# Series 209/210 AUTO-DIP **Technical Data**

# **AUTO-DIP®** Switch **Automatically** Insertable, Wave Solderable, Board Washable DIP Switch

#### **Features**

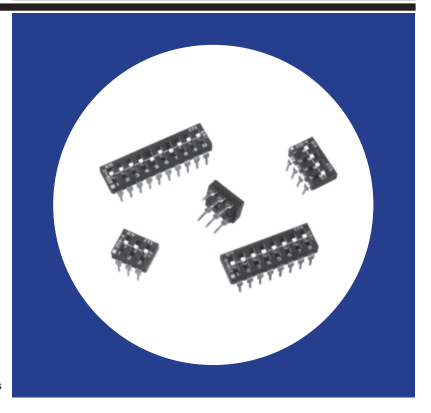
#### **Optimized Mechanical Features**

- Fully sealed to withstand insertion shock, wave solder temperatures, and board washing
- Positive detent seperated from contactor
- · Compatible with Amistar, DynaPert, Universal, NETCO assembly and other machines

#### **Optimized Contact System**

- · Redundant, wiping contact
- Contactor does not deflect during actuation
- · Available low profile, medium and extended height actuator

- · Series 209 gold plated beryllium copper contacts
- Series 210 gold flash plated beryllium copper contacts
- High temperature material (UL94V-0)
- · RoHS compliant



Series 209 - Premium AUTO-DIP Switches Series 210 - Economical AUTO-DIP Switches

## **Electrical and Mechanical Specifications**

#### **Switch Function**

SPST- 2 through 10 and 12 positions

#### **Switch Contact Resistance**

| Switch Series | Initial, max. | End of life, max. |
|---------------|---------------|-------------------|
| 209           | 25 milliohms  | 50 millohms       |
| 210           | 100 milliohms | 500 millohms      |

#### **Insulation Resistance**

1,000 megohms minimum between insulated terminals

#### **Dielectric Strength**

500 VDC for 1 minute between adjacent switches

#### **Nonswitching Rating**

100 mA or 50 VDC maximum

#### **Switch Capacitance**

5 pF maximum between adjacent closed switches

#### **Actuation Life**

Series 209: 2,000 cycles switching @ 100 mA, 20 VDC or @ .1 mA, 5 VDC (dry circuit) Series 210: 1,000 cycles switching @ 100 mA, 20 VDC or @ .1 mA, 5 VDC (dry circuit)

#### **Allowable Solder Time**

Up to 5 seconds at 260°C

#### **Vibration**

Per MIL-STD-202F, method 204D, condition B (.06" or 15 G's between 10 HZ to 2K HZ) with no contact inconsistencies greater than 1 microsecond.

#### Shock

Per MIL-STD-202F, method 213B, condition A (50 G's) with no contact inconsistencies greater than 1 microsecond.

#### Sealing

Standard bottom seal Optional top tape seal

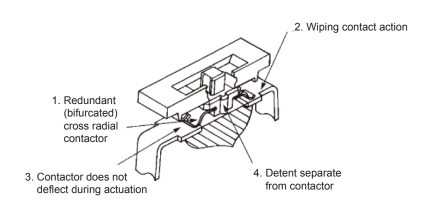
#### **Operating Temperature**

-40°C to +85°C

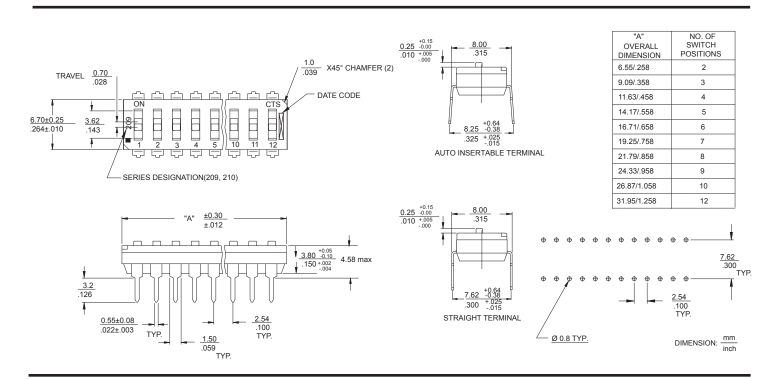
#### **Packaging**

Standard: Anti-Static tube packaging

### CTS AUTO-DIP® SERIES CONTACT FEATURES



- Value of Redundant (Bifurcated)
  Contacts: Redundancy
  dramatically reduces the probability of
  contact failure, IMPROVING
  RELIABILITY.
- 2. Value of Wiping Contact Action: Clean contact area, IMPROVING RELIABILITY.
- Value of Contactor Not Deflecting During Actuation: Constant contact pressure eliminates overstressing contacts, IMPROVING RELIABILITY.
- 4. Value of Detent Separate from Contactor: Separate detent allows optimization of nondeflecting contactor and detent designs, IMPROVING RELIABILITY.



### **Ordering Information**

