







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.

ě .	•	, ,	•					
	Contact N	Material Silver plated	Code 1					
Fixed Terminal:		Silver plated over o	opper alloy					
Moving Contact:		Silver plated over o	opper alloy					
Contact Rating:	3A with resistive load 120VAX or 28VDC							
		1A with resistive loa	ad 250VAC					
Contact Material Gold plated Code 2								
Fixed Terminal:		Copper Alloy with g	old plated over nicke	l plated				
Moving Contact:		Copper Alloy with g	old plated over nicke	l plated				
Contact Rating:		0,4 Volt-Amps (VA	A max. @ 20V max.A	.C or DC				

Electrical Specifications and Material						
Electrical Life:	60.000 make and break cycles at full load					
Contact Resistance:	20mΩ max. initial @2-4VDC. 100mA for both					
	silver and gold plated contacts.					
Insualtion Resistance:	1000M Ω min.					
Dielectric Strength:	1000V RMS min. @ sea level					
Operating Temperature	30℃ to +130℃					
Case:	Diallyl phthalate (DAP) (UL94V-0)					
Actutator:	Thermoplastic Polyester -Black					
Housing:	Stainless steel					
Bushing:	Brass, nickel plated					
Switch Support:	Brass,tin plated					
Terminal/Contact:	Silver or gold plated					
Terminal Seal:	Epoxy					

Button Part No.: Wilson DRW: CHKD MATL: 10.04.2009 Jason Wilson **TOLERANCE** Mason DATE Customer: FINISH APPD: Schumi Sheet No. 1 from 5 Jamy

email: info@edcon-components.com

Miniatured Size Push

Q51A2007



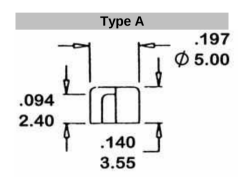


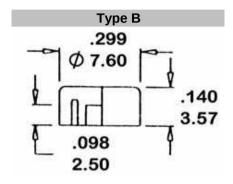




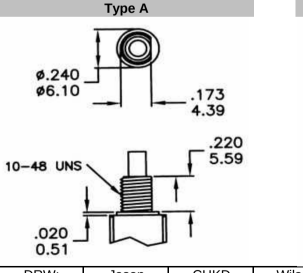
CAP Options

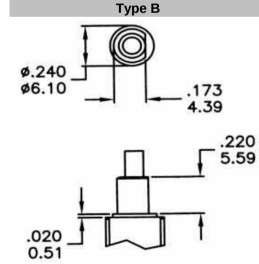
Terminations Options





Bushing Options





Miniatured Size Push						
Button						

Q51A2007

)	Customer:
	Gustonier.

Part No.:

DRW: Jason CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 10.04.2009 APPD: Schumi FINISH Sheet No. 2 from 5 Jamy

email: info@edcon-components.com



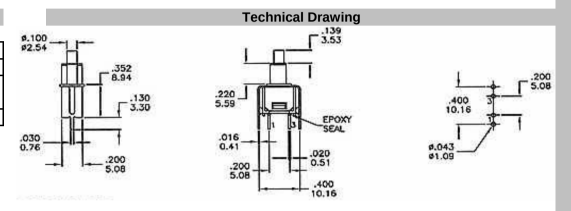






Connection

No of Poles		Switch	function	Connecting Terminals			
	Connection	Pos.1	Pos.2	Pos.1	Pos.2		
	Code	1		1	1		
SP	Type A	OFF	ON	.1-2	.1-2		



Miniatured Size Push Button

Part No.: **Q51A2007**

DRW: CHKD Wilson MATL: Wilson 10.04.2009 Jason TOLERANCE Mason DATE APPD: Schumi FINISH Sheet No. 3 from 5 Jamy

Customer:
email: info@edcon-components.com









Ordering Informations

plated

Serie	Connection code	Contact Material	CAP Options	Terminations Options	Bushing Options	Seal	ROHS	Packing	
Q51A2007	Α	1	Α	N	Α	Α	R	BU1	
	A= Type A	1= Silver 2= Gold	A= Type A B= Type B	N = No function	A= Type A B= Type B	A= Epoxy	R= Rohs conform	BU1 = 100PCS per	

B= No Epoxy

B= Type B
B= No Epoxy

R= Rons
conform
100PCS per
Bag
Rohs
conform

Miniatured Size Push Button

Part No.: **Q51A2007**

DRW: CHKD Wilson MATL: Wilson TOLERANCE 10.04.2009 Jason Mason DATE APPD: Schumi FINISH Sheet No. 4 from 5 Jamy

Customer:



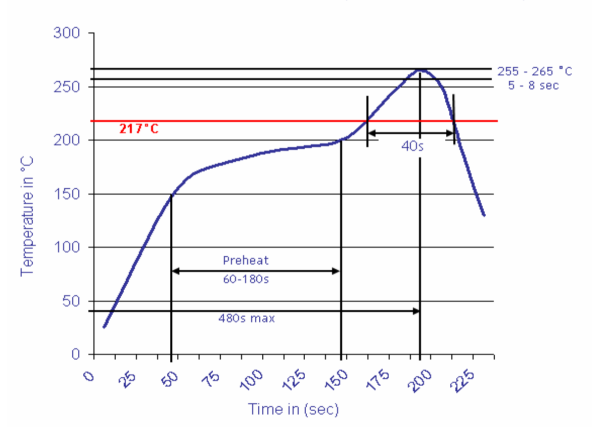






Lead Free Soldering curve

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



Miniatured Size Push					
Button					

Part No.: **Q51A2007**

DRW: CHKD Wilson MATL: 10.04.2009 Jason Wilson TOLERANCE Mason DATE APPD: Schumi FINISH Sheet No. 5 from 5 Jamy

Customer:

email: info@edcon-components.com