









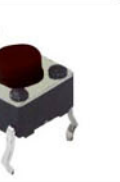



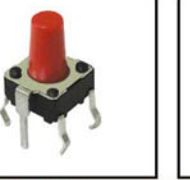
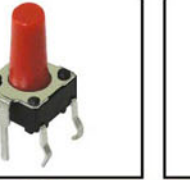
















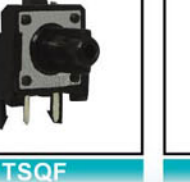



TACT SWITCH

Through Hole

					
TSXH 50mA, 12VDC OF:160/260gf 4.5×4.5×3.8mm	TSXC 50mA, 12VDC OF:160/260gf 4.5×4.5×7.0mm	TSX-S 50mA, 12VDC OF:160/260gf 4.5×4.5×3.8/7.0mm	TSAA 50mA, 12VDC OF:160/260gf 6.0×6.0×4.3mm	TSAB 50mA, 12VDC OF:100/160/260gf 6.0×6.0×5.0mm	TSAC 50mA, 12VDC OF:160/260gf 6.0×6.0×7.0mm
					
TSAD 50mA, 12VDC OF:100/160/260gf 6.0×6.0×9.5mm	TSAE 50mA, 12VDC OF:100/160/260gf 6.0×6.0×13.0mm	TSAF 50mA, 12VDC OF:100/160/260gf 6.0×6.0×17.0mm	TSAG 50mA, 12VDC OF:100/160/260gf 6.0×6.0×7.3mm	TSA-H 50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.3/5.0mm	TSDBY 50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.3/5.0mm
					
TSAU 50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.3mm	TSPA 50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.3mm	TSPB 50mA, 12VDC OF:100/160/260gf 6.0×6.0×5.0mm	TSPC 50mA, 12VDC OF:100/160/260gf 6.0×6.0×7.0mm	TSPD 50mA, 12VDC OF:100/160/260gf 6.0×6.0×9.5mm	TSPE 50mA, 12VDC OF:100/160/260gf 6.0×6.0×13.0mm
					
TSP-H 50mA, 12VDC OF:100/160gf 6.0×6.0×4.3/5.0mm	TSVA 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.2mm	TSVB 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.5mm	TSVC 50mA, 12VDC OF:100/160/260gf 6.0×6.0×5.9mm	TSVD 50mA, 12VDC OF:100/160/260gf 6.0×6.0×8.4mm	TSVE 50mA, 12VDC OF:100/160/260gf 6.0×6.0×11.9mm
					
TSVF 50mA, 12VDC OF:100/160/260gf 6.0×6.0×15.9mm	TSVG 50mA, 12VDC OF:100/160/260gf 6.0×6.0×6.4mm	TSV-H 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.2/3.5mm	TSDWBW 50mA, 12VDC OF:160/260gf 6.0×6.0×3.85mm	TSL-DH 50mA, 12VDC OF:70/100gf 6.2×6.2×2.5/3.5mm	TSMO 50mA, 12VDC OF:60gf 6.2×6.2×7.3mm
					
TSQA 50mA, 12VDC OF:100/160/260gf 12.0×12.0×4.3mm	TSQB 50mA, 12VDC OF:100/160/260gf 12.0×12.0×7.5mm	TSQC 50mA, 12VDC OF:100/160/260gf 12.0×12.0×12.0mm	TSQE 50mA, 12VDC OF:100/160/260gf 12.0×12.0×11.2mm	TSQF 50mA, 12VDC OF:100/160/260gf 12.0×12.0×6.5mm	TSQG 50mA, 12VDC OF:100/160/260gf 12.0×12.0×7.3mm

TACT SWITCH

Through Hole

					
TSHA-P 50mA, 12VDC OF:160/260gf 6.0×3.5×4.3mm	TSHB-P 50mA, 12VDC OF:160/260gf 6.0×3.5×5.0mm	TSHA-V 50mA, 12VDC OF:160/260gf 6.0×3.5×3.2mm	TSHB-V 50mA, 12VDC OF:160/260gf 6.0×3.5×3.9mm	TSHA-S 50mA, 12VDC OF:160/260gf 6.0×3.5×4.3mm	TSHB-S 50mA, 12VDC OF:160/260gf 6.0×3.5×5.0mm
					
TSHA-L 50mA, 12VDC OF:160/260gf 6.0×3.5×4.3mm	TSHB-L 50mA, 12VDC OF:160/260gf 6.0×3.5×5.0mm	TSW6-VA 50mA, 12VDC OF:130/200/300gf 7.2×7.2×1.8mm	TSHB-VB 50mA, 12VDC OF:130/200/300gf 7.2×7.2×4.0mm	TSW6-VC 50mA, 12VDC OF:160/260gf 7.2×7.2×7.0mm	TSW6-OA 50mA, 12VDC OF:130/200/300gf 7.2×7.2×4.7mm
					
