

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		umbe Throv		Number of Switch Position		ator ght	Bottom Epoxy Seal		Tape eal	Actuation Preset
206-	1	L	2		1	E		S		Т	Ν
	V	7			•		7				•
Code	No. of poles				No. of switch					Code	Spec.
Blank	For SPST	PST		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			2	2 positions		Exte	tended (3.43mm/.135")	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	v profile (Flush)			Officy
			\perp	5	5 positions	_ LF	(SPS	ST & SPDT only)			
			•	6	6 positions						
	Code	Spec	с.	7	7 positions						
	Blank	For SPS	ST	8	8 positions						¥
	1	Single thr	-	9	9 positions					Code	Top tape seal
	2	Double th		10	10 positions					— Blank	No top tape seal
				12	12 positions		Code	Bottom epo	xy seal		Top tape seal
							Blank	No epoxy seal			(Not available for
				-			S	Epoxy seal (Required for 2	06-1S)	Т	extended actuato or 1-position SPST
Notes: 1.Contact CTS for other common features not listed.								DIP switch)			

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

2020-12-16 Rev. G

www.ctscorp.com

Page 1 of 5



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
Circuit	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					



Mechanical Specifications

Figure 1 - SPST

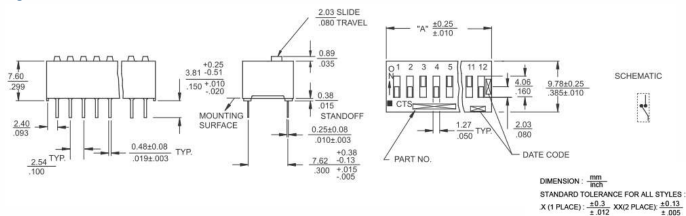
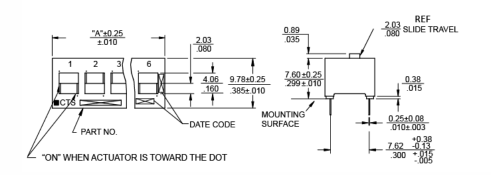


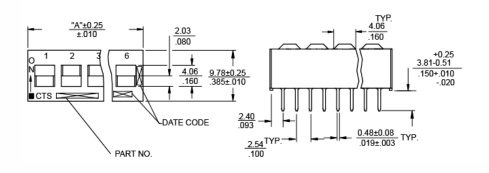
Figure 2 – SPDT



SCHEMATIC 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.

DIMENSION: mm inch

Figure 3 – DPST







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

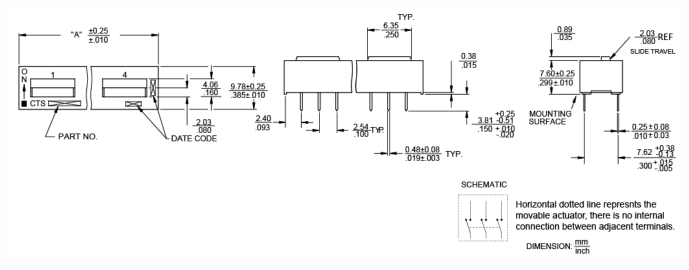
DIMENSION: mm

2020-12-16 Rev. G

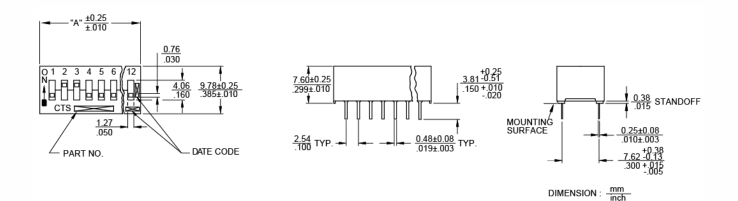
www.ctscorp.com

Page 3 of 5

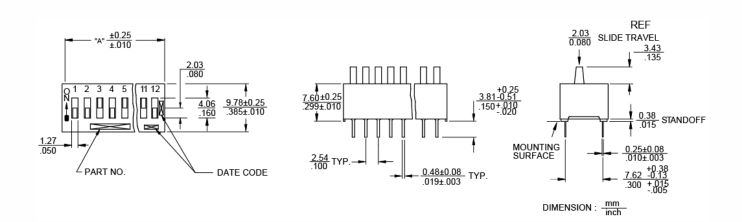












2020-12-16 Rev. G

www.ctscorp.com



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		SPST	206-1S	-	0200
7.26 / .286	2	SPST	206-2	206-2ST	206-2LPST
9.80 / .386	3	SPST	206-3	206-3ST	206-3LPST
12.34 / .486	4	SPST	206-4	206-4ST	206-4LPST
14.88 / .586	5	SPST	206-5	206-5ST	206-5LPST
17.42 / .686	6	SPST	206-6	206-6ST	206-6LPST
19.96 / .786	7	SPST	206-7	206-7ST	206-7LPST
22.50 / .886	8	SPST	206-8	206-8ST	206-8LPST
25.04 / .986	9	SPST	206-9	206-9ST	206-9LPST
27.58 / 1.086	10	SPST	206-10	206-10ST	206-10LPST
32.66 / 1.286	12	SPST	206-12	206-12ST	206-12LPST
7.26 / .286	1	SPDT	206-121	206-121ST	206-121LPST
12.34 / .486	2	SPDT	206-122	206-122ST	206-122LPST
17.42 / .686	3	SPDT	206-123	206-123ST	206-123LPST
22.50 / .886	4	SPDT	206-124	206-124ST	206-124LPST
27.58 / 1.086	5	SPDT	206-125	206-125ST	206-125LPST
32.66 / 1.286	6	SPDT	206-126	206-126ST	206-126LPST
7.26 / .286	1	DPST	206-211	206-211ST	
12.34 / .486	2	DPST	206-212	206-212ST	
17.42 / .686	3	DPST	206-213	206-213ST	
22.50 / .886	4	DPST	206-214	206-214ST	
27.58 / 1.086	5	DPST	206-215	206-215ST	
32.66 / 1.286	6	DPST	206-216	206-216ST	
9.80 / .386	1	3PST	206-311	206-311ST	
17.42 / .686		3PST	206-312	206-312ST	
25.04 / .986	23	3PST	206-313	206-313ST	
32.66 / 1.286	4	3PST	206-314	206-314ST	