



Series 204 Surface Mount Multi-Functional DIP Switch

- Coplanarity: 0.1mm/.004" maximum
- Enclosed actuators shield contacts from foreign particles throughout life of switch
- Available with SPST, SPDT, DPST, 3PST circuitry choices
- Optional top tape seal for board spray washing

Description

Integral terminal and contact molded into thermoset base provides electrostatic discharge protection rated to 22KV. Optimized gold plated contact design incorporates a dimple wiping interface for long-term contact corrosion resistance.

Ordering Information

Serie	c	ber of les	Numbe Throw		Number of Switch Positions	Actuator Height	Botto Epoxy		Top Tape Seal	٦	Fape ar Reel	nd Actuation Preset
204	-	1	2		1	E		S	Т		R	Ν
	,	V			•						ode	Spec.
Code	No. of p	oles		Code	No. of switch	Code	Spec.					
Blank	For SPST			Coue	positions	Blank	Standard	(0 89mn	n/ 035")	B	lank	Ship at OFF position
1 2	Single po Double p	ole		1	1 position 2 positions	E	Extended (SPST only	(3.43mr			Ν	Ship at ON position (SPST, DPST&3PST
3	3 poles	Jules		3	3 positions		Low profil	,				only)
4	4 poles			4	4 positions 5 positions	LP	(SPST&SPI		·			
			•	6	6 positions					-	Code	<pre></pre>
				7	7 positions	•			↓	-	Code	Spec.
	Code	Sp	pec.	8	8 positions				• _		Blank	Anti-static tube packaging
	Blank	For	SPST	9	9 positions	C	ode Bot	tom e	poxy seal	- -		Tape and reel
	1	Single	throw	10	10 positions			epoxy se		-		packaging
	2	Doubl	e throws	12	12 positions			xy seal		-		(SPST, DPST&3PST
		6		6	s not listed.			,		- •	R	only. Not available for 7- position SPST DIP switch)

Code	Top tape seal
Blank	No top tape seal
Т	Top tape seal

Notes. Contact CTS for other common reatures not liste

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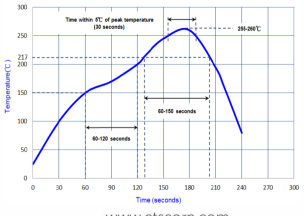
Electrical Specifications

Parameter	Conditions & Remarks	Min	Max	Unit	
	SPST	2	12		
Circuit	SPDT	1	6	nositions	
Circuit	DPST	1	6	positions	
	3PST	1	4		
Contact Resistance	Initial		50	milliohms	
Contact Resistance	At end of life		100	millionms	
Insulation Resistance	Between insulated terminals		megohms		
Dialactric Strongth	500 VAC between adjacent		1	minute	
Dielectric Strength	switches	Ţ			
Actuation Life	50mA @ 24 VDC		5,000	cycles	
Switch Capacitance Between adjacent closed switches			5.0	pF	
			100	mA	
Nonswitching Rating			or	or	
			50	VDC	
Coplanarity			0.1	mm	
copialiarity			0.004	inch	

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			
Seal	Bottom epoxy seal			
Seal	Top tape seal optional			
Marking	Special side or top marking available-consult CTS			
Packaging:	Standard anti-static tube packaging, optional tape and reel packaging			
Operating Temperature	-40°C to +85°C			
Range	-40 C t0 +85 C			
Storage Temperature				
Range	-55°C to +85°C			

Soldering Profile



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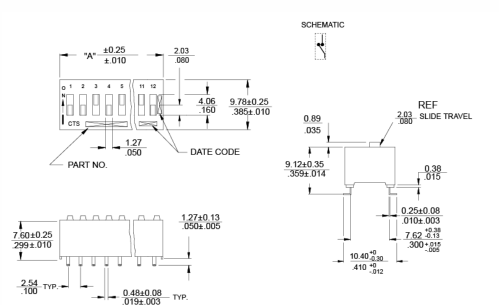
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Series 204 Surface Mount Multi-Functional DIP Switch

Mechanical Specifications

Figure 1 - SPST

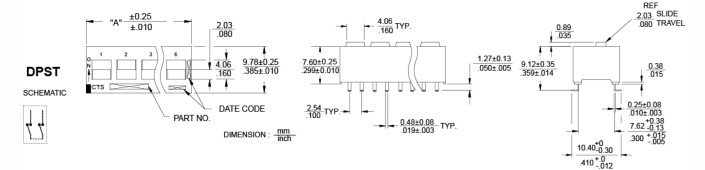


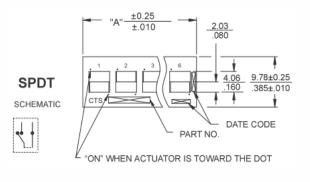
Ordering Information SPST Switches

"A" Overall Dimension	No. of Switch Positions	Part No .
7.26 / .286	2	204-2
9.80 / .386	3	204-3
12.34 / .486	4	204-4
14.88 / .586	5	204-5
17.42 / .686	6	204-6
19.96 / .786	7	204-7
22.50 / .886	8	204-8
25.04 / .986	9	204-9
27.58 / 1.086	10	204-10
32.66 / 1.286	12	204-12

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

Figure 2 – SPDT/DPST





TYP

Ordering Information SPDT/DPST Switches

"A" Overall Dimension	Number of Switch Positions	Actuation	Part No.
7.26 / .286	1	SPDT/DPST	204-121/204-211
12.34 / .486	2	SPDT/DPST	204-122/204-212
17.42 / .686	3	SPDT/DPST	204-123/204-213
22.50 / .886	4	SPDT/DPST	204-124/204-214
27.58 / 1.086	5	SPDT/DPST	204-125/204-215
32.66 / 1.286	6	SPDT/DPST	204-126/204-216

