				
		Drawn by: DGW 8-15-2003			SWITCH																				
		Checked by: GG 9-5-3		Dwg. No.																					
Approval: BF 9-5-3		GRSV-4021-0005																							
RELEASED. DGW 8-15-2003 Aug. 20, 2003		ADDED TOP VIEW DETAIL WITH .134 TYP., .343 & .171. DGW 9-02-2003 BWF 9-02-2003		26° TRAVEL WAS 36°. DGW 9-03-2003 BWF 9-03-2003		REDRAWN. .240±.020 WAS .230±.020. ADDED .125±.010 TYP. TO TERMINAL IN SIDE VIEW. DGW 9-04-2003 BWF SEP. 05, 2003		.825±.015 WAS .825±.010 IN TOP VIEW. DGW 9-16-2003 BWF SEP. 16, 2003																	

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