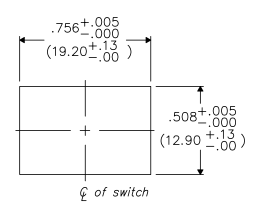
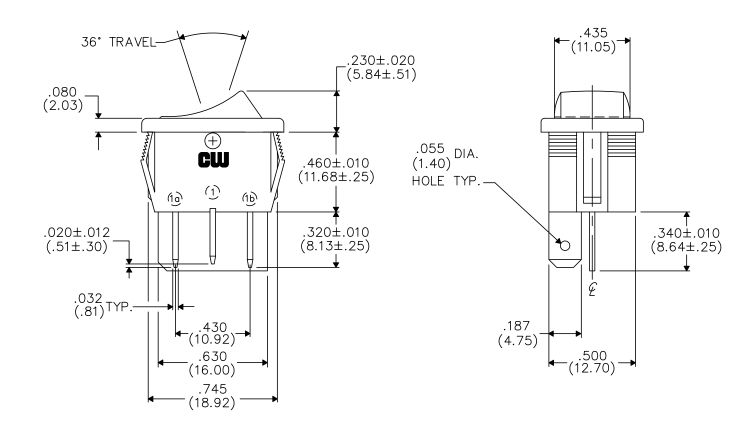
.825±.010 $(20.96\pm.25)$.630 (16.00).590±.010 G of switch $(14.99\pm.25)$

PANEL PIERCING





DIMENSIONS IN INCHES (MILLIMETERS) DO NOT SCALE DRAWING

Dwg. No. GRS-4012-1600

MATERIAL:

ROCKER KNOB- Nylon 94V-2 HOUSING- Nylon 94V-2 TERMINAL/STATIONARY/MOVING CONTACT- Copper alloy, and/or copper alloy silver plated. SPRING- music wire PLUNGER- plated steel

PERFORMANCE STANDARDS-

Endurance— 100,000 cycles, no load, minimum 25,000 cycles at rated load minimum up to 16A 10,000 cycles at rated load minimum at 16A 250 VAC

Contact Resistance—less than .01 Ohm at 10 mA (initial) Operating Temperature— 105° C maximum

High Voltage Dielectric Withstanding Voltage— 2,500 V,

60 Hz for 1 minute between mounting

surface and circuit connections

HUMIDITY— Insulation resistance $> 10^3$ MOhms after 100 hours at 95% R.H. and 50° C followed by 1 hour dry at ambient room conditions

ELECTRICAL RATING-

16A 125-250VAC , 10A 14V (T) 3/4 H.P. 125–250VAC , 3A 125V (L) 10(4) 250 $\sim \mu$

LISTING AGENCIES-



		INDUSTRIES	Title: ROCKER SWIDGET
		Southampton, Pa. 18966	ASSEMBLY
		TOLERANCES UNLESS OTHERWISE SPECIFIED	(POP-IN)
	0)	2 Place Decimal ±.010 METRIC 3 Place Decimal ±.005 1 Place Dec. ±.25mm	/
$ \stackrel{\sim}{\circ} $ $ \stackrel{\circ}{\circ} $	ade	Angles ±1° 2 Place Dec. ±.13mm	
SED. → B4 SED. → SED.	≥	Made for: CW IND.	Division:
$\frac{1}{4}$ $\frac{1}$	=	Drawn by: SPR 8-28-91	SWITCH
		Checked by: RBK 8-28-91	Dwg. No.
RELEASED. RBK 8-12 RBK 8	PD	Approval: RBK 8-28-91	GRS-4012-1600

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CW Industries: GRS-4012-1600