

### **SERIES 95C**

6mm Square, Non-washable

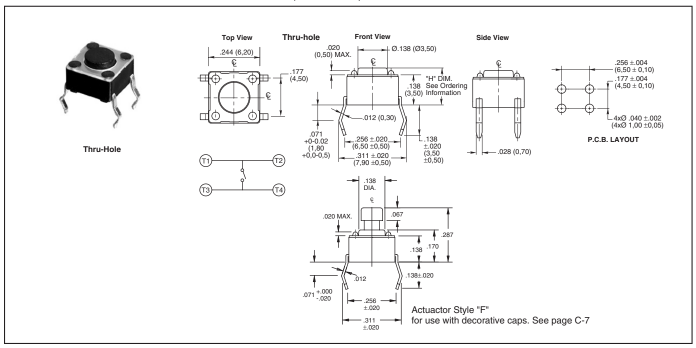
### **FEATURES**

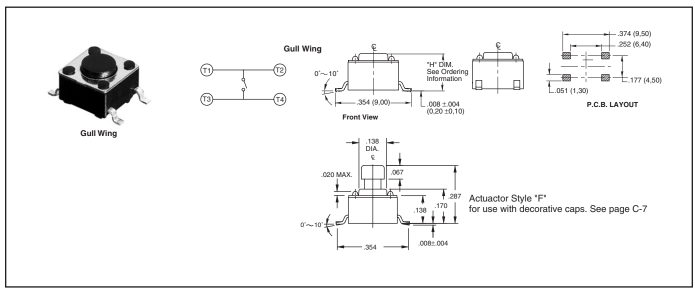
- Excellent Tactile Feedback
- Thru-hole, Gull Wings, and Right Angle Versions
- Surface Mount Versions Compatible with SMT Assembly Including Infrared and Vapor Phase
- Ultraminiature and Lightweight Structure Suitable for High Density Mounting

### **APPLICATIONS**

Used in applications such as consumer electronics, audio equipment, PCs, VCRs, cable boxes, modems, communications equipment, controls, security and alarm equipment, and test and measurement equipment.

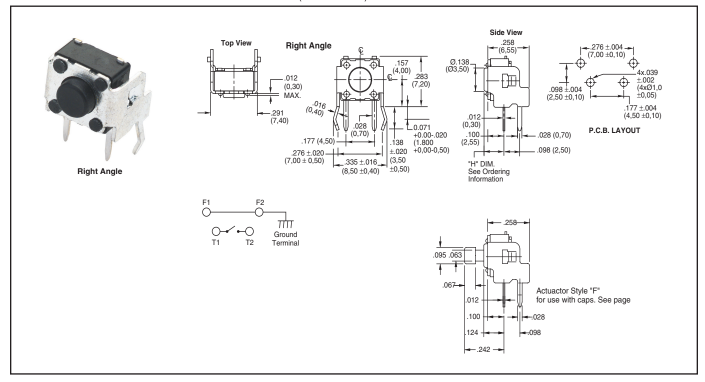
### **DIMENSIONS: Non-Washable Switches** in inches (and millimeters)

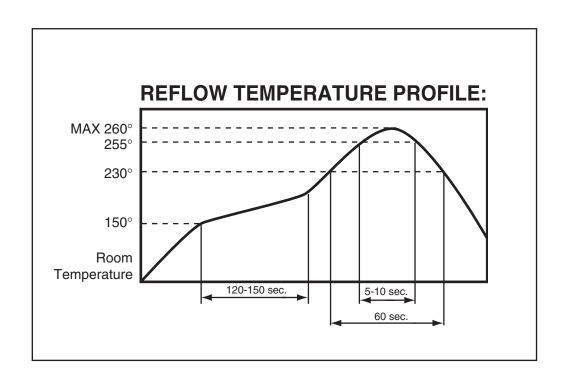






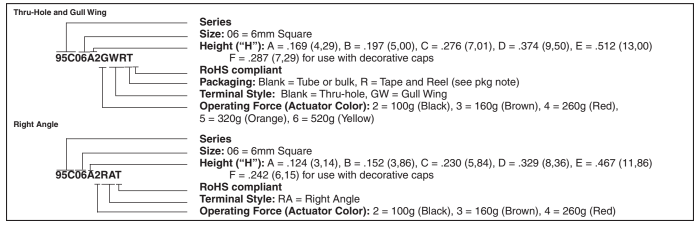
### **DIMENSIONS: Non-Washable Switches** in inches (and millimeters)







### **ORDERING INFORMATION: Non-Washable Switches**



Packaging Thru-Hole: Bulk,1000 pcs/bag. Surface Mount: 77 pcs/tube, 1000 pcs/reel (.169" height), 900 pcs/reel (.197" height), 500 pcs/reel (.276" and .287" height), 380 pcs/reel (.374" height). Right Angle: Bulk, 1000 pcs/bag.

