

# 2000 Slide Switches - up to 5 position 10A 250Vac



- ▶ Slide switches
- ▶ Ratings up to 16A, 250V ac
- ▶ PCB and solder terminals
- ▶ 2, 3, 4 and 5 position
- ▶ Choice of circuits
- ▶ Choice of actuators

## Approvals and specifications



10A 250Vac T85  
6(3)A 250Vac T85



UL CSA 16A 250Vac Non Inductive  
UL CSA 4A 300Vac  
UL 65°C, file no. E45221, CSA file no. LR10990

μ contact gap

Please specify: Standard action (SP116) or Light action (SP118).  
2000 series lubrication is inorganic and does not degrade plastics.

Technical data on pages 4 & 5.

**T 2 2 20 5 C ---**

TERMINAL SERIES POSITIONS CIRCUIT SLIDER BODY PRINT, COLOUR, ETC

TERMINAL	SERIES	POS'N	CIRCUIT <small>Viewed from back</small>	SLIDER					
<b>K</b>  2.8 x 0.8  <b>R</b>  2.8 x 0.8  <b>T</b>  Solder  <b>X</b>  PCB 0.8 Sq.  <b>Y</b>  PCB 0.8 Sq. For mounting stability switches have extra "support" terminals  * Nominal - Dimension varies with body type. For exact figure call sales	2	2 Switching positions	10	0	6	D	L <small>Limited travel on 2 pos</small>		
			20	1 <small>Not 2 position</small>	7	E <small>Limited travel on 2 pos</small>	N		
			30	2	9	G <small>Not 2 position</small>	P <small>Limited travel on 2 pos</small>		
			40	3	A	H	R		
		3 Switching positions	2	4 Switching positions	10	4	B <small>Not 2 position</small>	J <small>Not 2 position</small>	S <small>Limited travel on 2 pos</small>
					20	5 <small>Also with legend</small>	C	K <small>Limited travel on 2 pos</small>	T
					30				
					40				

slide switches



X22205C ---



T2220EC ---



T23206A ---



T24306A ---



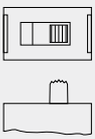
T25302A ---



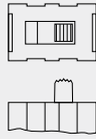
T25100A ---

**BODY**

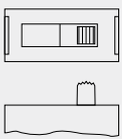
**C** 2 positions



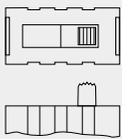
**H** 2 positions



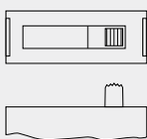
**A** 3 positions



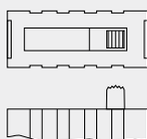
**H** 3 positions



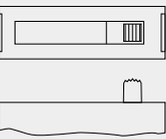
**A** 4 positions



**H** 4 positions



**A** 5 positions



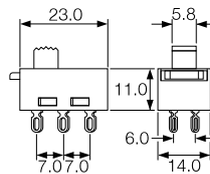
**OPTIONS**

**Colour**

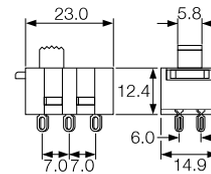
For custom slider colours call sales. A full range is available for large orders

**DIMENSIONS (mm)**

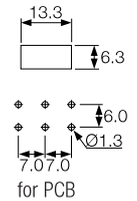
**2 Position C body**



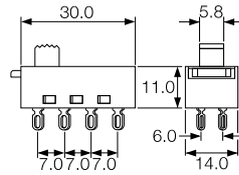
**2 Position H body**



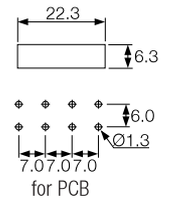
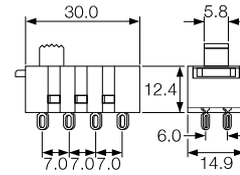
**Cut-out/PCB Matrix**



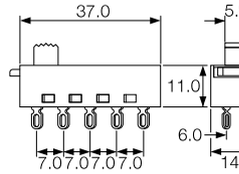
**3 Position A body**



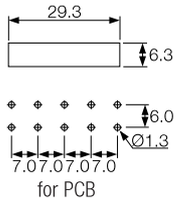
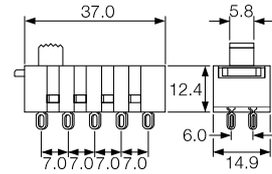
**3 Position H body**



