

Series 206RA Right Angle Panel DIP Switch

- Designed for panel applications, saves cost of right angle socket
- Available as SPST, SPDT, DPST, 3PST
- Optional tape seal for board spray washing
- Available with low profile, standard, or extended actuators
- Gold Plated Contacts



Description

The terminals are molded into the thermoset base and provide an electrostatic discharge shield rating to 22KV when the front row of terminals are connected to ground. The optimized gold plated contact design incorporates a dimple-to-flat surface wiping interface for long-term contact corrosion resistance, making the 206RA an ideal choice for many applications.

Ordering Information

Series	Numbe Pole	er of Number o s Throws		ber of T Positions	ype	of Termir	als	Actuator Height	Bottom Epoxy Sea		pe Actuation Preset
206 -	1 2			1		RA		LP S		Т	Ν
	↓ ↓			_		V					•
Code	No. of	poles		_	Cod	e S	Spec.			Code	Spec.
Blank	For SPST			_	RA	A Right Angle		.		hip at OFF position	
	Single			*				*			SPST, DPST&3PST
2	Double			No. of out	la						only)
3	3 poles		Code	de No. of switch positions		Code Blank		Spec. ndard (0.89mm/.035")			hip at ON position SPST, DPST&3PST
		•	1	1 position (Not available		E	Exten	ided (3.43mr only)		C	only)
	Code	Spec.		for SPST)				profile (Flush)			
	Blank	For SPST	2	2 positions		LP	(SPST&SPDT only)				
	1	Single throw	3	3 positions							*
	2	Double throws	4	4 positions		*	Code	Top tape seal			
		2 (Single pole only)	5	5 positions		Code Bottom epoxy seal		oxy seal	Blank	No top tape seal	
			6	6 positions		Bla	nk	No epoxy seal			Top tape seal for
			7 7 positio			S Epoxy seal				Board spray washing	
			8	8 positions						Т	(Not available for
			9	9 positions							extended actuator)
			10	10 positions							,
			12	12 positions							

2020-7-1 Rev. C

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	
	SPST	2	12		
Circuit	SPDT	1	6	n e citie e	
Circuit	DPST	1	6	position	
	3PST	1	4		
Contact Resistance	Initial		50	milliohms	
Contact Resistance	At end of life		100	millionms	
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	or	
			50	VDC	

Mechanical and Environmental

Actuation Life	10,000 cycles switching 50mA @ 24 VDC					
Soldering	Maximum wave temperature, 260°C for 5 seconds					
MSL	Level 1					
RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU and 2015/863/EU					
Shook	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	Tape seal optional					
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	-40°C to +85°C					
Range						



Mechanical Specifications

Figure 1 – SPST



Please find switch body dimensions of 206RA DIP switches with SPDT, DPST, 3PST circuitry on the 206 series data sheet.



Standard	l Part #						
Dimensions SPST Sv		Switches	SPDT	&DPST SV	3PST Switches		
"A" Overall (mm/inch)	No of SW positions	SPST P/N	No of SW positions	SPDT P/N	DPST P/N	No of SW positions	3PST P/N
7.26 / .286	2	206- 2RA	1	206-121RA	206-211RA	—	—
9.80 / .386	3	206- 3RA	—	—	—	1	206-311RA
12.34 / .486	4	206- 4RA	2	206-122RA	206-212RA	_	_
14.88 / .586	5	206- 5RA	_	—	—	_	_
17.42 / .686	6	206- 6RA	3	206-123RA	206-213RA	2	206-312RA
19.96 / .786	7	206- 7RA	—	_	—	_	—
22.50 / .886	8	206- 8RA	4	206-124RA	206-214RA	_	—
25.04 / .986	9	206- 9RA	_	_	_	3	206-313RA
27.58 / 1.086	10	206-10RA	5	206-125RA	206-215RA	—	—
32.66 / 1.286	12	206-12RA	6	206-126RA	206-216RA	4	206-314RA

www.ctscorp.com

Page 4 of 4

©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.