

## Description

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		ator Bottom ght Seal	Top T Sea		Term Ty		Packagin Type	g Actuation Preset
219-	12	LP	S	Т		J		R	F
	•			•				•	
Code	No. of switch positions		Code	Top tape					
2	2 positions		Blank	No top tape			Code	Spec.	
3			Т	Top tape sea			Blank	Anti-statio	tube packaging
4	3 positions		I	available on actuator	extended		R	Tape & re	el packaging
5	4 positions 5 positions			actuator					
6	6 positions	<b>\</b>							
7	7 positions								
8	8 positions	Code	Spec.	-	Code	Spec.		_	
9	9 positions	_	Extended height actuator	-	Blank		ing terminal	_	
10	10 positions	E	(0.6mm/.024")	-	J	J bend	terminal		
12	12 positions	Μ	Medium actuator (0.25mm/.010")	-					
	_	LP	Low profile (Flush)						•
								Code	Spec.
								Blank	Ship at ON position
								F	Ship at OFF positio

Notes: Contact CTS for other common features not listed.

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## Series 219 SMD DIP Switch

## **Electrical Specifications**

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

# **Mechanical and Environmental**

Soldering	Maximum reflow temperature, 250°C for 30 seconds				
MSL	Level 1				
RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU				
Shock	Per MIL-STD-202F, method 213B, condition A( 50G's)				
SHOCK	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 2K HZ) with				
VIDIATION	no contact inconsistencies greater than 1 microsecond				
Coplanarity	0.1mm/.004" maximum				
Cool	Bottom epoxy seal standard				
Seal	Top tape seal optional				
Marking	Special marking available-consult CTS				
Deekering	Standard anti-static tube packaging				
Packaging:	Optional tape and reel packaging				
Operating Temperature	-55°C to +85°C				
Range	-55 C 10 +85 C				
Storage Temperature	-55°C to +85°C				
Range					

## Soldering Profile



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# **CTS SERIES 219 SMT CONTACT FEATURES**

- 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.
- Value of Detent Separate from Contactor: Separate detent allows optimization of nondeflecting contactor and detent designs, IMPROVING RELIABILITY.



"A" Overall Dimension	No. of Switch 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 Surface Mount Pad Layouts



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

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Series 219 SMD DIP Switch

## Figure 2 – Surface Mount Gull Wing Terminal

## Gull Wing Terminals Medium Height Actuator



## Gull Wing Surface Mount Pad Layouts



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

# Packing: Tape and Reel

SW Section	Fig	Во	w	F	SO
2		7.50	16.0	7.5	-
3		10.00	16.0	7.5	-
4	I	12.50	24.0	11.5	-
5	I	15.10	24.0	11.5	-
6		17.60	24.0	11.5	-
7	11	20.20	32.0	14.2	28.4
8	11	22.70	44.0	20.2	40.4
9	11	25.22	44.0	20.2	40.4
10	11	27.80	44.0	20.2	40.4
12	11	32.90	44.0	20.2	40.4



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# SMD DIP Switch



## SPECIFIED REEL PARTS DIMENSIONS:

			Unit: mm
SW Section	W1	W2	W3
2~3	16.4	22.4 MAX.	15.9 MIN./19.5 MAX.
4~6	24.4	30.4 MAX.	23.9 MIN./27.4 MAX.
7	32.4	38.4 MAX.	31.9 MIN./35.4 MAX.
8~12	44.4	50.4 MAX.	43.9 MIN./47.4 MAX.



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- 1. TAPE SPROCKET HOLE PITCH : 4.0 ± 0.1MM
- 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.



LENGTH OF TAPE

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



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- TAPE BREAK FORCE, PEEL STRENGTH AND ANGLE. REQUIRED SETTINGS :
  - TOP COVER TAPE PEEL FORCE : 10 ~ 130 gm
  - ANGLE BETWEEN THE TOP COVER TAPE AND THE DIRECTION OF FEED DURING PEEL OFF : 165°~ 180°



**Embossed Carrier Tape** 

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