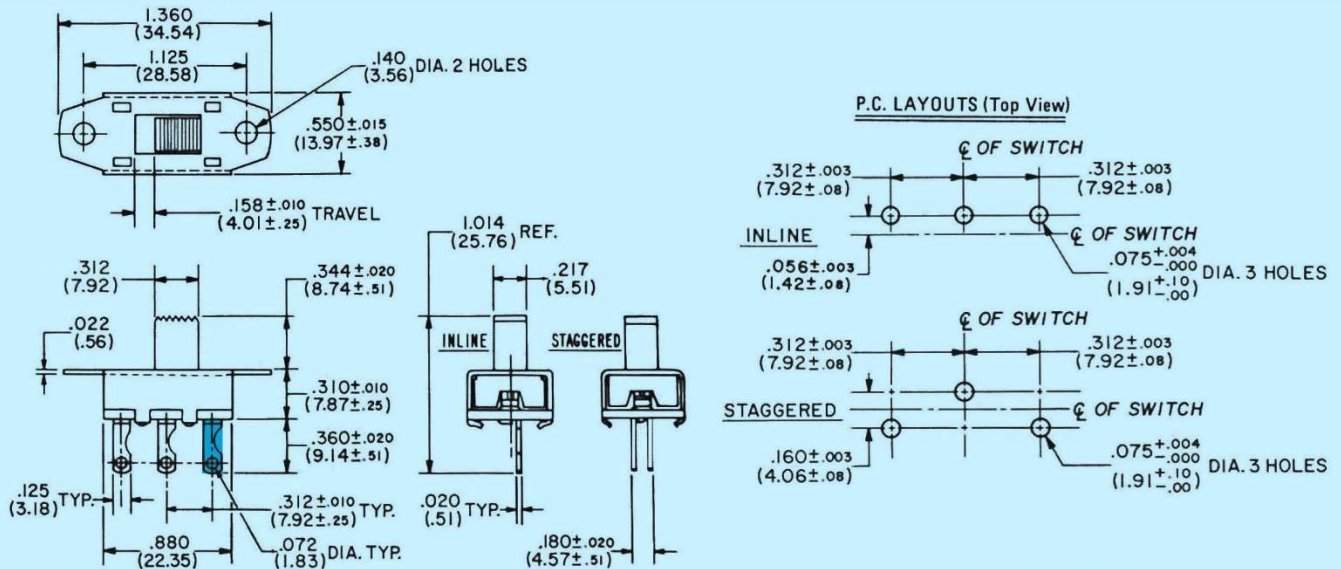


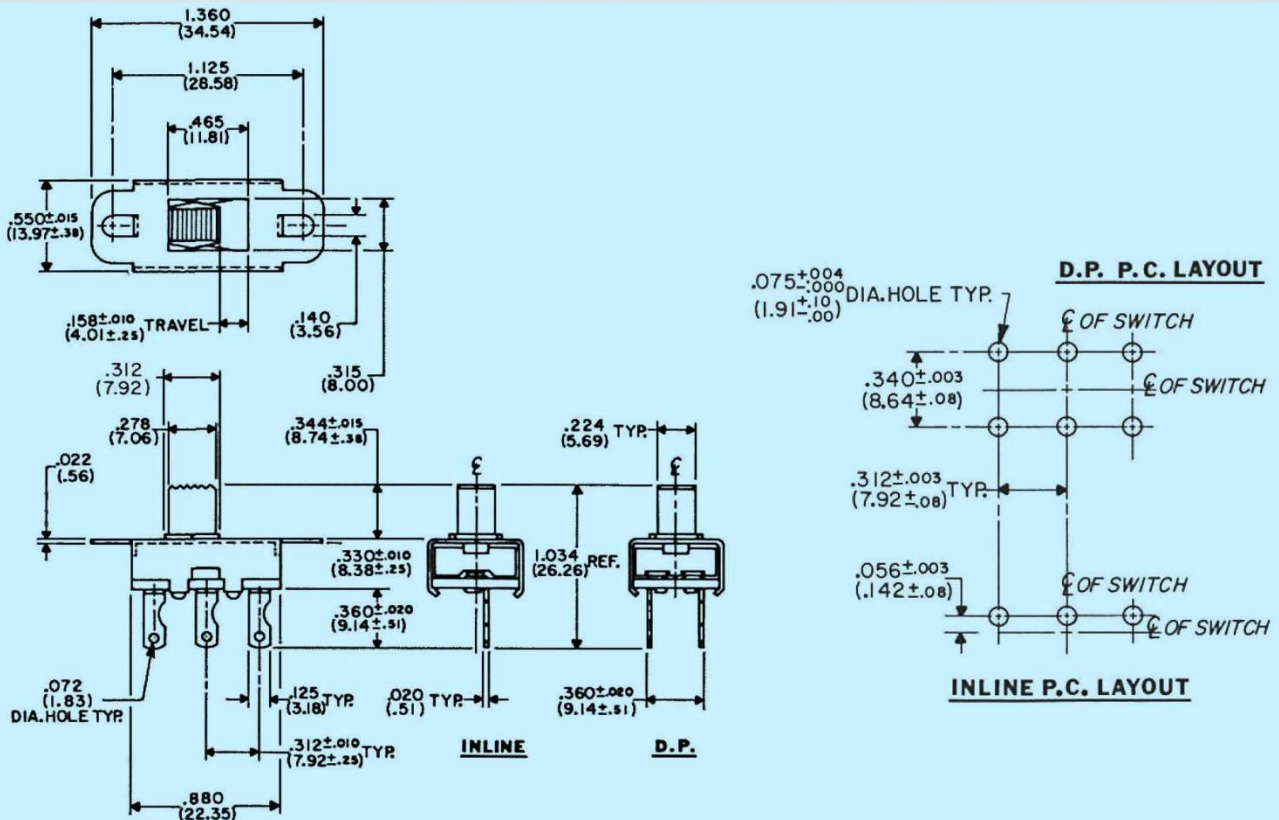
GF-323, GF-623, GF-1123, GF-1323, GF-324, GF-624, GF-1124, GF-1324



All switch types shown are illustrated in drawing. Single pole single throw versions have one end terminal (Shown in blue) removed.

Provision for varying current and voltage rating is made by changing internal contact materials.

