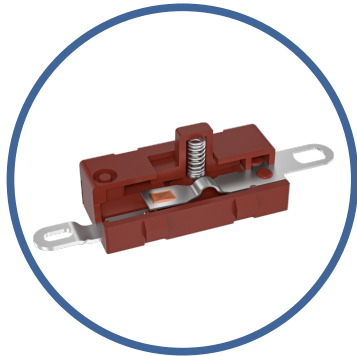
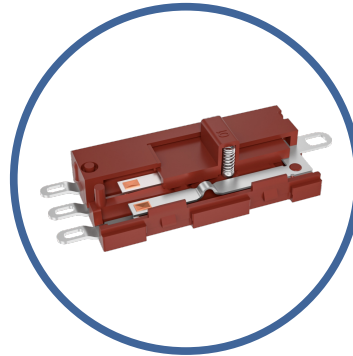


CCT SERIES

Slide Switch

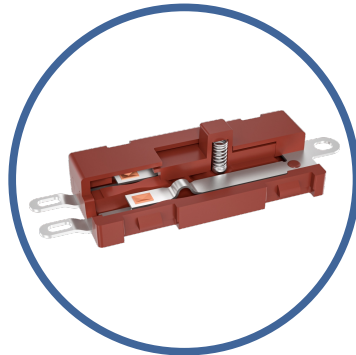


CCT1



CCT3

CCT2



● CCT SERIES SPECIFICATIONS

Application Range

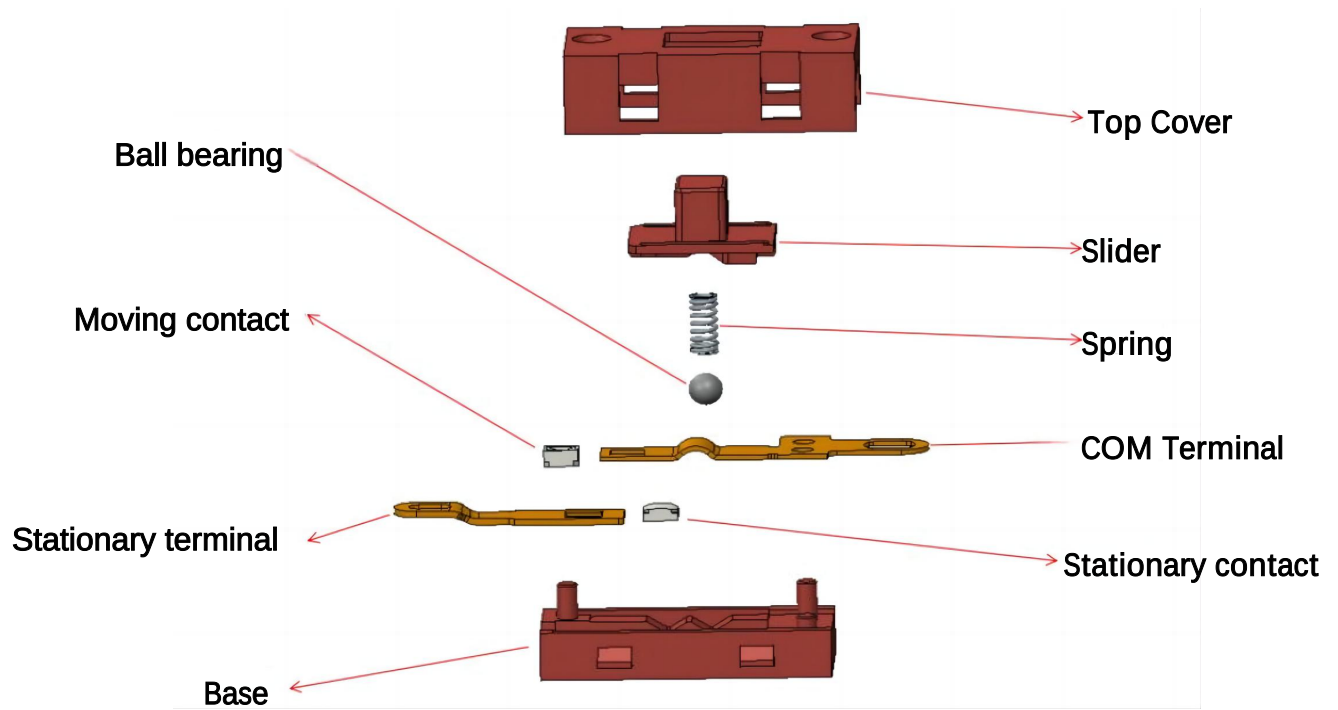
It is Widely used in household appliances, electronic equipment, automation equipment, communication equipment, automobiles, instruments and meters.