TSW6-OB 50mA, 12VDC OF:130/200/300gf 7.2×7.2×7.0mm	TSW6-OC 50mA, 12VDC OF:130/200/300gf 7.2×7.2×10.0mm	TSW6-OO 50mA, 12VDC OF:130/200/300gf 7.2×7.2×6.4mm	TSW6-GA 50mA, 12VDC OF:130/200/300gf 7.2×7.2×4.7mm	TSW6-GB 50mA, 12VDC OF:130/200/300gf 7.2×7.2×7.0mm	TSW6-GC 50mA, 12VDC OF:130/200/300gf 7.2×7.2×10.0mm
					
TSW6-GO 50mA, 12VDC OF:130/200/300gf 7.2×7.2×6.4mm	TSN6-RN 50mA, 12VDC OF:130/200/300gf 7.2×7.2×2.7mm	TSWBF 50mA, 12VDC OF:160/260gf 10.0×10.0×13.0mm	TSWBH 50mA, 12VDC OF:260gf 10.0×10.0×23.0mm	TSWBE 50mA, 12VDC OF:260gf 10.0×10.0×23.8mm	TSWBK-9 50mA, 12VDC OF:400gf 10.0×10.0×33.6mm
					
TSWBK-9001 50mA, 12VDC OF:400gf 10.0×10.0×33.6mm	TSDB 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.9mm	TSDD 50mA, 12VDC OF:100/160/260gf 6.0×6.0×8.4mm	TSDF 50mA, 12VDC OF:100/160/260gf 6.0×6.0×15.9mm	TSDFD 50mA, 12VDC OF:100/160/260gf 6.0×6.0×15.9/8.4mm	TSD1D 50mA, 12VDC OF:100/160/260gf 6.0×6.0×8.4mm
					
TSXH-G 50mA, 12VDC OF:160/260gf 4.5×4.5×3.8mm	TSXC-G 50mA, 12VDC OF:160/260gf 4.5×4.5×7.0mm	TSW6-SA 50mA, 12VDC OF:130/200/300gf 7.2×7.2×4.7mm	TSW6-SB 50mA, 12VDC OF:130/200/300gf 7.2×7.2×7.0mm	TSW6-SC 50mA, 12VDC OF:130/200/300gf 7.2×7.2×10.0mm	TSW6-SO 50mA, 12VDC OF:130/200/300gf 7.2×7.2×6.4mm

TACT SWITCH

SMD

					
TSXH-G 50mA, 12VDC OF:160/260gf 4.5×4.5×3.8mm	TSXC-G 50mA, 12VDC OF:160/260gf 4.5×4.5×7.0mm	TSW6-SA 50mA, 12VDC OF:130/200/300gf 7.2×7.2×4.7mm	TSW6-SB 50mA, 12VDC OF:130/200/300gf 7.2×7.2×7.0mm	TSW6-SC 50mA, 12VDC OF:130/200/300gf 7.2×7.2×10.0mm	TSW6-SO 50mA, 12VDC OF:130/200/300gf 7.2×7.2×6.4mm


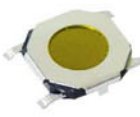




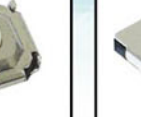

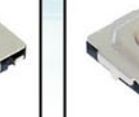


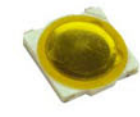
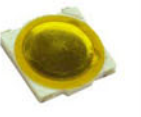

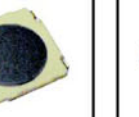




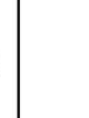










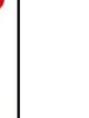






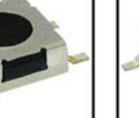


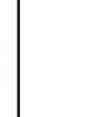





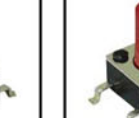




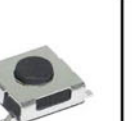



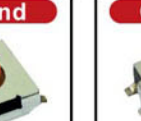



TACT SWITCH

SMD

						
SPST-NC 50mA, 12VDC OF:100/200gf 6.0×3.8×2.5mm	SPST-NC 50mA, 12VDC OF:250gf 6.0×5.0×1.6mm	TS4V 50mA, 12VDC OF:160/260gf 4.5×3.35×3.4mm	TS02 50mA, 12VDC OF:180gf 6.2×6.2×2.8/4.4mm	SKS3 50mA, 12VDC OF:160gf 2.9×2.4×0.65mm	SKSA 50mA, 12VDC OF:160gf 2.9×2.4×0.4mm	TSCA 50mA, 12VDC OF:160/260gf 3.5×3.0×1.8mm
						
