# Slide Switch-Standard



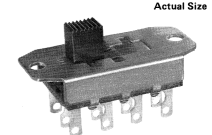
G-368-S

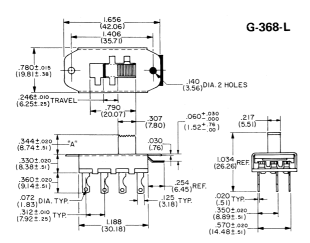
## THREE POLE/THREE POSITION (with detent)

TYPE	ELECTRICAL RATING	LISTING
G-368-L	3.0 A AC, 0.5 A DC at 125 V	U.L. & C.S.A.*
G-368-S	3.0 A AC, 0.5 A DC at 125 V	U.L. & C.S.A.*
G-668-L	6.0 A AC, 0.5 A DC at 125 V	U.L. & C.S.A.*
C 669 C	6 0 A AC 0 5 A DC at 125 V	11 1 2 C C A *

\*If C.S.A. listing is required, specify assembled solder shield G-29-39.







Switch shown in drawing is with button in extreme right position. Even in this position, the long detent plate in the G-368-L covers the entire opening on the top of the housing and extends outside the end of the housing, as shown. If covering the opening of the top of switch is not necessary, specify G-368-S. Drawing of G-368-S would have short detent plate as indicated by blue line in top view and would have no extension outside the end of the switch housing, also shown in blue.

### **TOPPERS**

Control panel styling and appearance can be changed by adding an auxiliary "Topper" button, as described on page 19.

#### SOLDER SHIELD (G-29-39)

Vulcanized fiber shield .020" thick that fits over the switch terminals may be shipped assembled or separate, as you specify.

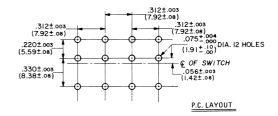
#### **BUTTONS**

HEIGHT "A"	PART NO.	REMARKS
.344" (8.74mm)	G-02-39	Standard
.188" (4.78mm)	G-02-39-3	Optional
.406" (10.31mm)	G-02-39-4	Optional
.500" (12.70mm)	G-02-39-1	Optional
.625" (15.88mm)	G-02-39-5	Optional
.750" (19.05mm)	G-02-39-2	Optional

#### MOUNTING

STANDARD • Two 140" diameter holes on 1.406" centers. 4-40 extruded and tapped holes also are avail-

PRINTED CIRCUIT BOARD • Plug directly into board having suggested hole pattern.



## **TERMINALS**

Standard is solder terminal G-20-23 as shown. For PC applications, we suggest terminal G-20-13 and for wire wrap terminations, we recommend terminal G-20-23. You may select other terminals best suited for your application as shown in drawing T-4, on page 26.