Using composite contacts

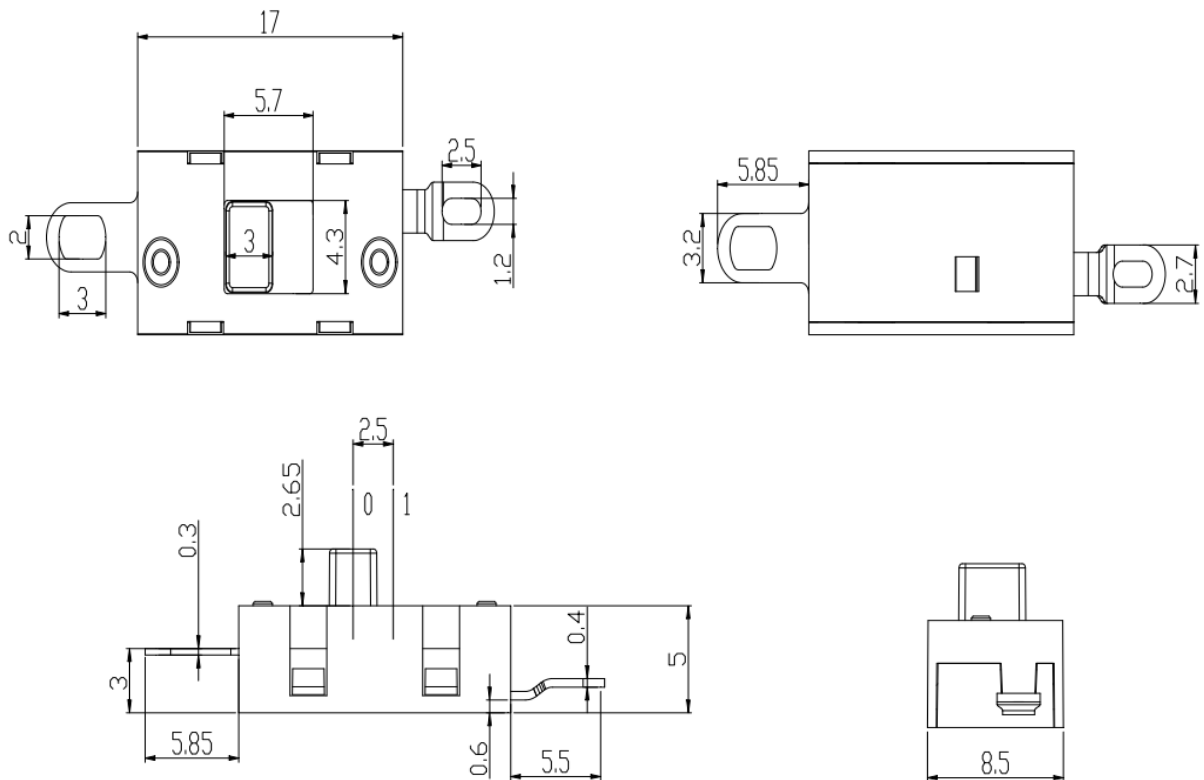
Even silver layer distribution No loosening/delamination post lifespan testing.

