Tact Switches



Specifications:

Contrast rating	20 V DC 50 mA	1 may 1 \/A		
Contact rating: Contact resistance:	32 V DC, 50 mA; max. 1 VA			
Insulation resistance:	< 100 mΩ			
Dielectric strength:	> 100 M Ω at 500 V DC			
Operating temperature:	250 V, 50 Hz for the duration of 1 minute $-40 ^\circ\text{C}$ to $+70 ^\circ\text{C}$			
Electrical life:	TSE 66/68 minimum 100 000 cycles			
Liectifical me.	TSE 69 minimum 500 000 cycles			
Operating force:	see ordering code			
Contacts:	phosphor bronze, silver-plated			
Terminals:	PC terminals brass, silver-plated			
Material:	cover: stainless steel			
Material	base: high-temp. nylon meets UL 94 V–0, washable			
		/lon – TSE 68/69: si		
Protection:	IP 67			
Mounting:	on pc-board			
Soldering conditions:	hand-soldering – max.: 30 W, 2 sec, 320 °C			
	wave-soldering – max.: 5 sec, 260 °C			
	3		.6 mm thickness	
Packing:	75 pcs/tube	,		
·	·			washable
Models:				Hadhabie
Models.			<u> </u>	
	4.0+005	¹⁰ 3.0		
TSE 66 🗌	¢			
	φ φ 1	3.5		A A
	6.5 ± 0.1	6,5 -		
	PCB Layout			
		810	- 62 - ^ø 20 - 5	
TSE 68 🗌	10	35		
	30 ¹ 04	65 * 79		y -
	Circuit diagram			
		~ ^{\$3,0}		
TSE 69 🗌				
		35		
		6,5 -		2 8 - 2
Ordering code: TSE 🗌 🗌				
Dimension			Colour of ster	
	travel: 0.25 + 0.2/-		for operating	
	travel: 0.25 + 0.2/-		S 1.6 N, silve	
	3.8 mm, travel: 0.45 ± 0.2 red (R) № 1.6 N, brown			
Image: Image of the second				
Further types on request				

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