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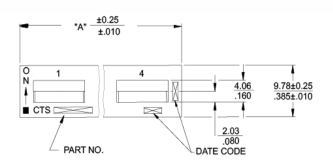
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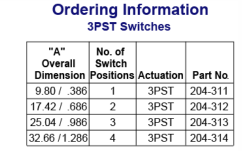
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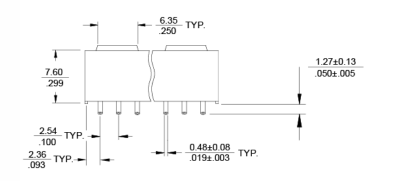


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Figure 3 - 3PST







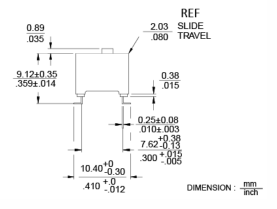
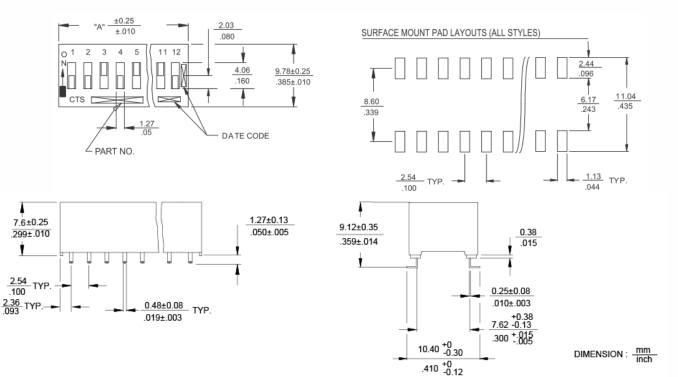


Figure 4 – Low Profile Actuators (SPST&SPDT only)



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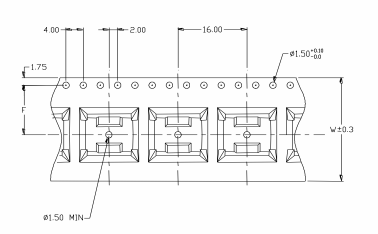
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Packing: Tape and Reel

					Unit: mm
SW Section	Fig	Во	w	F	S
2	I	7.15	24.0	11.50	-
3	I	9.69	24.0	11.50	-
4	1	12.23	24.0	11.50	-
5		14.81	32.0	14.20	28.4
6		17.35	32.0	14.20	28.4
8	11	22.40	44.0	20.20	40.4
12	II	32.56	44.0	20.20	40.4



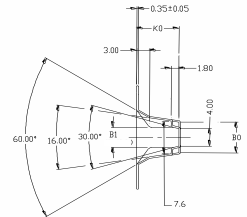


FIG I

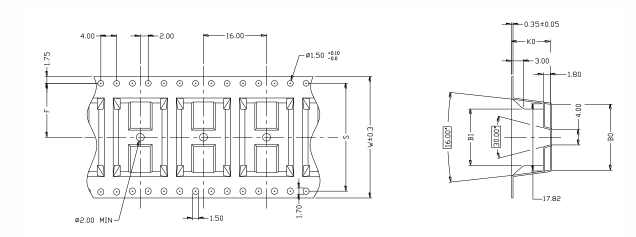


FIG II

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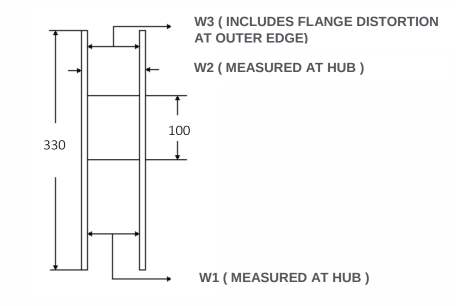
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	Ur	nit:	mm	
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SW Section	W1	W2	W3
2~4	24.4	30.4 MAX.	23.9 MIN./27.4 MAX.
5~6	32.4	38.4 MAX.	31.9 MIN./35.4 MAX.
8	44.4	50.4 MAX.	43.9 MIN./47.4 MAX.
12	44.4	50.4 MAX.	43.9 MIN./47.4 MAX.

(SEE PICTURE FIG)



- 1. TAPE SPROCKET HOLE PITCH : 4.0 ± 0.1MM
- 2. ALL SMT ASSEMBLING MACHINES WILL PICK-UP THE COMPONENT FROM THE POINT, WHICH
- 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

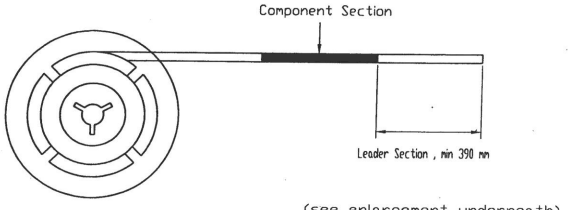
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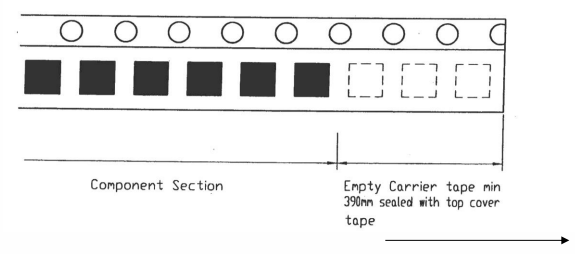
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TAPE, SEE PICTURE BELOW.



(see enlargement underneath)



FEEDING DIRECTION

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