



SPECIFICATIONS : A pushbutton switch is a manually actuated switching device which employs a button or similar structure which is depressed to select among successive switch positions. Conventional pushbutton switches are provided with a dielectric housing in which pins are mounted. A spring-biased actuator is movably mounted in the housing and it carries contact members thereon for electrical engagement with the pins to perform switching functions. A pushbutton switch having more than one switch position is known as a multistep switch. A low profile pushbutton switch is one that has a minimal side profile to save space in the vertical dimension. Illuminated-type pushbutton switches is designed to enable an operator to easily recognize such an indication symbol and to provide input for an apparatus with reliability during the night or in dark places.

-	-	-	-			-		-		-					
	Conta	ct Material Sil	ver plated	Code 1			Electrical Specifications and Material								
Fixed Terminal							Electrical Life:			60.000 make and break cycles at full load					
Moving Contac	t:	Silver	plated over co	pper alloy		Contac	ct Resistance:		20mΩ max. ir	nΩ max. initial @2-4VDC. 100mA for both					
Contact Rating	ct Rating: 3A with resistive load 120VAX or 28VDC									silver and gold plated contacts.					
			h resistive load				Dielectric Strength: 1000			1000M Ω min.					
			old plated C							RMS min. @ sea level					
Fixed Terminal				ld plated over	•	•	ting Temperatu	lre	30℃ to +13						
Moving Contac				ld plated over	•					Diallyl phthalate (DAP) (UL94V-0)					
Contact Rating	ntact Rating: 0,4 Volt-Amps (VA max. @ 20V max.AC or DC						Housing:			Thermoplastic Polyester -Black Stainless steel Brass, nickel plated					
						Bushing: Switch Support:			Brass, flicker plated Brass, tin plated						
				Terminal/Contact: Terminal Seal:			Silver or gold plated Epoxy								
			-												
								_poxy							
										Miniatur	ed Size Push				
											Button				
								D	40.04.0000	Part No.:	Q51A2005				
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customer:					
APPD:	Schumi		<u> </u>	FINISH	Jamy	1	Shee	et INO.	1 from 5		an componente com				
www.edcon-coi	mponents.co								e	anall. Inio@edd	con-components.com				

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Type B

.299

Ø 7.60



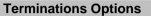


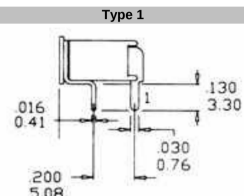
Type A

CAP Options

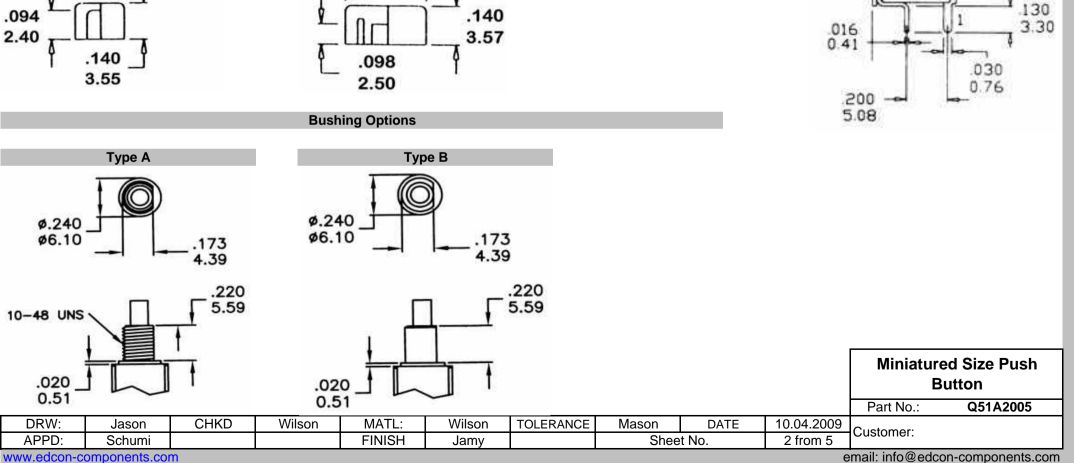
.197

Ø 5.00





TS



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Connection **Technical Drawing** .220 EPOXY SEAL .139 Switch function **Connecting Terminals** .020 0.51,130 [3.30 .200 .320 .100 -.200 Pos.1 Pos.2 Pos.1 Pos.2 Connection No of Poles Code .100 _ 4.043 .016 ¢1.09 .200 05 .100 SP 0.76 Type A OFF ON .1-2 .2-3 200 .158 .200

										Miniatured Size Push Button	
										Part No.:	Q51A2005
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customer:	
APPD:	Schumi			FINISH	Jamy		Sheet No.		3 from 5	Cusionier.	
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Ordering Informations

Serie	Connec		ontact	CAP Options	Terminations	Bushing	Seal	ROHS	Pac	king		
Cono	cod	e M	aterial		Options	Options	000		1 44	Jang		
Q51A2005			1	A	1	Α	Α	R	В	U1		
			0.1									
	А= Тур		Silver	A= Type A	1= Type 1	A= Type A	A= Epoxy	R= Roh		J1=		
			= Gold	B= Type B	l	B= Type B	B= No Epox	y conform		CS per		
		Ĺ	lated							ag		
								Rohs conforn	<u>_</u>			
								Comorn	1			
											Miniat	ured Size
												Button
											Part No.:	Q51
DRW:	Jason	CHKD	Wil	lson MA	TL: Wils	son TOLE	RANCE M	ason	DATE	10.04.20	00	
APPD:	Schumi			FIN				Sheet No		4 from		
	ponents.com					/	I				email: info@e	

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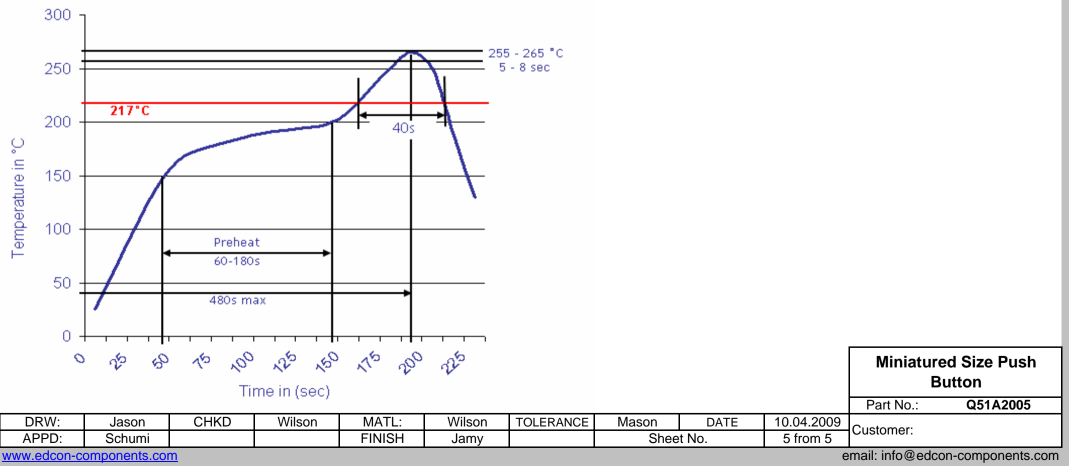
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Lead Free Soldering curve

Classification Reflow Profile (JEDEC J-STD-020C)



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