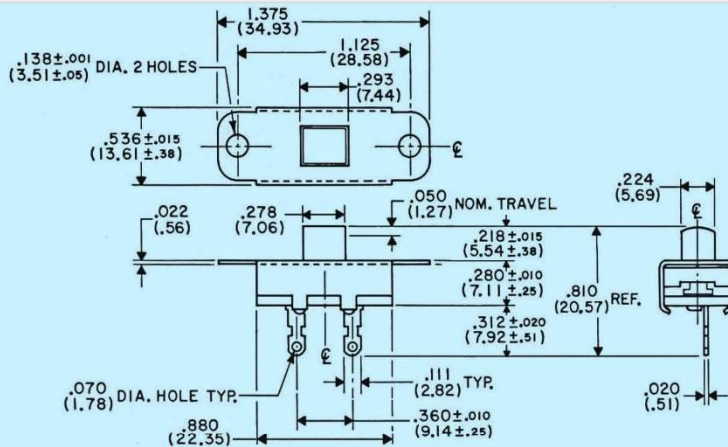
GDD-323, GDD-623, GDD-1123, GDD-324, GDD-624, GDD-1124, GDD-326



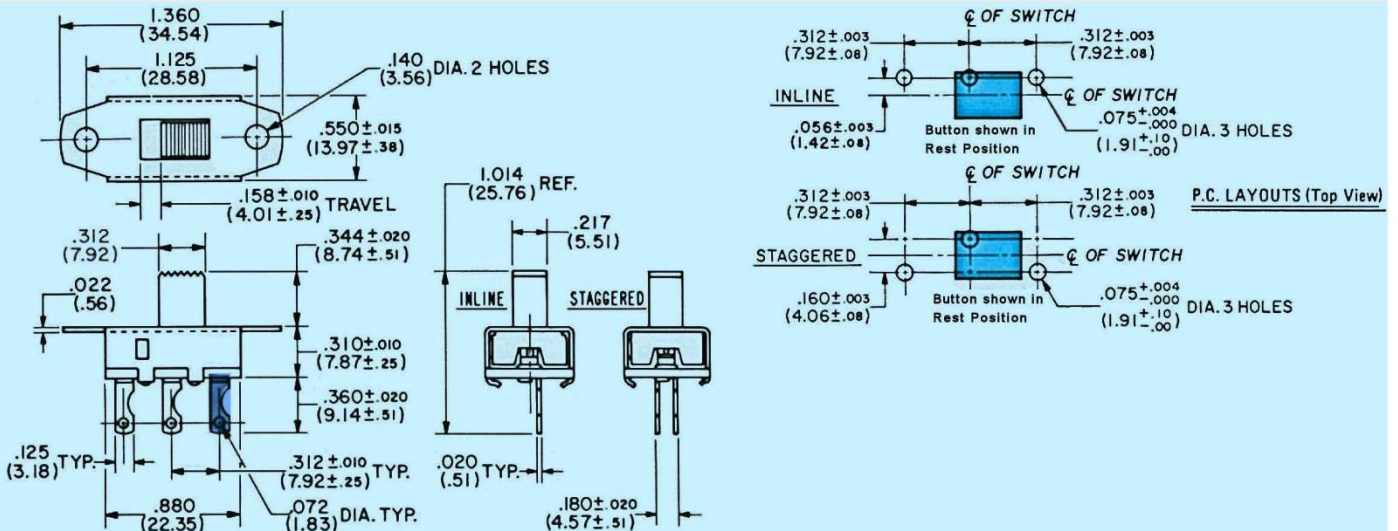
FEATURES:

- * Patented detent mechanism for positive detent action.
- * Self-cleaning wiping contacts.
- * Switches up to 11.0 amps - 125 volts AC.

GM-311



G-331, G-631, G-1131, G-1331, G-332, G-632, G-1132, G-1332

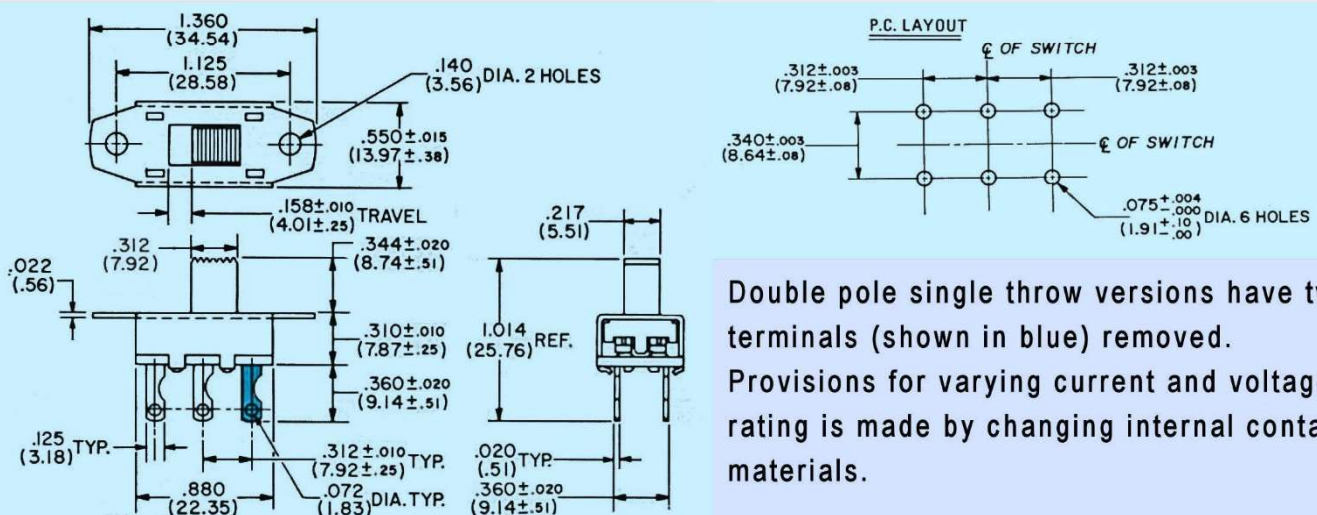


All switch types shown are illustrated in drawing. Single pole single throw versions have one end terminal (shown in blue) removed.

Provision for varying current and voltage rating is made by changing internal contact materials. Switches with "Spring Return" action have internal spring. A force on the switch button moves the button (and contact) from one position to the other.