### **SPECIFICATIONS:**

## Non-Washable Switches Materials

Base: UL94V-0 Nylon thermoplastic Cover: Stainless steel, tin-plated steel Actuator: UL94V-0 Nylon thermoplastic Terminal: Brass with silver-plating Contact: Stainless steel with silver-plating

Cap: Thermoplastic ABS

Electrical

Rating: 50mA, 12 Vdc

Life: 100g, 160g: 1,000,000 cycles;

260g: 500,000 cycles 320g, 520g, 300,000 cycles Actuator Travel: .010" + .008"/ - .004" Contact Resistance: 100 m $\Omega$  max. Insulation Resistance: 100 M $\Omega$  min.

at 500Vdc

Dielectric Strength: No dielectric breakdown

after 250V for one minute

**Contact Arrangement:** single pole, single throw

Environmental

Operating Temp. Range: -25 to 70°C Storage Temp. Range: -30 to 80°C

Mechanical Shock: MIL-STD-202F, Method 213B, Test Condition A. Gravity: 50G's (peak value), 11 msec. Direction and times: 6 sides and 3 times in each direction. High reliability. Vibration: MIL-STD-202F, Method 201A. Passed 6 hours (2 hours in each) of three perpendicular planes at a cycle of 10-55-10Hz/minute. High reliability.

#### **Soldering Process**

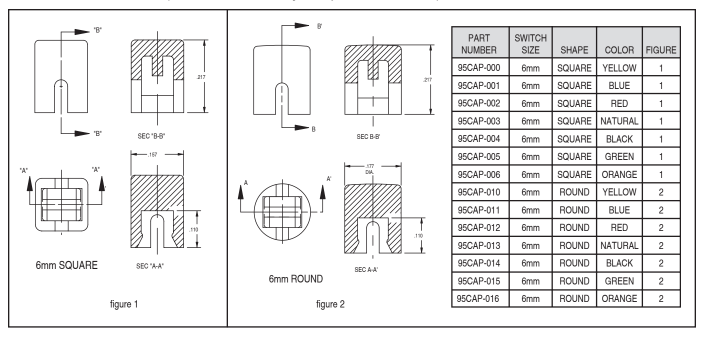
**Hand Soldering:** Use a soldering iron of 30 watts, controlled at 350°C for 5 seconds maximum while applying solder.

**Reflow Soldering** (surface mount versions only): Peak temperature 260°C (500°F). **Wave Soldering:** 260°C (500°F) maximum for 5 seconds subject to PCB .063 in. (1,6mm) thickness.

# Available from your local Grayhill Component Distributor.

For prices and discounts, contact a local Sales Office, an authorized local distributor, or Grayhill.

## **DECORATIVE CAPS** (for use with "F" style square actuators)



## **Mouser Electronics**

**Authorized Distributor** 

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

### Grayhill:

95CAP-014 95C06A2RAT 95C06A3RAT 95C06B4GWT 95C06C2RAT 95C06C4GWRT 95C06C4GWT
95C06F2RAT 95C06F3GWRT 95C06F4GWRT 95C06C5T 95C06B6GWRT 95C06A4RAT 95C06E3RAT
95C06A5T 95C06E4GWRT 95C06D2GWRT 95C06E4GWT 95C06F2T 95C06B6GWT 95C06C5GWT 95C06D4T
95C06F5GWRT 95C06B4RAT 95C06E6GWRT 95C06A4GWT 95C06D3T 95C06E2T 95C06B2GWRT 95C06D5T
95CAP-002 95C06D2T 95C06B5GWT 95C06B5T 95C06C3GWT 95C06D4RAT 95C06F3GWT 95CAP-004
95C06F5GWT 95C06A4LT 95C06A2GWRT 95CAP-015 95C06C3RAT 95C06E3T 95CAP-000 95CAP-011
95C06B6T 95C06A5GWRT 95C06F3RAT 95C06F4GWT 95C06D6T 95C06A3GWRT 95C06F3T 95C06A2GWT
95C06E4T 95CAP-012 95C06F2GWRT 95CAP-010 95C06C2GWRT 95C06D4GWRT 95C06B3RAT 95C06C4T
95C06E5T 95C06A6GWT 95CAP-001 95C06A4GWRT 95C06D4GWT 95C06E2GWT 95C06D3RAT 95C06D4RAT
95C06A3T 95CAP-013 95C06B2RAT 95C06F4T 95C06C6T 95C06F6GWRT 95C06F2GWT 95C06B4T
95C06C2T 95C06B2GWT 95C06D3GWRT 95C06A5GWT 95C06D3GWT 95C06B4T
95C06C2T 95C06B2GWT 95C06D3GWRT 95C06A5GWT 95C06D3GWT 95C06B5GWRT
95C06F4RAT 95C06C4RAT 95C06C2GWT 95C06C2GWT 95C06B3GWRT 95C06B5GWRT
95C06B2T 95C06A4T 95C06D2GWT 95C06A2T 95C06C2GWT 95C06B3GWRT 95C06B5GWRT