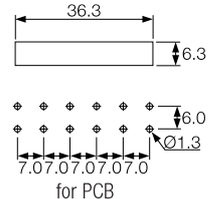
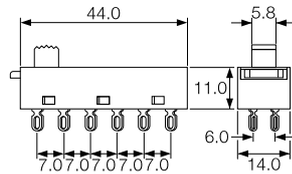
**4 Position A body**



**4 Position H body**



**5 Position A body**



# 2000 Slide Switches - Snap fit and panel mount 10A 250Vac



- ▶ 2 way 'voltage selector'
- ▶ Ratings up to 16A, 250V ac
- ▶ Snap fit and panel mount
- ▶ PCB & solder terminals
- ▶ 2 and 3 position
- ▶ Choice of circuits
- ▶ Choice of actuators

## Approvals and specifications



10 A 250Vac T85  
6(3)A 250Vac T85



UL CSA 16A 250Vac Non Inductive  
UL CSA 4A 300Vac  
UL 65°C, file no. E45221, CSA file no. LR10990

µ contact gap

Please specify: Standard action (SP116) or light action (SP118).  
2000 series lubrication is inorganic and does not degrade plastics.

Technical data on pages 4 & 5.

115/230 is preferred legend

**T 2 2 20 5 B ---**

TERMINAL SERIES POSITIONS CIRCUIT SLIDER BODY PRINT, COLOUR, ETC

slide switches

TERMINAL	SERIES	POS'N	CIRCUIT <small>Viewed from back</small>	SLIDER				
<b>K</b>  2.8 x 0.8	2	Switching positions	10 	0 	6 	C 	L 	S 
			20 	2 	7 	D 	M 	T 
			30 	3 	8 	E 	N 	
			40 	4 	9 	H 	P 	
<b>R</b>  2.8 x 0.8	2	Switching positions	10 	5 	A 	K 	R 	
			20 					
			30 					
			40 					
<b>T</b>  Solder	2	Switching positions	10 					
			20 					
			30 					
			40 					
<b>X</b>  PCB 0.8 Sq. For mounting stability switches have extra "support" terminals * Nominal - Dimension varies with body type. For exact figure call sales	3	Switching positions	10 					
			20 					
			30 					
			40 					



T22208E ---



T22308E ---



T2230MF ---



T22205B ---



T22305B ---

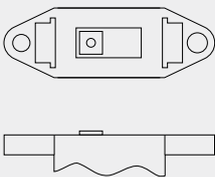


T23204B ---

**BODY**

**OPTIONS**

**B With mounting holes**



**Colour**

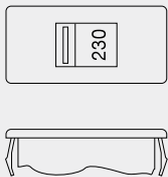
For custom slider colours call sales. A full range is available for large orders

Standard body colour is black

**Legend printing**

A wide range is available

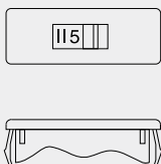
**E Snap fit**



Cut-outs must be punched in the direction of insertion

For all options call sales

**F Snap fit (single pole ON OFF only)**

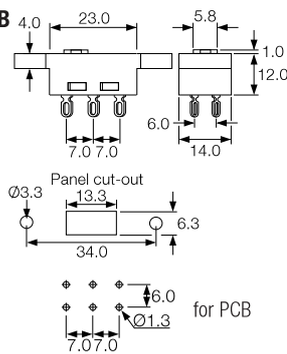


Cut-outs must be punched in the direction of insertion

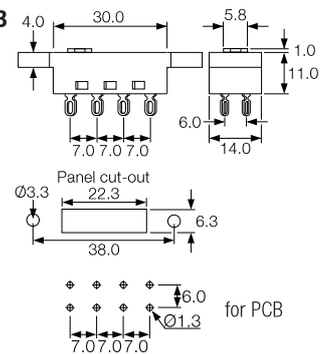
**DIMENSIONS (mm)**

**Cut-out / PCB Matrix**

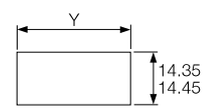
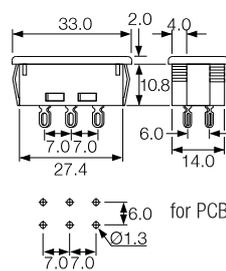
**2 Pos B**



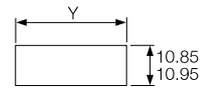
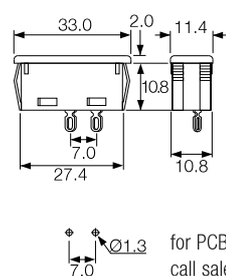
**3 Pos B**



**2 Pos E**



**2 Pos F**



slide switches