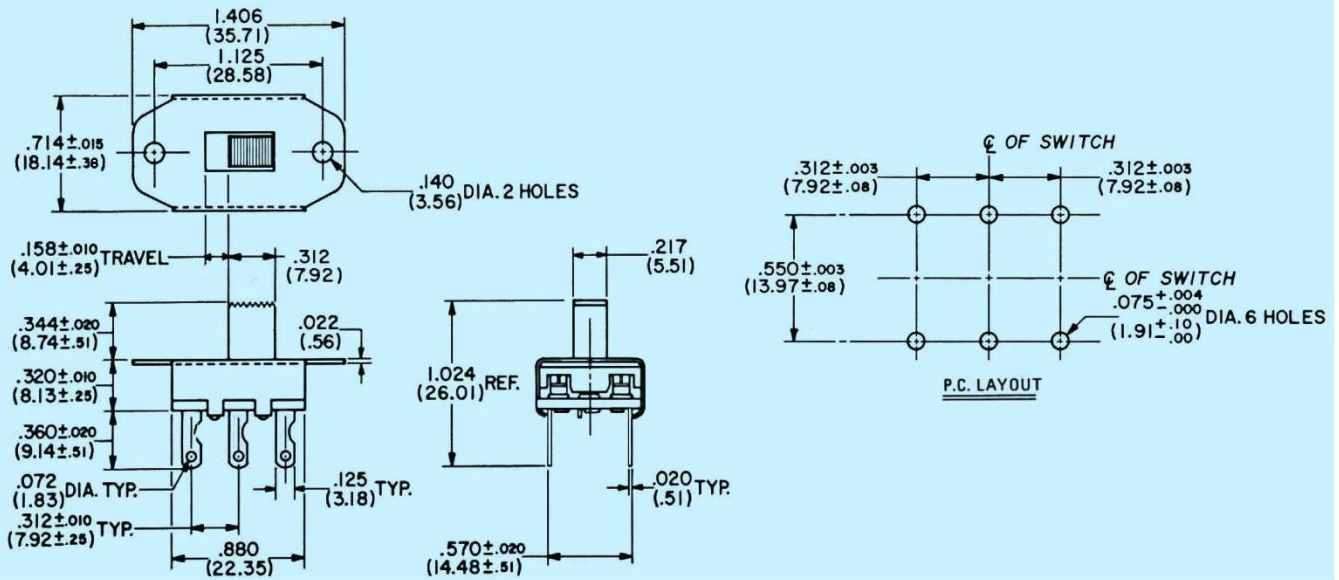
When that force on the button is removed, the spring will force the button (and contact) to return to their original position.

GF-325, GF-625, GF-1125, GF-1325, GF-326, GF-626, GF-1126, GF-1326

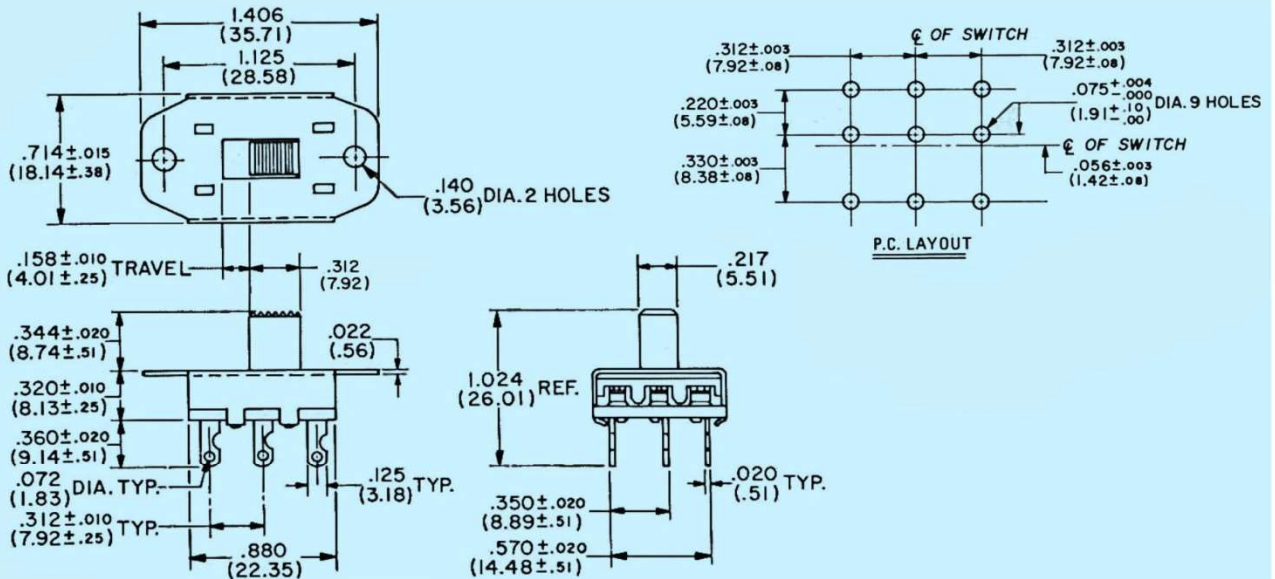


Double pole single throw versions have two terminals (shown in blue) removed. Provisions for varying current and voltage rating is made by changing internal contact materials.

