







SPECIFICATIONS: Slide switches are known for providing selection of two or more switch positions for engagement of respective switch contacts. Electrical slide switches have long been used to control the operation of many devices, including volume and other controls for audio & video equipment, dimmer controls for lights among a multitude of other daily electrical products. Such slide switches have also been used for controlling the operating speed of many kinds of variable speed hand tools. In electrical slide switches a slide member is slidably repositionable to affect a switching action.

Contact Material Silver plated Code 1

Fixed Terminal: Silver plated over copper alloy Moving Contact: Silver plated over copper alloy

Contact Rating: 6A with resistive load 120VAX or 28VDC

3A with resistive load 250VAC

Contact Material Gold plated Code 2

Fixed Terminal: Copper Alloy with gold plated over nickel plated Moving Contact: Copper Alloy with gold plated over nickel plated Contact Rating: 0,4 Volt-Amps (VA max. @ 20V max.AC or DC

Electrical Specifications and Material

Electrical Life: 60.000 make and break cycles at full load Contact Resistance: $10m\Omega$ max. initial @2-4VDC. 100mA for both

silver and gold plated contacts.

Insualtion Resistance: $1000M \Omega \text{ min.}$

Dielectric Strength: 1000V RMS min. @ sea level

Operating Temperature . -30℃ to +130℃

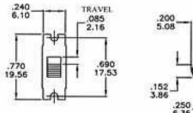
Case: Diallyl phthalate (DAP) (UL94V-0)

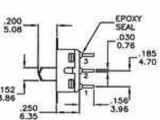
Actutator: Nylon, Black Standard

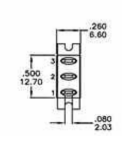
Housing: Stainless steel
Switch Support: Brann,tin plated
Terminal/Contact: Silver or gold plated

Terminal Seal: Epoxy

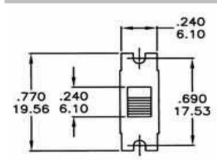
Technical Drawing



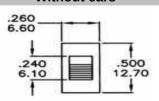




With ears



Without ears



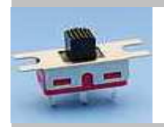
SLIDE-SWITCH

Part No.: **Q52A1001**

Customer:

CHKD Wilson MATL: DRW: Jason Wilson **TOLERANCE** Mason 10.04.2009 DATE APPD: Schumi **FINISH** Sheet No. 1 from 4 Jamy

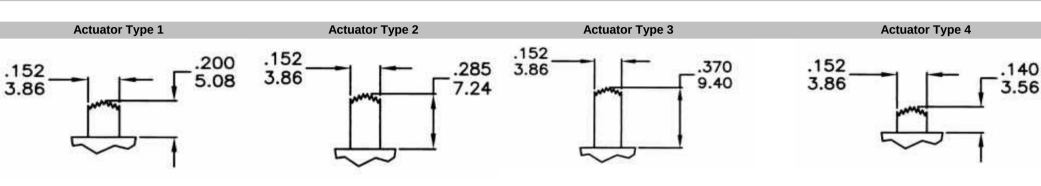
email: info@edcon-components.com

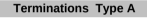








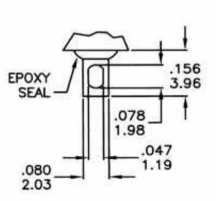


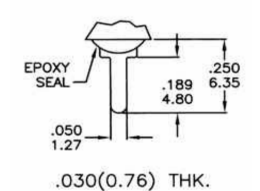


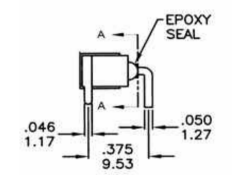
Terminations Type B

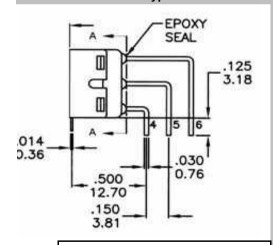
Terminations Type C

Terminations Type D







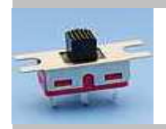


										Part No.:	Q52A1001
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009	Customor	
APPD:	Schumi			FINISH	Jamy		Sheet No.		2 from 4	Customer:	

www.edcon-components.com

email: info@edcon-components.com

SLIDE-SWITCH









Connected Terminals Chematic

Switch	Pos.1	Pos2	Pos3	Pos 1	Pos 2	Pos 3
function	_	_	1	_		
A1	ON	NON	OFF			
A2	ON	NON	ON	.2-1	OPEN	.2-3
A3	ON	OFF	ON			

Ordering Informations

Serie	Switch function	ACTUATOR	TERMINA TIONS	CONTACT MATERIAL	SEAL	EARS	ROHS	Packing		
Q52A1001	Α	1	Α	1	Α	1	R	BU1		
	-	•				-	-		•	

A= A1	1 = C1	A= A1	1= Silver	A= Epoxy	1= w/o Ears	R = Rohs	BU1=
B= A2	2= C2	B= A2	2= Gold	B= No Epoxy	2= w. Ears	conform	100PCS per
C= A3	3 = C3	C= A3	plated	B = NO Epoxy		N= NON	Bag
	4= C4	D= A4			-	Rohs	
			-			conform	

SLIDE-SWITCH

Part No.: **Q52A1001**

DRW: CHKD Wilson MATL: 10.04.2009 Jason Wilson TOLERANCE Mason DATE APPD: Schumi FINISH Sheet No. 3 from 4 Jamy

Customer:

email: info@edcon-components.com



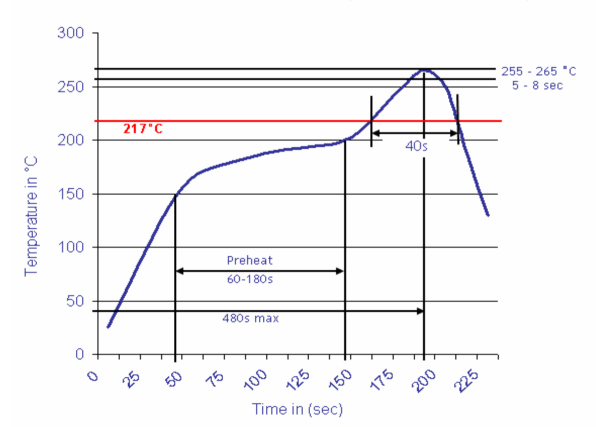






Lead Free Soldering curve

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



SLIDE-SWITCH

Part No.: **Q52A1001**

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

Customer:

www.edcon-components.com

email: info@edcon-components.com