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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.

•	•	-	-					-			
Contact Material Silver plated Code 1							Electrical Specifications and Material				
Fixed Termina	l:	Silver	plated over co	pper alloy		Electric	cal Life:		50.000 make	and break cycles	s at full load
Moving Contac	ct:	Silver	plated over co	pper alloy		Contac	ct Resistance:		10mΩ max. ir	nitial @2-4VDC.	100mA for both
Contact Rating	j :	3A wi	th resistive loa	d 120VAX or 2	28VDC				silver and gol	d plated contacts	6.
		1A wit	h resistive load	250VAC		Insualt	ion Resistance):	1000M Ω min	l.	
	Cont	act Material G	old plated C	ode 2		Dielect	tric Strength:		1000V RMS r	min. @ sea level	
Fixed Termina	l:		• •	Id plated over	•	Operat	ting Temperatu	ire	30℃ to +13		
Moving Contac	ot:			Id plated over		Case:				ate (DAP) (UL94)	,
Contact Rating	j :	0,4 V	olt-Amps (VA	max. @ 20V m	nax.AC or DC	Actutat	tor:			ylon or Polyester	
						Housin	•		Stainless stee		
						Bushin	•		Brass, nickel	•	
							Support:		Brass,tin plate		
						-	nal/Contact:		Silver or gold	plated	
						Termin	nal Seal:		Ероху		
											d Size Push
										B	utton
										Part No.:	Q51A2009
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	1 from 4		
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		Conn	ection					Те	chnical Draw	ing	
No of Poles	Connection Code	Switch Pos.1	function Pos.2	Connecting Pos.1	g Terminals Pos.2		.618	220 +		FRAME 2.10 2.10 2.10 7.20	R.005 R0.13 .500 12,70
SP	Туре А	OFF	ON	.1-2	.2-3		<u></u>	.047 TO .125_ 1.19 TO 3.18 PANEL THICKNESS	1111	POXY	15.70
											red Size Push Button Q51A2009
DRW: APPD:	Jason Schumi	CHKD	Wilson	MATL: FINISH	Wilson Jamy	TOLERANCE	Mason Shee	DATE t No.	10.04.2009 2 from 4	Customer:	W31A200 9

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Ordering Informations

Serie	Connection		CAP Options	Terminations	Bushing	Seal	ROHS	Packing			
	code	Material		Options	Options						
Q51A2009	Α	1	N	N	N	A	R	BU1			
QUIALOUS						<u> </u>					
	A= Type A	1= Silver	N= No	N= No	N= No	A= Epoxy	R= Rohs	BU1=			
		2= Gold	function	function	function	B= No Epoxy	conform	100PCS pe	er		
		plated						Bag			
							Rohs				
							conform				
									Γ	Minia	
									[Minia	atured Siz
									[Buttor
										Minia Part No	Buttor
	Jason C Schumi	HKD Wi		ATL: Wils		RANCE Ma	son D, Sheet No.		04.2009 from 4		Buttor

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Lead Free Soldering curve

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

