## Series 219G <br> SMD DIP Switch

- TERMINALS: Gold plate over nickel plated brass
- Removable tape seal to withstand IR vapor phase temperatures and board washing
- Gull-wing and " $J$ " bend terminal configurations
- Available low profile, medium, and extended height actuators
- SPST configuration available
- $0.6 \mathrm{~mm} / .024^{\prime \prime}$ actuator travel

- Optional top tape seal for board spray washing


## Description

Based on the CTS 219 series' design the 219G series features gold plated terminals making it well suited for harsh outdoor environments. Positive detent separated from contactor causes contactor does not deflect during actuation. Unique compact type design allows to be used at small size application. Optional top tape sealed structure is optimized for board washing during soldering process. It makes it the ideal choice for any server, security and HVAC systems.

## Ordering Information

| Series | Number of Switch Positions | Actuator Height | Bottom Epoxy Seal | Top Tape Seal | Terminal Type | Packaging Type | Actuation Preset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 219G- | 12 | LP | S | T | J | R | F |
|  | $\downarrow$ | $\nabla$ | Code <br> Blank <br> T |  |  | $\nabla$ |  |
| Code | No. of switch positions |  |  | Top tape seal | Code | Spec. |  |
| 2 | 2 positions |  |  | No top tape seal | Blank | Anti-static | be packaging |
| 3 | 3 positions |  |  | Top tape seal (Not | - Brank | Tape \& ree | l packaging |
| 4 | 4 positions |  |  | available on extende actuator |  |  |  |
| 6 | 6 positions |  |  | $\nabla$ |  |  |  |
| 7 | 7 positions |  |  |  |  |  |  |
| 8 | 8 positions | Code | Spec. |  |  |  |  |
| 9 | 9 positions | E $\quad 10$ | Extended height actuator <br> (0.6mm/.024") |  |  |  |  |
| 10 | 10 positions |  |  | Code S | Spec. |  |  |
| 12 | 12 positions | M $\quad$M | Medium actuator $\left(0.25 \mathrm{~mm} / .010^{\prime \prime}\right)$ | Blank | Gull wing terminal |  |  |
|  |  | LP Low | Dow profile (Flush) | J J | J bend terminal | $\nabla$ |  |
|  |  |  |  |  |  | Code | Spec. |
|  |  |  |  |  |  | Blank | Ship at ON position |
| Notes: Contact CTS for other common features not listed. |  |  |  |  |  | F | Ship at OFF positio |

Series 219G
SMD DIP Switch
Electrical Specifications

| Parameter | Conditions \& Remarks | Min | Max | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Circuit | SPST | 2 | 12 | position |
| Contact Resistance | Initial |  | 25 | milliohms |
| Insulation Resistance | At end of life | 50 | megohms |  |
| Dielectric Strength | 500 VAC between adjacent | 1000 | 1 | minute |
| Actuation Life | switches | 100 mA @ 20 VDC | 2,000 | cycles |
| Switch Capacitance | $0.1 \mathrm{~mA} \mathrm{@} \mathrm{5DC} \mathrm{(dry} \mathrm{circuit)}$ | Between adjacent closed |  |  |
|  | switches | 5 | pF |  |
| Nonswitching Rating |  | 100 | or | or |
|  |  | 50 | VDC |  |

## Mechanical and Environmental

| Soldering | Maximum reflow temperature, $260^{\circ} \mathrm{C}$ for 30 seconds |
| :---: | :---: |
| MSL | Level 1 |
| RoHS | Lead-Free. Fully compliant to RoHS Directive 2011/65/EU \& 2015/863/EU |
| Shock | Per MIL-STD-202F, method 213B, condition A( 50G's) with no contact inconsistencies greater than 1 microsecond |
| Vibration | Per MIL-STD-202F, method 204D, condition B ( .06" or 15G's between 10 HZ to 2 K HZ ) with no contact inconsistencies greater than 1 microsecond |
| Coplanarity | $0.1 \mathrm{~mm} / .004$ " maximum |
| Seal | Bottom epoxy seal standard Top tape seal optional |
| Marking | Special marking available-consult CTS |
| Packaging: | Standard anti-static tube packaging Optional tape and reel packaging |
| Operating Temperature Range | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature Range | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

