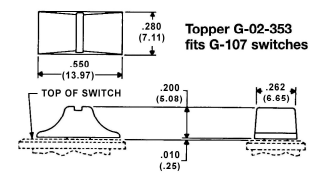
Sales Department Tel# 919.833.0707

## **ACCESSORIES**

Hot Stamping – Functional or decorative marking of your choice can be imprinted on "Topper" or housing surface with CW's "inhouse" facilities.

**Colors** – CW stores molding powders in many colors. "Toppers", buttons, and housings are available in a variety of colors if your quantity is sufficient.



**Toppers** – Shown is topper that can change your panel appearance and product styling.

## CARE IN USE OF SWITCHES

CW switches will perform properly if they are installed and used properly. Causes for failure often encountered in the field that are the responsibility of the user are:

- 1. Removal of factory applied lubricants from switch contacts and moving parts.
- 2. Introduction of foreign material into switching mechanism... flux, solder, cleaning materials, and potting compounds.
- Restriction of movement of switch button.
- 4. Excessive heat often introduced while soldering.
- 5. Switching loads in excess of rating.

Users are cautioned to avoid misusing switches and to test and approve switches for acceptability in end application. CW has no knowledge of and makes no representation with respect to the usefulness and/or merchantability of any product that is made to buyer's special engineering specifications.

Available circuit configurations for Type G-107 Switches.  NOTE: Contact numbers and their orientation correspond to the orientation of numbered contacts in PC layout. Filled Lines- Indicate current flow between contacts.	Circuit Configurations		
	Type	Position 1	Position 2
	G-107-1	1 5	10
	G-107-2	<sub>1</sub> 5 0 <sub>2</sub>	10 5 2
	G-107-3	4 5	4 <sup>0</sup> 50
	G-107-4	494	4 <sup>0</sup> 10
	G-107-5	4 <b>1</b> ← O <sub>3</sub> O <sub>2</sub>	4 <sup>0</sup> → 3 1 <sup>0</sup> 2
	G-107-6	4 0 0 <sub>3</sub> 0 <sub>3</sub> 0 <sub>2</sub>	4 <sup>0</sup> 5 3 2
	G-107-7	4 05 02	4 <sup>0</sup> 5 2