

Switches & Control Gear

2 Way Select Switch

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Manufacturer	Description	Volt./Current
19472	TBC-1	TEND	2 Way Select Switch Sockets	10A/250VAC(max)



Operating temperature		-20°C--+60°C
Contact resistance		Use rating voltage that Following DC test voltage, The resistance data < 15Ω in 1A
Insulated resistance		The use of high resistivity impose DC500V voltage, measured in the more than 100 ohms
Withstanding voltage		AC2500V to accept the one minute test voltage, No short circuit, burning, destruction, insulation, and other anomalies
Life	Mechinery	1,000 / hour of the opening and closing frequency
	Electric	Up to more than 500,000

Part No.	Product No.	Manufacturer	Description	Volt./Current	Fixed hole Dia.	Color	Contact Type
44113	TKS-2512	TEND	22Key type selector switch 1a1b2 positions	10A/250VAC(max)	25m/m	black	1a1b
44114	TKS-2513	TEND	25Key type selector switch 1a1b3 positions	10A/250VAC(max)	25m/m	Black	1a1b
44111	TKS-251a/1b	TEND	№25Key type selector switch 2 positions 1a or 1b	10A/250VAC(max)	25m/m	Black	1a or 1b
44116	TKS-3012	TEND	№30Key type selector switch 2 positions 1a1b	10A/250VAC(max)	30m/m	Black	1a1b
44117	TKS-3013	TEND	30Key type selector switch 1a1b3 positions	10A/250VAC(max)	30m/m	black	1a1b
44115	TKS-301a/1b	TEND	№30Key type selector switch 2 positions 1a or 1b	10A/250VAC(max)	30m/m	Black	1a or 1b



TSS-2512-B



TSS-2512-G



TSS-2512-R

Rating :

AC	AC125V	AC250V	AC500V	AC600V
	10A	6A	3A	2A
DC	DC125V	DC250V		
	2A	1A		

Operating temperature		-20°C--+60°C
Contact resistance		Use rating voltage that Following DC test voltage, The resistance data < 15Ω in 1A
Insulated resistance		The use of high resistivity impose DC500V voltage, measured in the more than 100 ohms
Withstanding voltage		AC2500V to accept the one minute test voltage, No short circuit, burning, destruction, insulation, and other anomalies
Life	Mechinery	1,000 / hour of the opening and closing frequency
	Electric	Up to more than 500,000

Item	Note
1. Style	Selection switch
2. Fixed hole Dia	∅25m/m
3. Contact number	1
4. Contact style	1a1b (NO-NC)
5. Paragraph	二

Part No.	Product No.	Manufacturer	Description	Volt./Current	Fixed hole Dia.	Color	Contact Type
8464	TSS-2512-B		2 Way Select Switch	10A/250VAC(max)	№25	Black	1A1B
9842	TSS-2512-G		2 Way Select Switch	10A/250VAC(max)	№25	Green	1A1B
9843	TSS-2512-R		2 Way Select Switch	10A/250VAC(max)	№25	Red	1A1B
39239	TSS-2522-B	TEND	2 Way Select Switch	10A/250VAC(max)	№25	Black	1A1B
39240	TSS-2523-B	TEND	3 Way Select Switch	10A/250VAC(max)	№25	Black	1A1B
9831	TSS-3012-B		2 Way Select Switch	10A/250VAC(max)	№30	Black	1A1B
9832	TSS-3012-G		2 Way Select Switch	10A/250VAC(max)	№30	Green	1A1B
8465	TSS-3012-R		2 Way Select Switch	10A/250VAC(max)	№30	Red	1A1B



Color: ●

Operating temperature		-20°C--+60°C
Contact resistance		Use rating voltage that Following DC test voltage, The resistance data < 15Ω in 1A
Insulated resistance		The use of high resistivity impose DC500V voltage, measured in the more than 100 ohms
Withstanding voltage		AC2500V to accept the one minute test voltage, No short circuit, burning, destruction, insulation, and other anomalies
Life	Mechinery	1,000 / hour of the opening and closing frequency
	Electric	Up to more than 500,000

Rating :

AC	AC125V	AC250V	AC500V	AC600V
	10A	6A	3A	2A
DC	DC125V	DC250V		
	2A	1A		

Item	Note
1. Style	Selection switch
2. Fixed hole Dia	∅25m/m
3. Contact number	1
4. Contact style	1a1b (NO-NC)
5. Paragraph	二

Part No.	Product No.	Manufacturer	Description	Volt./Current	Fixed hole Dia.	Color	Contact Type
44099	TSSL-2512-R	TEND	№25Long knob selector switch 2 positions 1A1B	10A/250VAC(max)	25m/m	RED	1A1B
44101	TSSL-2513	TEND	№25Long knob selector switch 3 positions 1A1B/	10A/250VAC(max)	25m/m	red	1A1B/



T E L : Taiwan: 886-3-5753170
 F A X : Taiwan: 886-3-5753172
 E-mail : Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
 Shenzhen: 86-755-83640655
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
 Shanghai: 86-21-64605107
 Shanghai: 100y-1@163.com