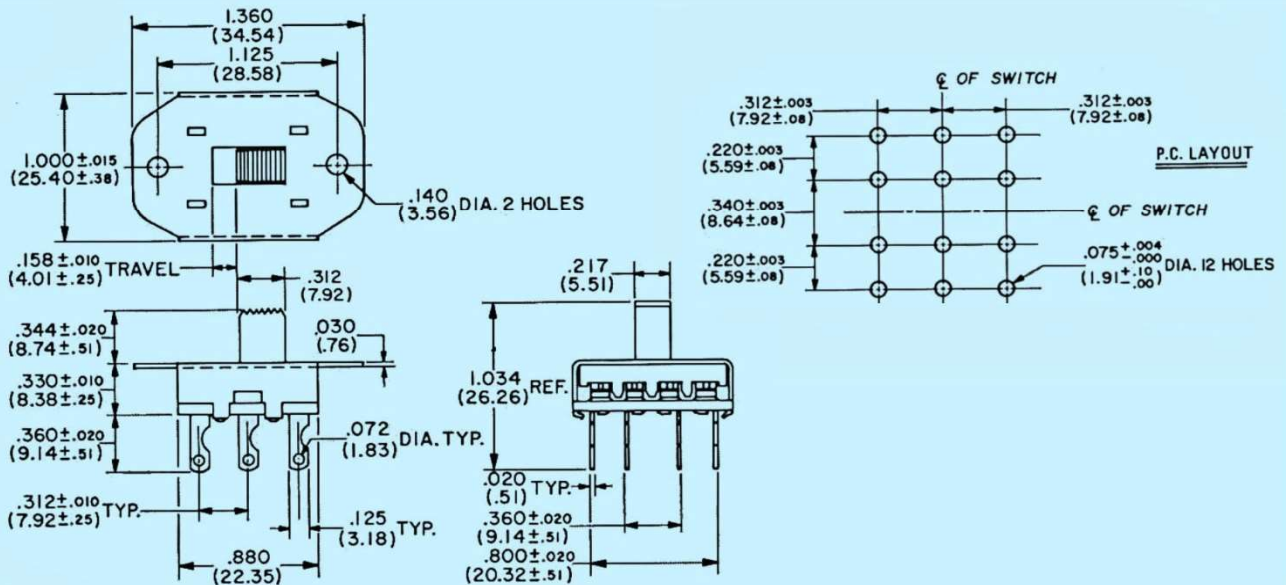
G-375A



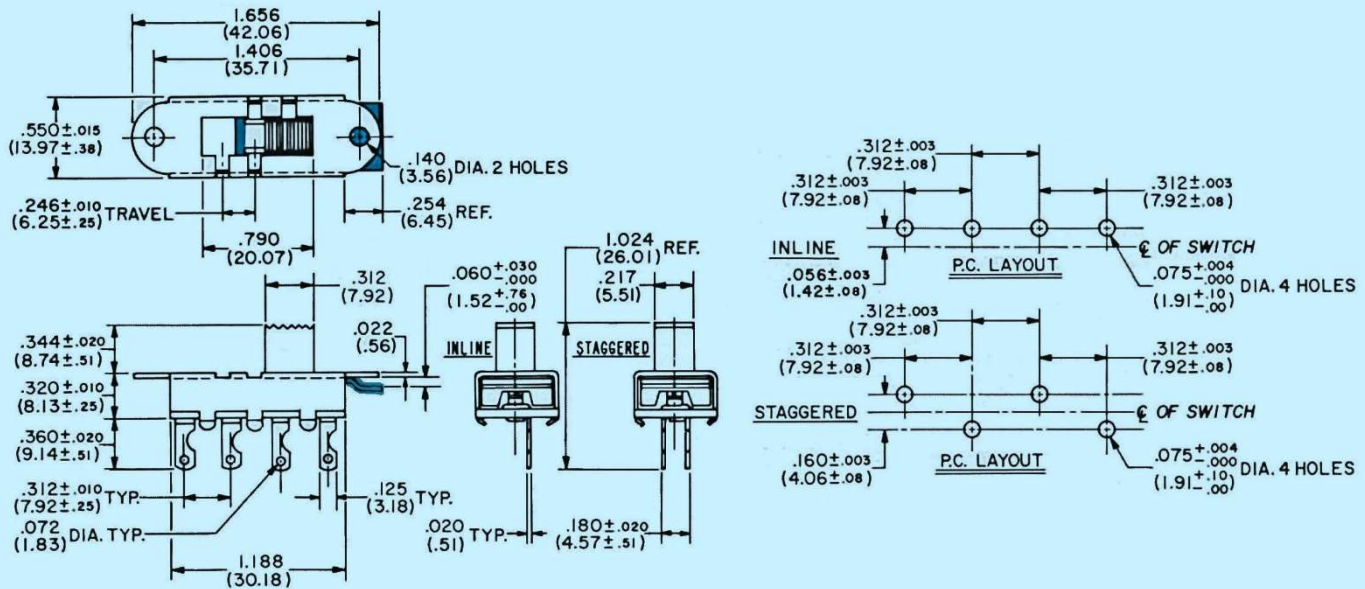
GF-361, GF-661, GF-1161, GF-1361



GF-342, GF-642, GF-1142, GF-1342

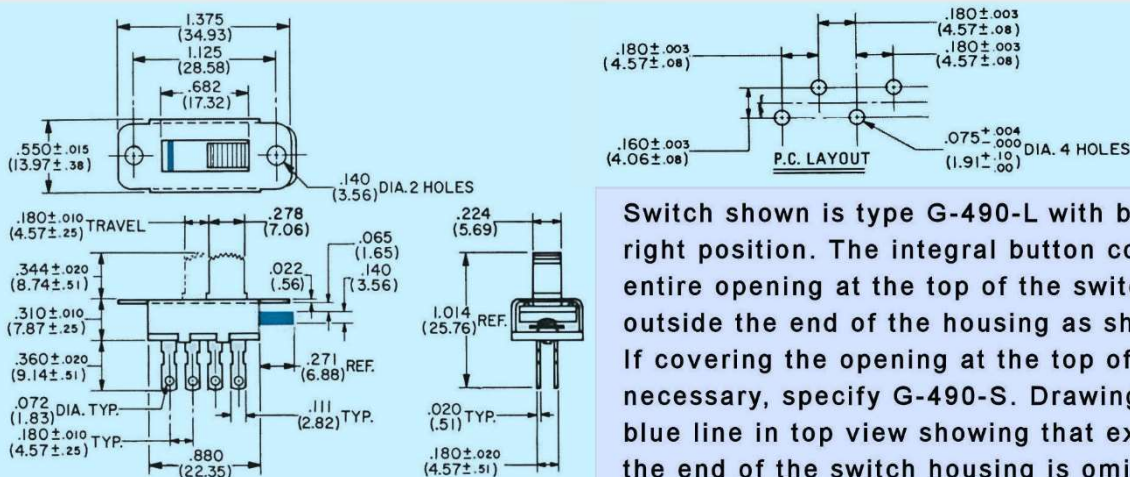


G-329-L, G-329-S, G-629-L, G-629-S, G-1129-L, G-1129-S, G-1329-L, G-1329-S



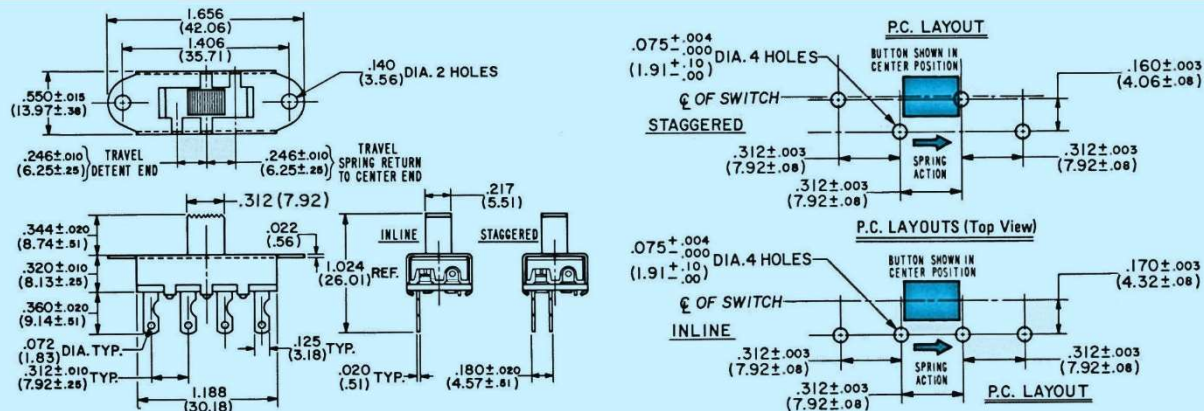
More positive detenting in the center position is attained by dual detenting with both the spring in the moving contact and the loop in the button or detent plate directly mating with the slots in the switch housing. Switch shown in drawing is with button in extreme right position. Even in this position, the the long detent plate covers the entire opening on the top of the housing and extends outside the end of the housing, as shown. If covering the opening at the top of the switch, when the actuating button is in the end position, is not necessary, specify G-329-S. Drawing of G-329-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.

