

# Series 209/210 Through-Hole DIP Switch

- Available with low profile, medium, and extended height actuators
- Available sealed to withstand insertion shock, wave solder temperatures, and board washing
- Series 209 premium gold plated beryllium copper contacts
- Series 210 economical gold flash beryllium copper contacts
- Low profile body
- RoHS compliant



#### Description

These versatile, low profile switches, are available with auto-insertable or hand-insertable terminal styles. The switches feature a positive detent feature separate from the contactor so it does not deflect during actuation. The molded body paired with the optional top tape seal provides optimum protection during soldering processes that includes board washing. This versatile switch is an ideal choice for most SPST applications.

### **Ordering Information**

Series	Number of Actuator	Switch Positions Height	Bottom Seal	Тор	Tape Sea	l Sh	nipping P	osition	Term	inal Typ
209/210	XXX	Μ	S		т		F		[	)
	•	$\downarrow$					↓ I			
Code	No. of switch	Code	Spec.			Code	Spe	ec.		
Cour	positions	E Extended F	neight actuator (0.6m	m/.024")	в	LANK		ON positi	on	
002	2 positions	M Medium a	ctuator (0.25mm/.01	0")		F		OFF posit		
003	3 positions	LP Low profile	e (Flush)			Г	Shipat	OFF posit	1011	
004	4 positions									
005	5 positions							*		
006	6 positions					_	Code		Sp	PC
007	7 positions					-		Auto	· ·	
008	8 positions					-	BLANK			e termina
009	9 positions					-	D	Straig	ht termii	าลเ
010	10 positions									
012	12 positions				¥					
				Code	Top tape	seal				
				Blank	No top tape					
			_	Т	Top tape se ( Not availa	eal	ovtondod a	(tuator)		

Notes: Contact CTS for other common features not listed.

2016-07-15 Rev. A

www.ctscorp.com

Page 1 of 3

©2016 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.



Through-Hole DIP Switch

#### **Electrical Specifications**

Parameter	<b>Conditions &amp; Remarks</b>	Min	Max	Unit
Operating Temperature Range		-40	+85	°C

#### **Switch Function**

Circuit	SPST	2	12	positions
Contact Resistance (209)	Initial At end of life		25 50	milliohms
Contact Resistance (210)	Initial At end of life		100 500	milliohms
Insulation Resistance	Between insulated terminals	1000		megohms
Dielectric Strength	500 VAC between adjacent switches		1	minute
Actuation Life (209)	100mA @ 20 VDC or .1mA @ 5 VDC(dry circuit)		2,000	cycles
Actuation Life (210B)	100mA @ 20 VDC or .1mA@5 VDC(dry circuit)		1,000	cycles
Switch Capacitance	Between adjacent closed switches		5.0	pF
			100	mA
Non-switching Rating			or 50	or VDC

## Mechanical and Environmental

Soldering	Maximum wave temperature, 260°C for 5 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			
VIDIALIOII	no contact inconsistencies greater than 1 microsecond			
Seal	Bottom seal standard, optional top tape seal			
Marking	rking Special top marking available-consult CTS			
Packaging:	Standard anti-static tube packaging			
Storage Temperature Range	-40°C to +85°C			



## Series 209 / 210 Contact Features



- 1. Value of Redundant (Bifurcated) Contacts: Redundancy dramatically reduces the probability of contact failure, IMPROVING RELIABILITY.
- Value of Wiping Contact Action: Clean contact area, IMPROVING RELIABILITY.
- 3. Value of Contactor Not Deflecting During Actuation : Constant contact pressure eliminates overstressing contacts, IMPROVING RELIABILITY.
- Value of Detent Separate from Contactor: Separate detent allows optimization of nondeflecting contactor and detent designs, IMPROVING RELIABILITY.



#### 2016-07-15 Rev. A

#### www.ctscorp.com

Page 3 of 3

©2016 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.