

Description

The terminals are molded into the thermoset base and provide an electrostatic discharge shield rating to 22KV when front row of terminals are connected to ground. The optimized contact design incorporating a dimple-to-flat surface wiping interface for long-term contact corrosion resistance, making it the ideal choice for any circuit breaker and HVAC applications.

Ordering Information

Series	Numb Pole		mber hrows		Number of Switch Positions	Actua Heig		Bottom Epoxy Seal		Tape eal	Actuation Preset
206-	1		2		1	E		S		Т	Ν
	V	r			•						•
Code	No. of poles		-	C .	No. of switch				Code	Spec.	
Blank	For SPST	T		Code positions	Code	S	pec.		BLANK	Ship at OFF position	
1	Single po	ole	-	1	1 position	Blank	Star	ndard (0.89mm/.0	35")	DLANK	
2	Double	oole	-	2	2 positions		Exte	ended (3.43mm/.1	L35")	N	Ship at ON position (SPST, DPST & 3PST
3	3 poles		-	3	3 positions	E	(SPS	ST only)		IN	only)
	·		-	4	4 positions	LP	Low	/ profile (Flush)			Offiy)
				5	5 positions	LF	(SPS	ST & SPDT only)			
			•	6	6 positions						
	Code	Spec.		7	7 positions						
	Blank	For SPST		8	8 positions						¥
	1	Single thro		9	9 positions					Code	Top tape seal
	2	Double thr		10	10 positions					- Blank	No top tape seal
				12	12 positions		Code	Bottom epo	xy seal		Top tape seal
						E	Blank	No epoxy seal			(Not available for
							S	Epoxy seal (Required for 2	06-1S)	Т	extended actuato or 1-position SPST
otes: 1	.Contact CT	S for other co	mmor	n featur	es not listed.						DIP switch)

2. Not available in a Double Pole Double Thow (DPDT) construction

2020-6-30 Rev. F

www.ctscorp.com

©2020 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



Electrical Specifications

Parameter	Conditions & Remarks	Min	Max	Unit
Contact Resistance	Initial At end of life		50 100	milliohms
Insulation Resistance	Between insulated terminals	1000		Megohms
Dielectric Strength	500 VAC between adjacent switches		1	minute
Switch Capacitance Between adjacent closed switches			5.0	pF
			100	mA
Nonswitching Rating			or 50	or VDC
	SPST	1	12	Position
Cincert	SPDT	1	6	Position
Circuit	DPST	1	6	Position
	3PST	1	4	Position

Mechanical and Environmental

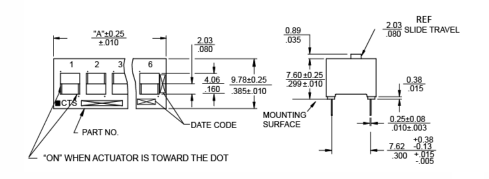
Actuation Life (206)	10,000 cycles switching 50mA @ 24VDC					
Soldering	Maximum wave temperature, 260°C for 5 seconds					
Shock	Per MIL-STD-202F, method 213B, condition A(50G's)					
SHOCK	with no contact inconsistencies greater than 1 microsecond					
Vibration	Per MIL-STD-202F, method 204D, condition B (.06" or 15G's between 10 HZ to 2K HZ) with					
VIDIATION	no contact inconsistencies greater than 1 microsecond					
Seal	Bottom epoxy seal optional					
Sear	Optional top tape seal for board spray washing					
Marking	Special side or top marking available-consult CTS					
Packaging:	Standard anti-static tube packaging					
Operating Temperature						
Range	-55°C to +85°C					
Storage Temperature						
Range	-55°C to +85°C					



Series 206 Through-Hole DIP Switch

Mechanical Specifications

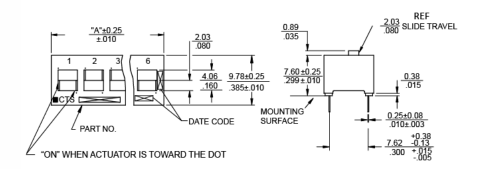
Figure 1 - SPST

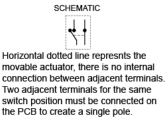




Horizontal dotted line represnts the movable actuator, there is no internal connection between adjacent terminals. Two adjacent terminals for the same switch position must be connected on the PCB to create a single pole.