G-490, G-690

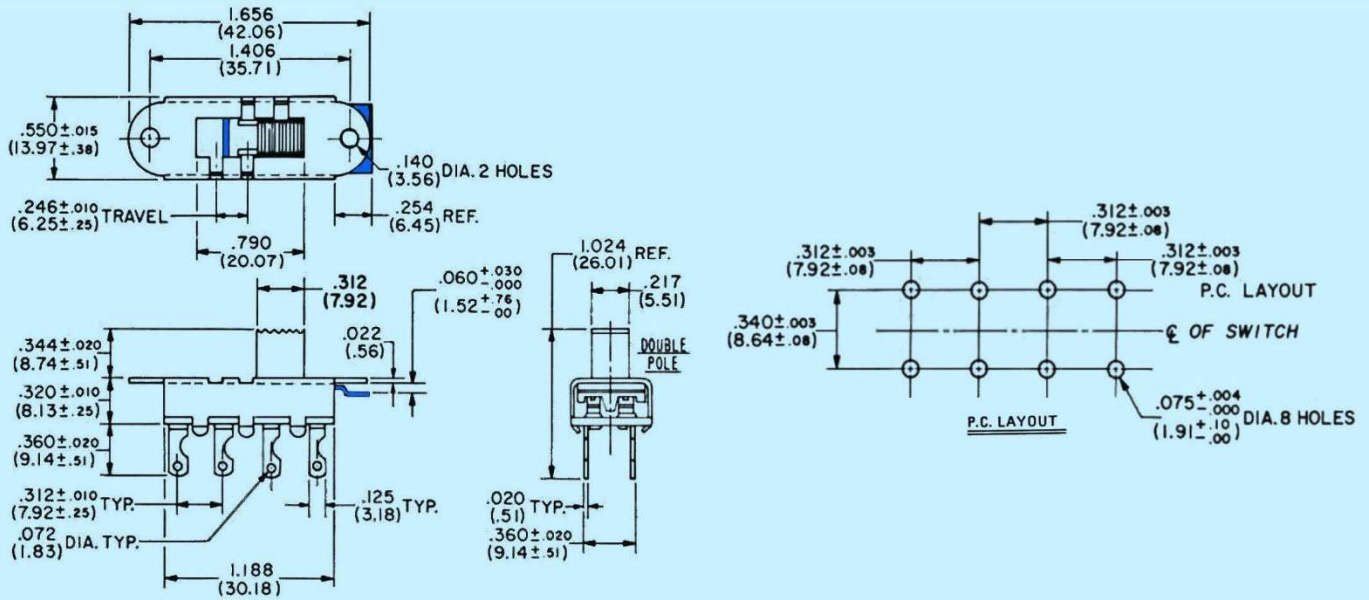


Switch shown is type G-490-L with button in extreme right position. The integral button cover closes the entire opening at the top of the switch and extends outside the end of the housing as shown in blue. If covering the opening at the top of the switch is not necessary, specify G-490-S. Drawing of G-490-S has blue line in top view showing that extension outside the end of the switch housing is omitted.

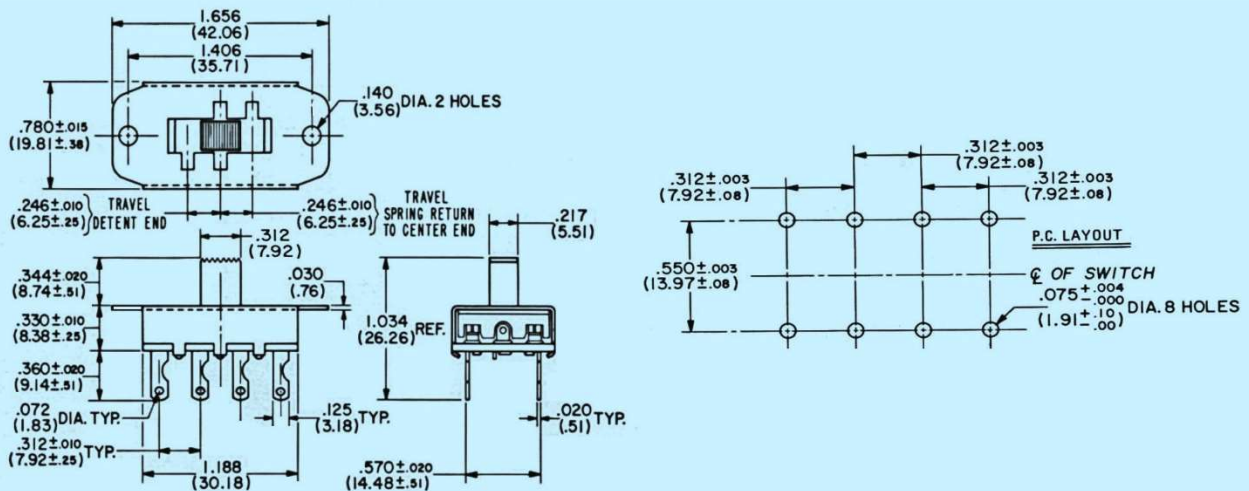
G-333-S, G-633-S



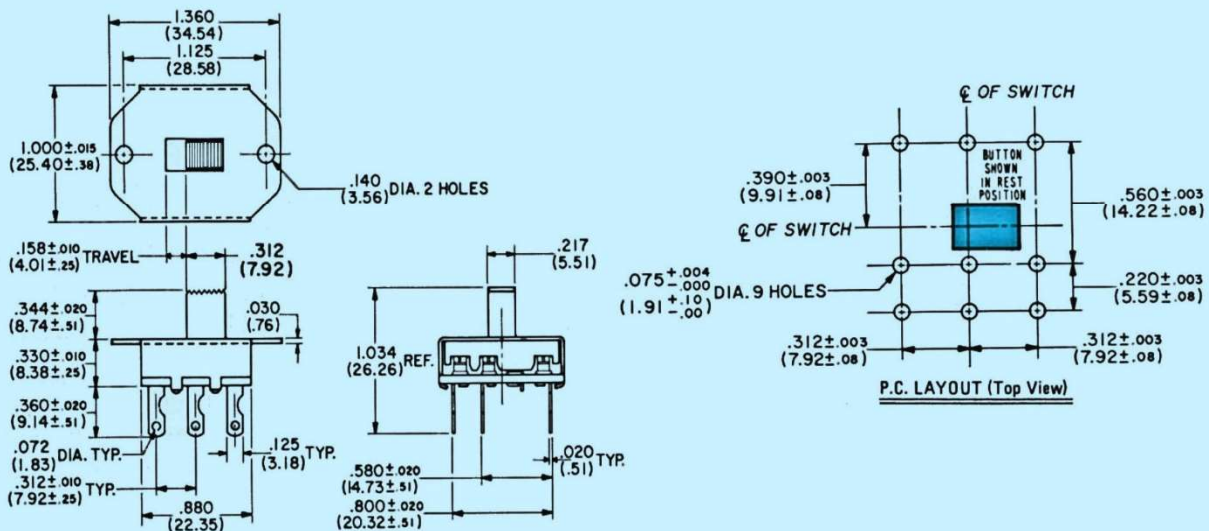
G-328-L, G-328-S, G-628-L, G-628-S, G-1128-L, G-1128-S, G-1328-L, G-1328-S