TSCS 50mA, 12VDC OF:160/260gf 3.5×3.0×1.4mm	TSCS-J 50mA, 12VDC OF:160/260gf 3.5×3.0×1.4mm	TSCM-S 50mA, 12VDC OF:160/260gf 3.9×2.9×1.5mm	TSCM-J 50mA, 12VDC OF:160/260gf 3.9×2.9×1.5mm	TSCF 50mA, 12VDC OF:160/260gf 4.7×3.5×1.6mm	TSCF-J 50mA, 12VDC OF:160/260gf 4.7×3.5×1.6mm	TSE 50mA, 12VDC OF:160/260gf 7.7×4.0×1.9mm
						
TSVA-S 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.2mm	TSVB-S 50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.9mm	TSVC-S 50mA, 12VDC OF:100/160/260gf 6.0×6.0×5.9mm	TSVB-SP 50mA, 12VDC OF:100/160/210gf 6.0×6.0×3.2/3.9mm	TS09 50mA, 12VDC OF:160/260gf 4.5×1.7×3.5mm	TSSH-VS 50mA, 12VDC OF:160/260gf 4.6×2.3×3.5mm	TSSH-VN 50mA, 12VDC OF:160/260gf 4.6×2.3×3.5mm
						
TSH-VS 50mA, 12VDC OF:160/260gf 7.0×2.5×3.5mm	TSH-VN 50mA, 12VDC OF:160/260gf 7.0×2.5×3.5mm	TSJA 50mA, 12VDC OF:160/260gf 3.9×2.9×2.0mm	TSJA-J 50mA, 12VDC OF:160/260gf 3.9×2.9×2.0mm	TS43 50mA, 12VDC OF:160/260gf 4.2×3.2×2.5mm	TSUY-S 50mA, 12VDC OF:160/260gf 6.3×3.7×2.5mm	TSUY-SR 50mA, 12VDC OF:160/260gf 6.3×3.7×2.5mm
						
TSUY-SP 50mA, 12VDC OF:160/260gf 6.3×3.7×2.5mm	TSSURX 50mA, 12VDC OF:210/260gf 7.0×3.0×2.0mm	TSHA-G 50mA, 12VDC OF:160/260gf 6.0×3.5×4.3mm	TSHB-G 50mA, 12VDC OF:160/260gf 6.0×3.5×5.0mm	TSHA-J 50mA, 12VDC OF:160/260gf 6.0×3.5×4.3mm	TSHB-J 50mA, 12VDC OF:160/260gf 6.0×3.5×5.0mm	TSSKA 50mA, 12VDC OF:160/260gf 3.35×3.30×0.85mm
						
TSSKB 50mA, 12VDC OF:160/260gf 3.35×3.35×1.5mm	TSSKD 50mA, 12VDC OF:160/260gf 3.1×3.1×0.75mm	TSCA 50mA, 12VDC OF:160/260gf 5.2×5.2×0.8mm	TSKB 50mA, 12VDC OF:160/260gf 5.2×5.2×1.5mm	TSKC 50mA, 12VDC OF:160/260gf 5.2×5.2×1.7mm	TSKD 50mA, 12VDC OF:160/260gf 4.8×4.8×0.8mm	TSK-H 50mA, 12VDC OF:70/100/160gf 5.2×5.2×1.5mm

TACT SWITCH

SMD

 	 				 	 
50mA, 12VDC OF:160/260gf 5.2×5.2×1.5mm	50mA, 12VDC OF:160/260gf 5.2×5.2×1.5mm	50mA, 12VDC OF:160/260gf 5.2×5.2×0.8mm	50mA, 12VDC OF:160/260gf 5.2×5.2×1.5mm	50mA, 12VDC OF:160/260gf 5.2×5.2×1.7mm	50mA, 12VDC OF:100/160/260gf 5.0×5.0×0.8mm	50mA, 12VDC OF:100/160/260gf 5.0×5.0×1.5mm
				 	 	
50mA, 12VDC OF:160/260gf 4.6×4.2×0.5mm (pitch:2.8mm)	50mA, 12VDC OF:160/260gf 4.6×4.2×0.5mm (pitch:3.6mm)	50mA, 12VDC OF:160gf 3.7×3.7×0.36mm	50mA, 12VDC OF:160/260gf 4.5×4.5×0.4mm	50mA, 12VDC OF:80&160gf 4.1×3.9×0.6mm	50mA, 12VDC OF:60&160gf 5.0×5.0×0.75mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.0mm
			 	 	 	 
50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.1mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.0mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.1mm
 	 	 				
50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×3.1mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×5.2mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.5mm
						
50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×5.2mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.3mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×5.0mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×7.0mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×9.5mm	50mA, 12VDC OF:100/160/260gf 6.0×6.0×8.5mm
	 		 	 	 	
50mA, 12VDC OF:100/160/260gf 6.0×6.0×7.3mm	50mA, 12VDC OF:100/160gf 6.0×6.0×4.3/5.0mm	50mA, 12VDC OF:160/260gf 4.6×4.6×1.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×2.5mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.1mm	50mA, 12VDC OF:100/160/260gf 6.2×6.2×3.5mm	50mA, 12VDC OF:160/260gf 12.0×12.0×4.3/5.0mm