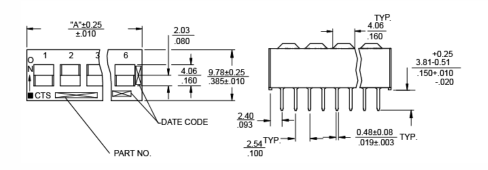
Figure 2 – SPDT





DIMENSION: mm inch

Figure 3 – DPST







Horizontal dotted line represents the movable actuator, there is no internal connection between adjacent terminals.

DIMENSION: mm

2020-6-30 Rev. F

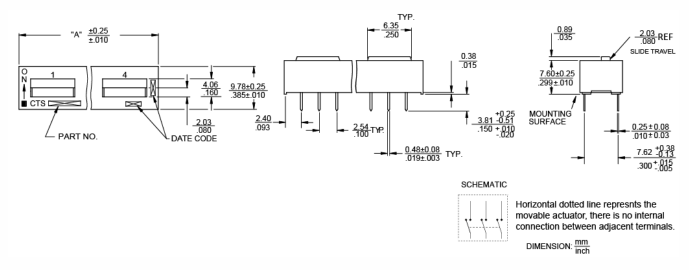
www.ctscorp.com

Page 3 of 5

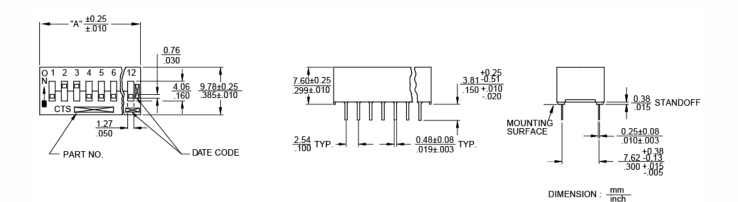
©2020 CTS[®] Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.

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

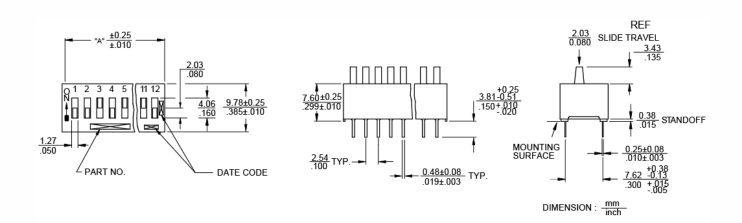












2020-6-30 Rev. F

www.ctscorp.com

©2020 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



Series 206 Through-Hole DIP Switch

"A" Overall Dimensions	Number of Switch Positions	Actuation	Part Number	Both Bottom and Top Sealed	Low Profile Both Bottom and Top Sealed
3.96 / .156 7.26 / .286 9.80 / .386 12.34 / .486 14.88 / .586 17.42 / .686 19.96 / .786 22.50 / .886 25.04 / .986 27.58 / 1.086 32.66 / 1.286	2 3 4 5 6 7 8 9 10 12	SPST SPST SPST SPST SPST SPST SPST SPST	206-1S 206-2 206-3 206-4 206-5 206-6 206-7 206-8 206-9 206-10 206-12	206-2ST 206-3ST 206-4ST 206-5ST 206-6ST 206-7ST 206-8ST 206-9ST 206-10ST 206-12ST	206-2LPST 206-3LPST 206-4LPST 206-5LPST 206-6LPST 206-7LPST 206-8LPST 206-9LPST 206-10LPST 206-12LPST
7.26 / .286 12.34 / .486 17.42 / .686 22.50 / .886 27.58 / 1.086 32.66 / 1.286	1 2 3 4 5 6	SPDT SPDT SPDT SPDT SPDT SPDT	206-121 206-122 206-123 206-124 206-125 206-125	206-121ST 206-122ST 206-123ST 206-123ST 206-124ST 206-125ST 206-126ST	206-121LPST 206-122LPST 206-123LPST 206-124LPST 206-125LPST 206-125LPST 206-126LPST
7.26 / .286 12.34 / .486 17.42 / .686 22.50 / .886 27.58 / 1.086 32.66 / 1.286	1 2 3 4 5 6	DPST DPST DPST DPST DPST DPST	206-211 206-212 206-213 206-214 206-215 206-216	206-211ST 206-212ST 206-213ST 206-214ST 206-214ST 206-215ST 206-216ST	
9.80 / .386 17.42 / .686 25.04 / .986 32.66 / 1.286	1 2 3 4	3PST 3PST 3PST 3PST	206-311 206-312 206-313 206-314	206-311ST 206-312ST 206-313ST 206-314ST	

©2020 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.