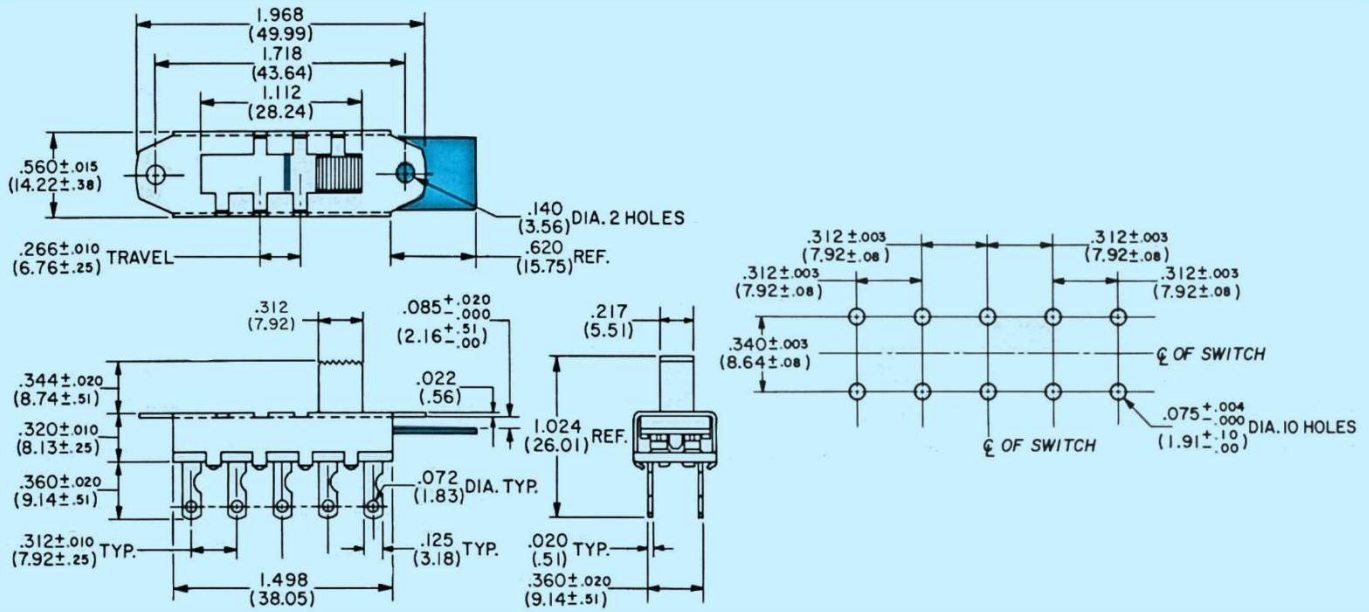


G-335-S, G-635-S

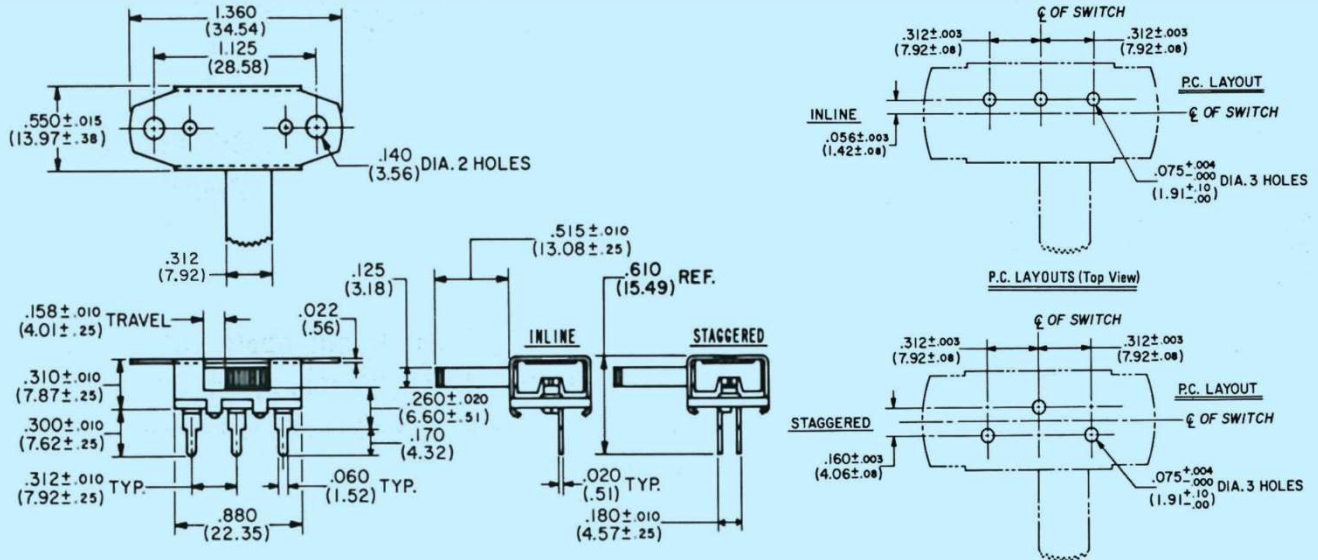


G-378A

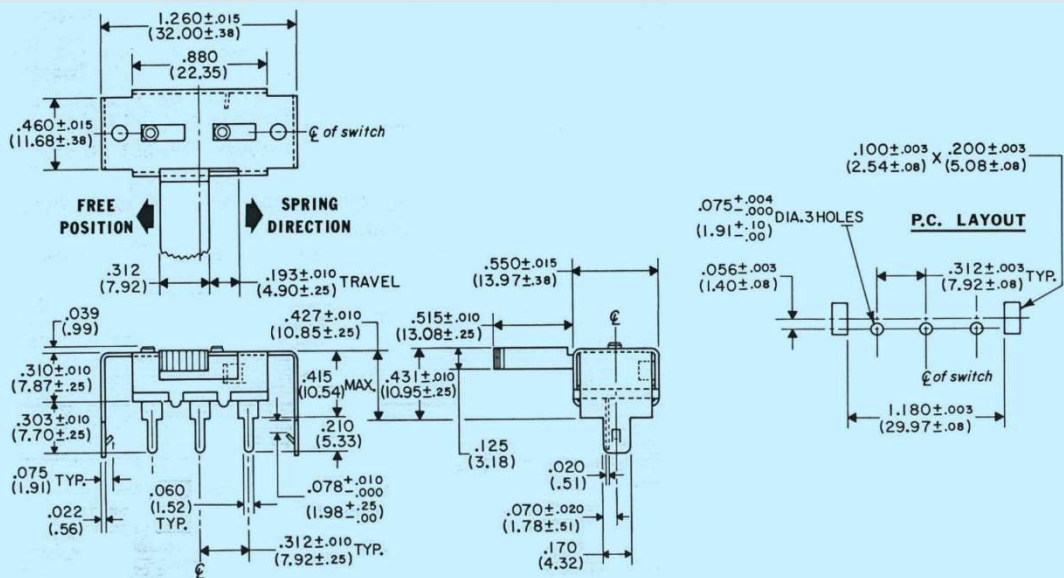




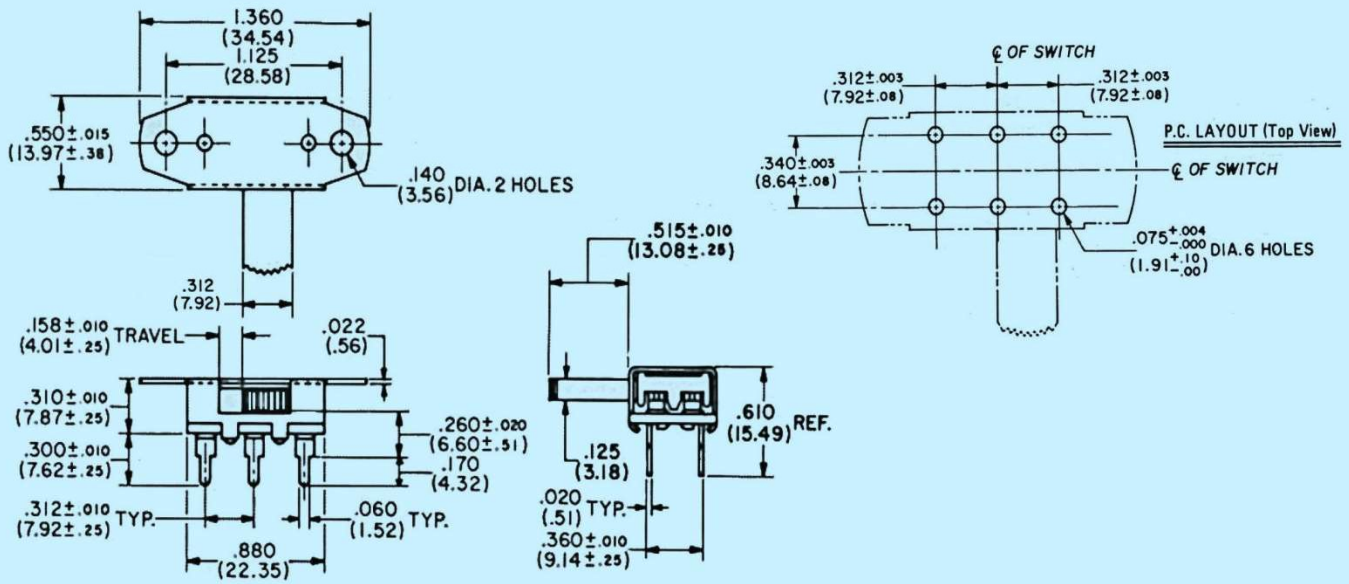
GG-351



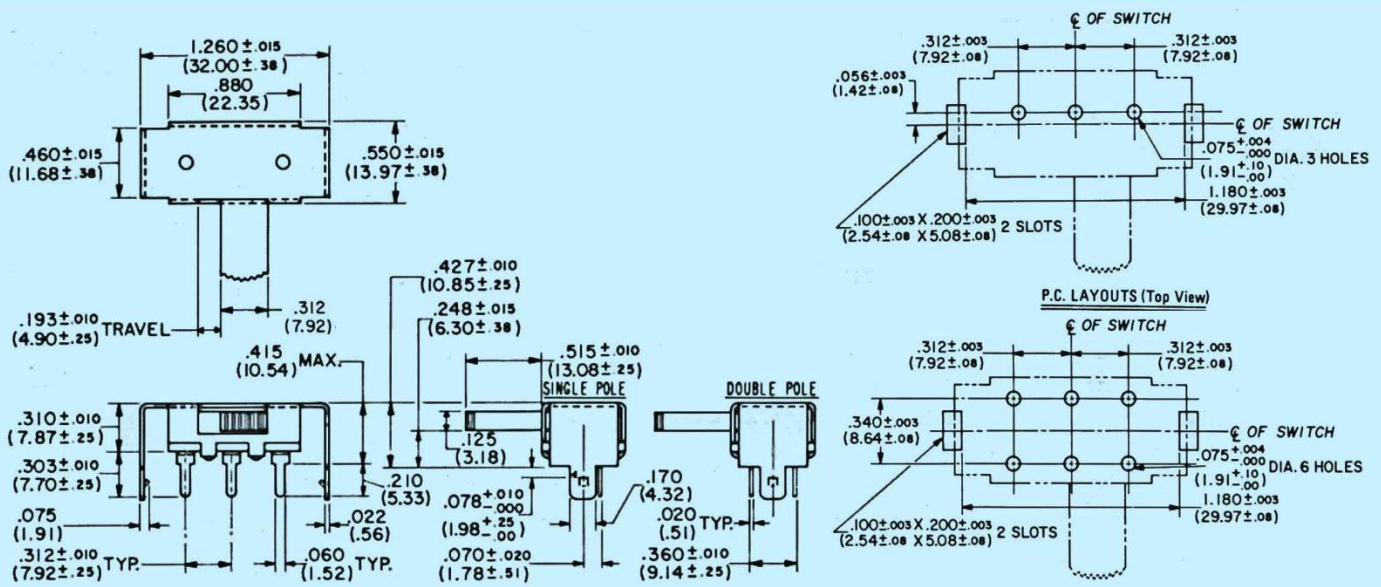
GG-355



