

Description

The integral terminal and contact locked into the thermoset base provides electrostatic discharge shield rating to 22KV. The optimized contact design incorporating a dimple-to-flat surface wiping interface provides longterm contact corrosion resistance making this the ideal choice for any HVAC, server, or security system.

Ordering Information

Series	Numb Pol		nber of rows	Number of Switch Positions	Actua Heig		Bottom Epoxy Seal		Tape al	Actuation Preset
206-/20	8 -	- 1		1	E	E	S		Т	Ν
		V		•	•					•
Code	Code No. of poles		Code	No. of switch					Code	Spec.
Blank	For SPS	Г	Coue	positions	Code	Sp	ec.		BLANK	Ship at OFF position
1	Single p	ole	1	1 position	Blank	Stand	dard (0.89mm/.0	35")	DEATT	Ship at ON position
2	Double	pole	2	2 positions	F	Extended (3.43mm/.135")		L35")	N	(SPST, DPST & 3PST
3	3 poles		3	3 positions	L	(SPST	ST only)			only)
			4	4 positions	LP	Low	profile (Flush)			011177
			5	5 positions		(SPST	& SPDT only)		L	
	V		6	6 positions						
	Code	Spec.	7	7 positions						•
	Blank	For SPST	8	8 positions						v
	1	Single throw	v 9	9 positions					Code	Top tape seal
	2	Double thro		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 fo		06-1S)	Т	extended actuator or 1-position SPST	
otes: 1.C	ontact CTS	for other comr	non feature	s not listed.						DIP switch)

2. Alternate numbering format 20600/20800... instead of 206-/208-

Example: 206008ST

2017-06-16 Rev. B

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Page 1 of 4

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Electrical Specifications

Parameter	Conditions & Remarks	Min	Max	Unit	
Contract Desistance (200)	Initial		50	millichmen	
Contact Resistance (206)	At end of life		100	milliohms	
Contact Desistance (200)	Initial		100	milliohms	
Contact Resistance (208)	At end of life		500	millionms	
Insulation Resistance	Between insulated terminals	1000		Megohms	
Dialactuic Stuanath	500 VAC between		1		
Dielectric Strength	adjacent switches		1	minute	
Switch Canaditance	Between adjacent		5.0	pF	
Switch Capacitance	closed switches		5.0		
			100	mA	
Nonswitching Rating			or	or	
			50	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				
Actuation Life (208)	2,000 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				
vibration	no contact inconsistencies greater than 1 microsecond				
Seal	Bottom epoxy seal optional				
Seal	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	-55°C to +85°C				
Range					
Storage Temperature	-55°C to +85°C				
Range					

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Mechanical Specifications

Figure 1 - SPST

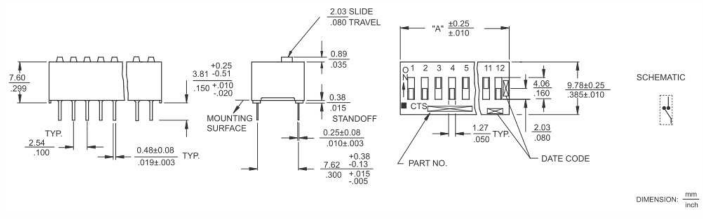


Figure 2 – SPDT

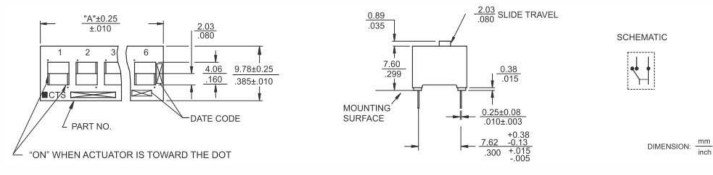
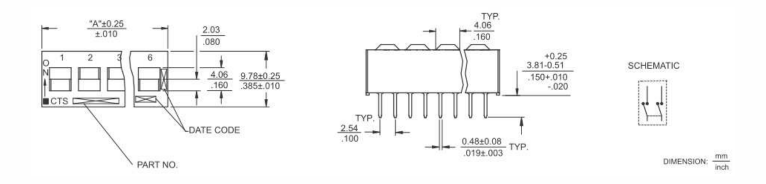


Figure 3 – DPST



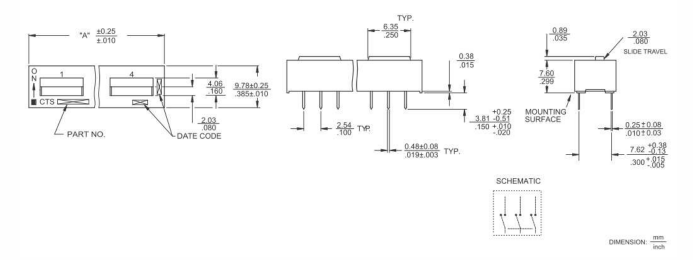
2017-06-16 Rev. B

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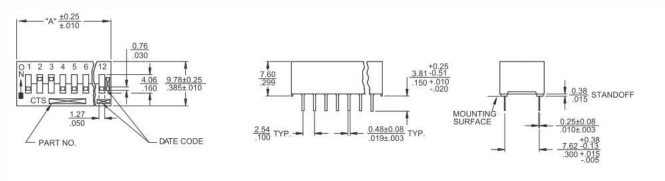
Page 3 of 4

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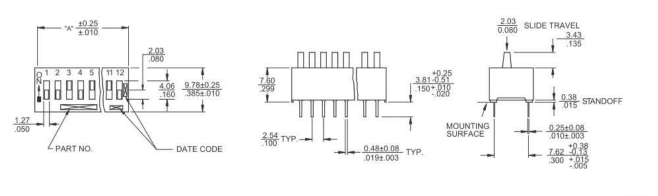






DIMENSION: mm inch





DIMENSION: mm

2017-06-16 Rev. B

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Page 4 of 4

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