

### Series 4600

### Lever Switch



This compact Series 4600 is a durable cam lever switch. This frame style incorporates a basic three position switch with the center position always locking. Positions 1 and 2 may be locking or non-locking, or "no throw", if only one active position is to be used.

More rugged than the Series 4700 family, these switches are specified extensively in Custom Test Equipment, Broadcasting Consoles, Traffic Control Systems and Industrial Electrical/Electronic Control Panels.

#### Some of the main features of the Series 4600 switch include:

- »Compact size with full circuit flexibility (up to 20 independent A Form circuits per switch)
- »Choice of two different mounting hole centers
- »Optional bifurcated contacts available for redundancy in critical low voltage/cycle applications
- »Optional hard gold contacts for dry circuit applications
- »Mount in panel thickness up to 3/16" (.093")

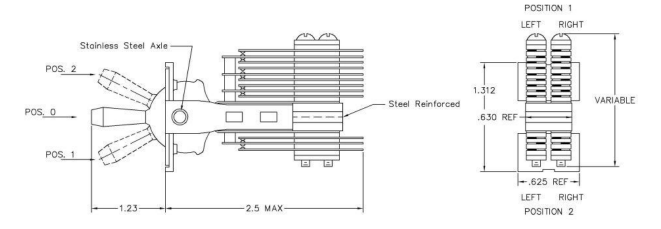
Electrical Characteristics		
Current and Voltage Ratings	3 Amps at 125 VAC (resistive) [Standard]	
	5 Amps at 125 VAC (resistive), Dry Circuit [Optional] 10 Amps at 125 VAC (resistive), Dry Circuit [Optional]	
Dielectric Strength	500 VAC min. live metal to ground	
Mechanical Specifications		
Life	100,000 cycles electrical	
	500,000 cycles mechanical	
Contacts	3 Amp Welded Solid Palladium050" dia. X .020" thick head [Standard]	
	Dry Circuit - Compound Hard Gold050" dia. X .020" thick head [Optional]	
	5 Amp Welded Solid Palladium078" dia. X .035" thick head [Optional] 10 Amp Staked Solid Fine Silver187" dia. X .031" thick head [Optional]	
	-20°C to +85°C	
Temperature	-4°F to +184°F	
Lever Stops	Non Locking (NL- momentary - set at factory)	
	No Throw (NT- used when blocking throw in one position)	
Mounting	4 pcs #3-56 or #3-48 X 5/16" depending on the frame specified	
Operating Force	2 to 6 lbs (not user adjustable) depending on the number of circuits being activated	
Material and Finishes		
Frame	Steel, Nickel Plated with Insert Molded Steel/Thermoplastic Base Assembly	
Cam	Brass with Commercial Nickel Plating, Type 303 Stainless Steel Axel	
Handle	Black Delrin Standard - Other colors available upon request	
Insulation	Between blades - Nema XXX Paper Reinforced Phenolic Resin Laminate (meets MIL-P3115 type PBE-P)	
	Over screws - Nomex/Mylar Tubing	
Detent Assembly	Nickel Silver Lifters and Delrin Rollers	
Spring Blades	Nickel Silver with Solder Lugs, pre-tinned for ease of wiring	
	Optional Quick Connect Taper Tab Terminals	
Stack Screws Steel with Zinc Plating		
Information accurate as of December 12th, 2012		



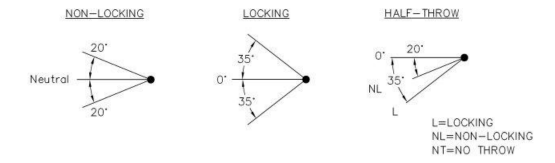
## Series 4600 Lever Switch



#### **Dimensions**



#### **Degree Throw**



#### **Cam Code Table**

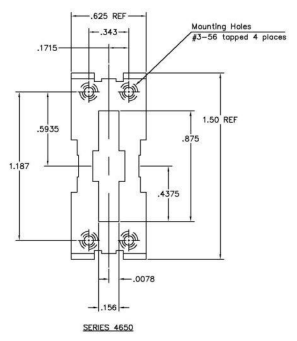
ACTION	CAM CODE
L-L-L	Z5
L-L-NL	Z4
NL-L-NL	Z3
L-L-NT	Z2
NL-L-NT	Z1

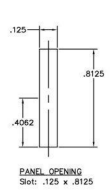


## Series 4600 Lever Switch

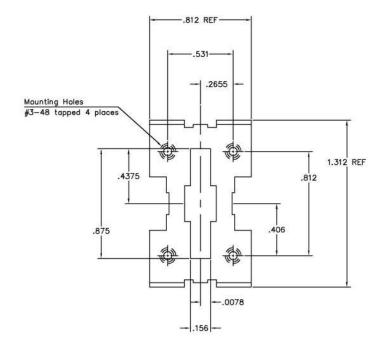


#### Mounting





Mounting Screws - 4 pcs. #3-56 x 5/16 supplied with each switch



SERIES 4610

Mounting Screws - 4 pcs. #3-48 x 5/16 supplied with each switch



# Series 4600 Lever Switch



### **Contact Forms Available**