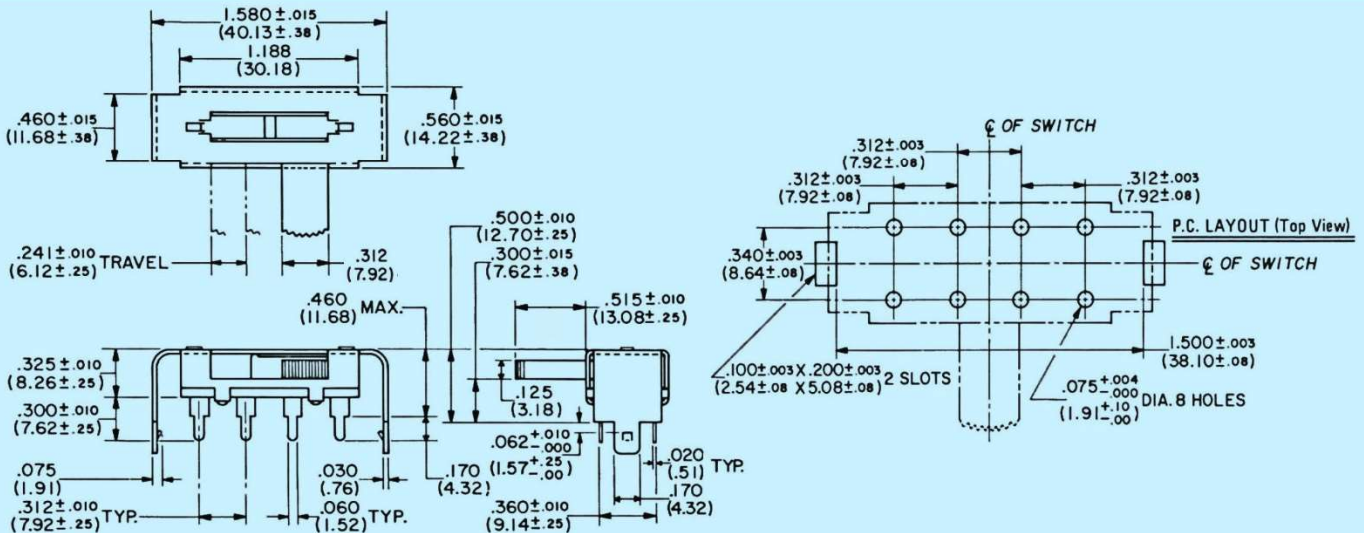
GG-350



GG-372, GG-387

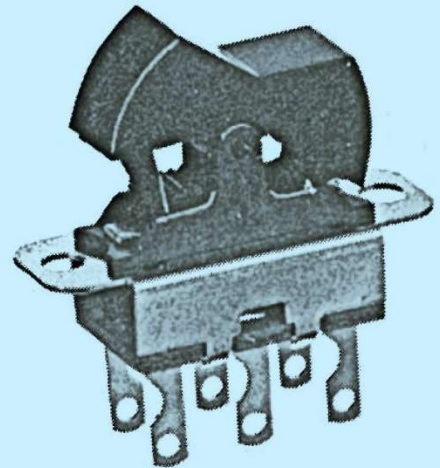
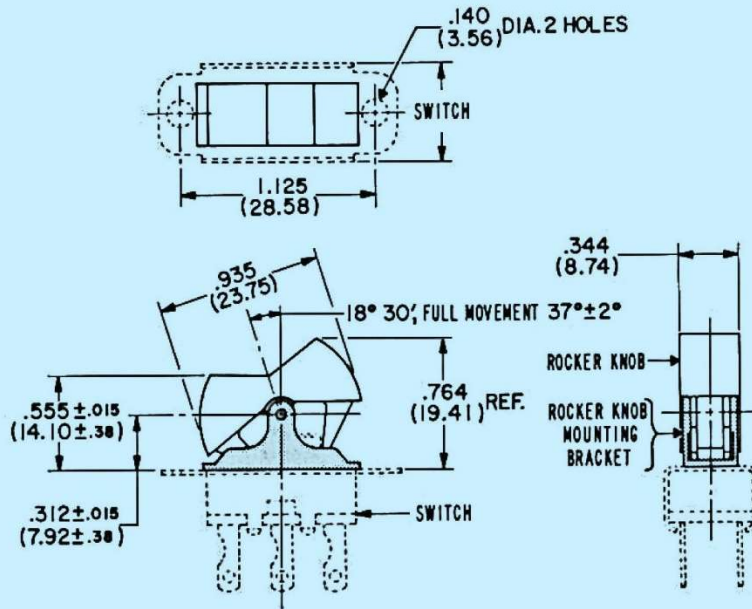


G-386

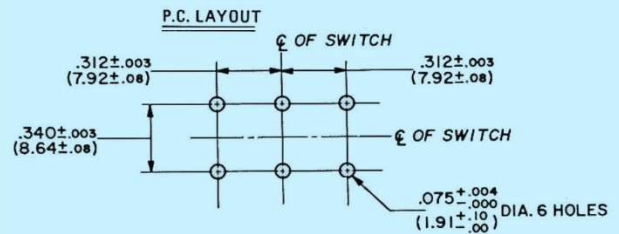
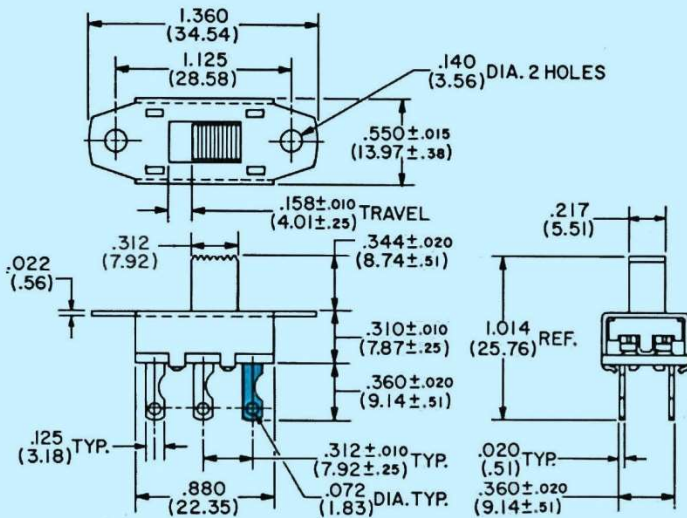


TWO - POSITION ROCKER SWITCH SUPERSTRUCTURES

GR5-326, GR5-626, GR5-1126, GR5-1326



GR5-326



Double pole single throw versions have two terminals (shown in blue) removed. Provisions for varying current and voltage rating is made by changing internal contact materials.