## Soldering profile



## Mechanical Specifications

## CTS SERIES 219G SMT CONTACT FEATURES

1. Value of Redundant (Bifurcated) Gold Plated Contacts: Redundancy dramatically reduces the probability of contact failure while gold contact material provides the highest environmental protection, IMPROVING RELIABILITY.
2. Value of Wiping Contact Action: Clean contact area, IMPROVING RELIABILITY.
3. 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.


| "A" <br> Overall <br> Dimension | No. of <br> Switch <br> positions |
| ---: | :---: |
| $6.55 / .258$ | 2 |
| $9.09 / .358$ | 3 |
| $11.63 / .458$ | 4 |
| $14.17 / .558$ | 5 |
| $16.71 / .658$ | 6 |
| $19.25 / .758$ | 7 |
| $21.79 / .858$ | 8 |
| $24.33 / .958$ | 9 |
| $26.87 / 1.058$ | 10 |
| $31.95 / 1.258$ | 12 |

Figure 1 - Surface Mount J Bend Terminal
" J" Bend Terminals
Low Profile Actuator

"J" Bend Surface Mount Pad Layouts



DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$
STANDARD TOLERANCE:
.X (1 PLACE): $\frac{ \pm 0.3}{ \pm .012} \cdot \mathrm{XX}(2$ PLACE $) \frac{ \pm 0.13}{ \pm .005}$

Figure 2 - Surface Mount Gull Wing Terminal

Gull Wing Terminals Medium Height Actuator


Gull Wing Surface Mount Pad Layouts


DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$

DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$

STANDARD TOLERANCE:
.X (1 PLACE): $\frac{ \pm 0.3}{ \pm .012} . \mathrm{XX}(2 \mathrm{PLACE}): \frac{ \pm 0.13}{ \pm .005}$

## Packing: Tape and Reel




## SPECIFIED REEL PARTS DIMENSIONS:

Unit: mm

| SW Section | W1 | W2 | W3 |
| :---: | :---: | :---: | :---: |
| $2^{\sim} 3$ |  |  |  |
| $4^{\sim} 6$ | 24.4 | 30.4 MAX. | $23.9 \mathrm{MIN} . / 27.4 \mathrm{MAX}$. |
| 7 | 32.4 | 38.4 MAX. | $31.9 \mathrm{MIN} . / 35.4 \mathrm{MAX}$. |
| $8^{\sim} 12$ | 44.4 | 50.4 MAX. | $43.9 \mathrm{MIN} . / 47.4 \mathrm{MAX}$. |



1. TAPE SPROCKET HOLE PITCH : $4.0 \pm 0.1 \mathrm{MM}$
2. ALL SMT ASSEMBLING MACHINES WILL PICK-UP THE COMPONENT FROM THE POINT, WHICH
3. IS LOCATED IN THE CENTRE OF TWO ADJACENT SPROCKET HOLES IN FEEDING DIRECTION. THIS MUST BE TAKEK INTO ACCOUNT WHEN DESIGNING THE LOCATION OF THE COMPONENT IN T\&R POCKET.
4. RECOMMENDED PART ORIENTATION IN TAPE \& REEL POCKET.

ORIENT SWITCH TERMINAL\#1 TO THE SIDE OF ROUND SPROCKET HOLES, SEE PICTURE BELOW.


FEEDING DIRECTION

LENGTH OF TAPE
5. THERE SHALL BE A LEADER OF 390 mm MINIMUM WHICH IS SEALED ONTO EMPTY CARRIER TAPE, SEE PICTURE BELOW.


FEEDING DIRECTION

6 TAPE BREAK FORCE, PEEL STRENGTH AND ANGLE. REQUIRED SETTINGS :

- TOP COVER TAPE PEEL FORCE : $10 \sim 130 \mathrm{gm}$
- ANGLE BETWEEN THE TOP COVER TAPE AND THE DIRECTION OF FEED DURING PEEL OFF : $165^{\circ} \sim 180^{\circ}$



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