



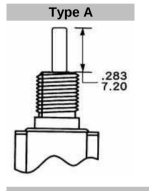
SPECIFICATIONS : A pushbutton switch is a manually actuated switching device which employs a button or similar structure which is depressed to select among successive switch positions. Conventional pushbutton switches are provided with a dielectric housing in which pins are mounted. A spring-biased actuator 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.

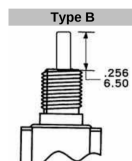
U U	•	,	0		· ·	•			, 0 0				
	Conta	ct Material Sil	ver plated	Code 1				Electrical S	pecifications	and Material			
Fixed Termina	l:	Silver	plated over cop	pper alloy					50.000 make	0.000 make and break cycles at full load			
Moving Contac	et:	Silver	plated over cop	pper alloy		Contac	Contact Resistance: 10mΩ max.			initial @2-4VDC. 100mA for both			
Contact Rating	Contact Rating: 3A with resistive load 120VAX or 28VDC 1A with resistive load 250VAC									d plated contacts.			
							on Resistance) :	1000M Ω min				
	Conta	act Material G	old plated C	ode 2		Dielect	ric Strength:		1000V RMS r	nin. @ sea level			
Fixed Termina	l:	Coppe	er Alloy with go	ld plated over i	nickel plated	Operat	ing Temperatu	lre	30℃ to +13	\mathfrak{OC}			
Moving Contac	Moving Contact: Copper Alloy with gold plated over nickel plated								Diallyl phthalate (DAP) (UL94V-0)				
Contact Rating	Contact Rating: 0,4 Volt-Amps (VA max. @ 20V max.AC or DC					Actutat				Glass filled Nylon or Glasd filled Polyester Stainless steel			
						Bushin	g:		Brass, nickel	plated			
							Brass,tin plated						
			-				Silver or gold plated						
			Termin				Ероху						
										r			
										Standard Siz	e Push Button		
						<u></u>				Part No.:	Q51A1006		
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customer:			
APPD:	Schumi			FINISH	Jamy		Shee	et NO.	1 from 5				
www.edcon-co	mponents.coi	<u>n</u>		0			TOLLOsherin		e	email: info@edcon	-components.com		
				Copyr	ight by EDCOI	N-COMPONEN	IS H.Schmitt						

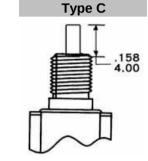




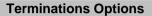
Actuator Options

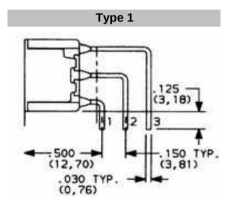


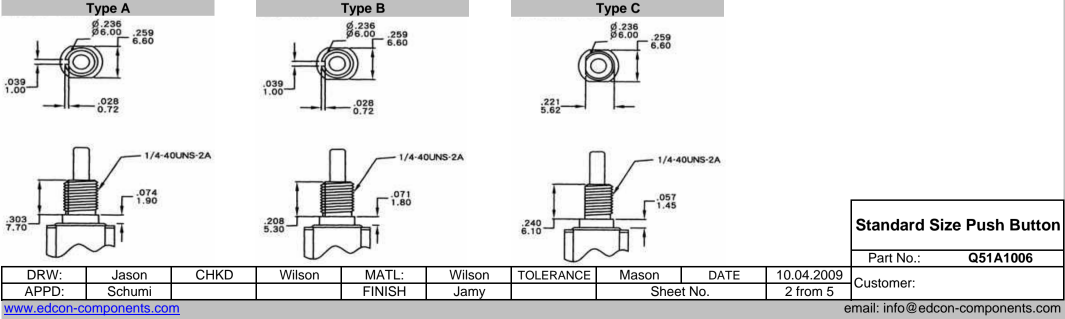




Bushing Options







Copyright by EDCON-COMPONENTS H.Schmitt

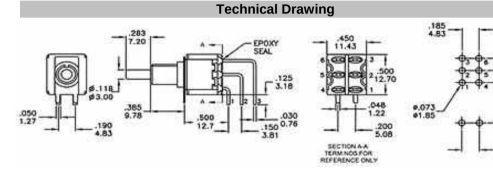




DRW:

APPD:

www.edcon-componer



Connection

		Switch	function	Connecting Terminals			
No of Poles	Connection	Pos.1	Pos.2	Pos.1	Pos.2		
No or Poles	Code	-	*	-	-		
DP	Туре А	OFF	ON	.2-3, 5-6	.2-1, 5-4		

									Standard Si	ze Push Button	
									Part No.:	Q51A1006	
Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customori		
Schumi			FINISH	Jamy		Shee	t No.	3 from 5	Customer:		
mponents.cor	aponents.com email: info@edcon-components.com										

Copyright by EDCON-COMPONENTS H.Schmitt

.150

.500

.200





Ordering Informations

Serie	Connection code	Contact Material	Actuator	Terminations Options	Bushing Options	Seal	ROHS	Packing			
Q51A1006	A	1	A	1	Α	A	R	BU1			
	1			-							
	A= Type A	1= Silver	A= Type A	1= Type 1	A= Type A	A= Epoxy	R= Rohs	BU1=			
		2= Gold	B= Type B		B= Type B	B= No Epoxy	conform	100PCS per			
		plated	C= Type C		C= Type C	B= NO EPOXy		Bag			
							Rohs				
						l	conform]			
									Ctor		
									Stan	dard Size	Push Bu

Part No.:	Q51A1006

											40.11.000
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	4 from 5	Customer.	

www.edcon-components.com

Copyright by EDCON-COMPONENTS H.Schmitt

email: info@edcon-components.com





Lead Free Soldering curve

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