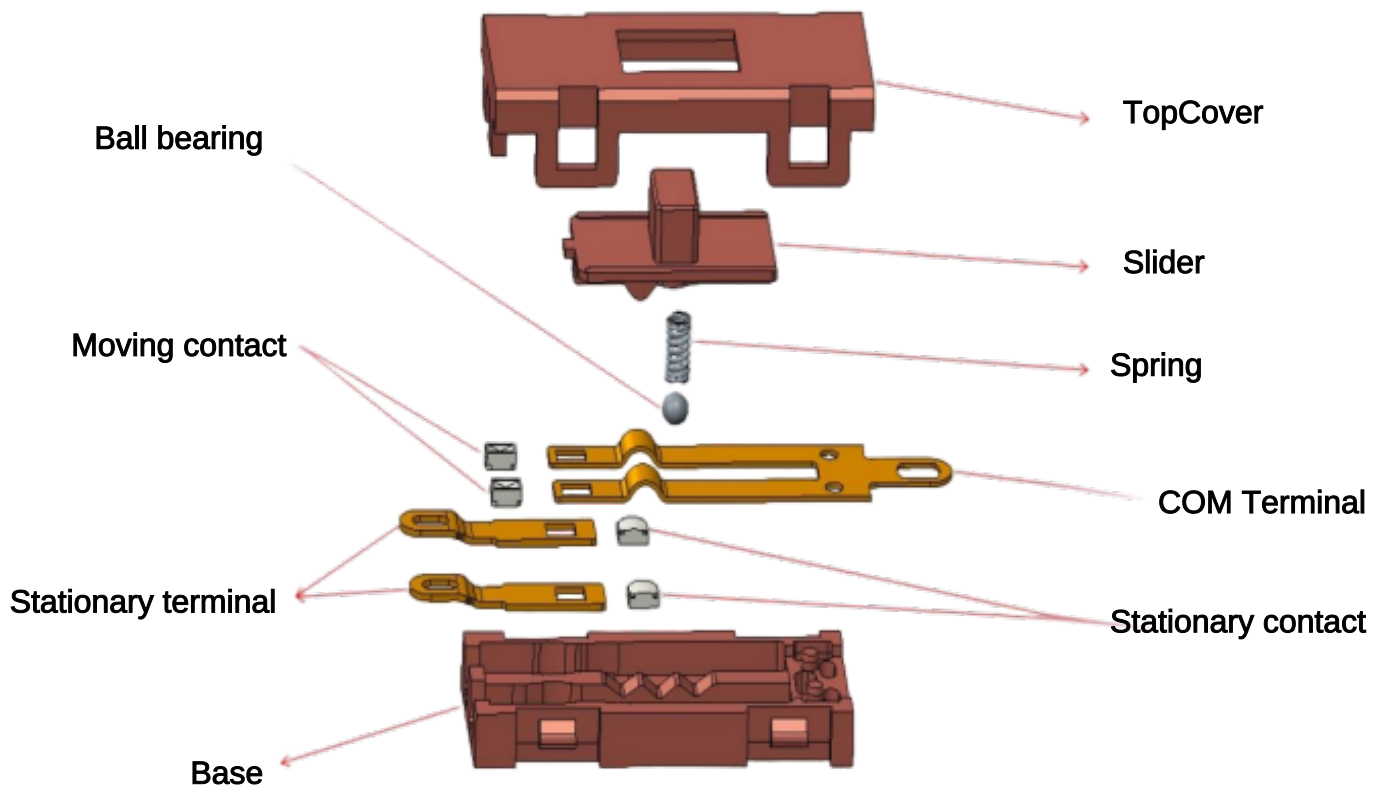
Terminal cutting structure

Enhanced tactile stability and detent feel.

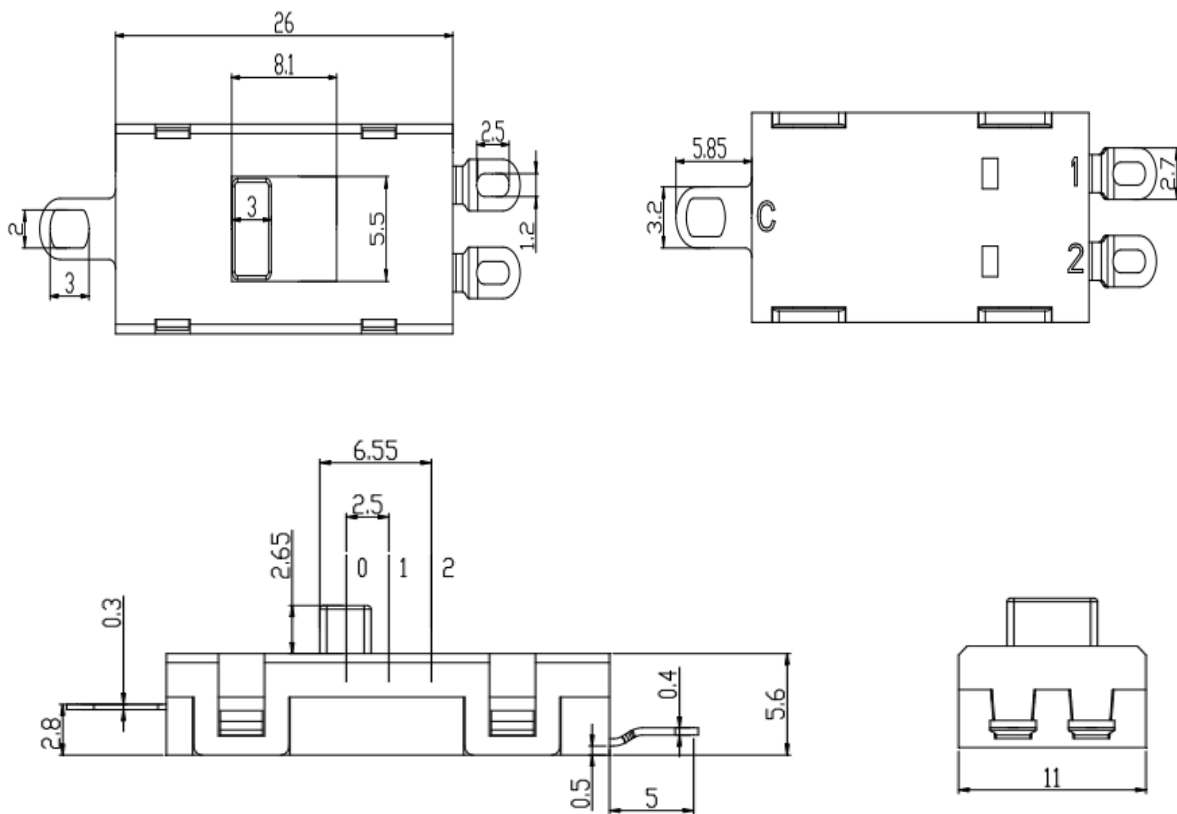


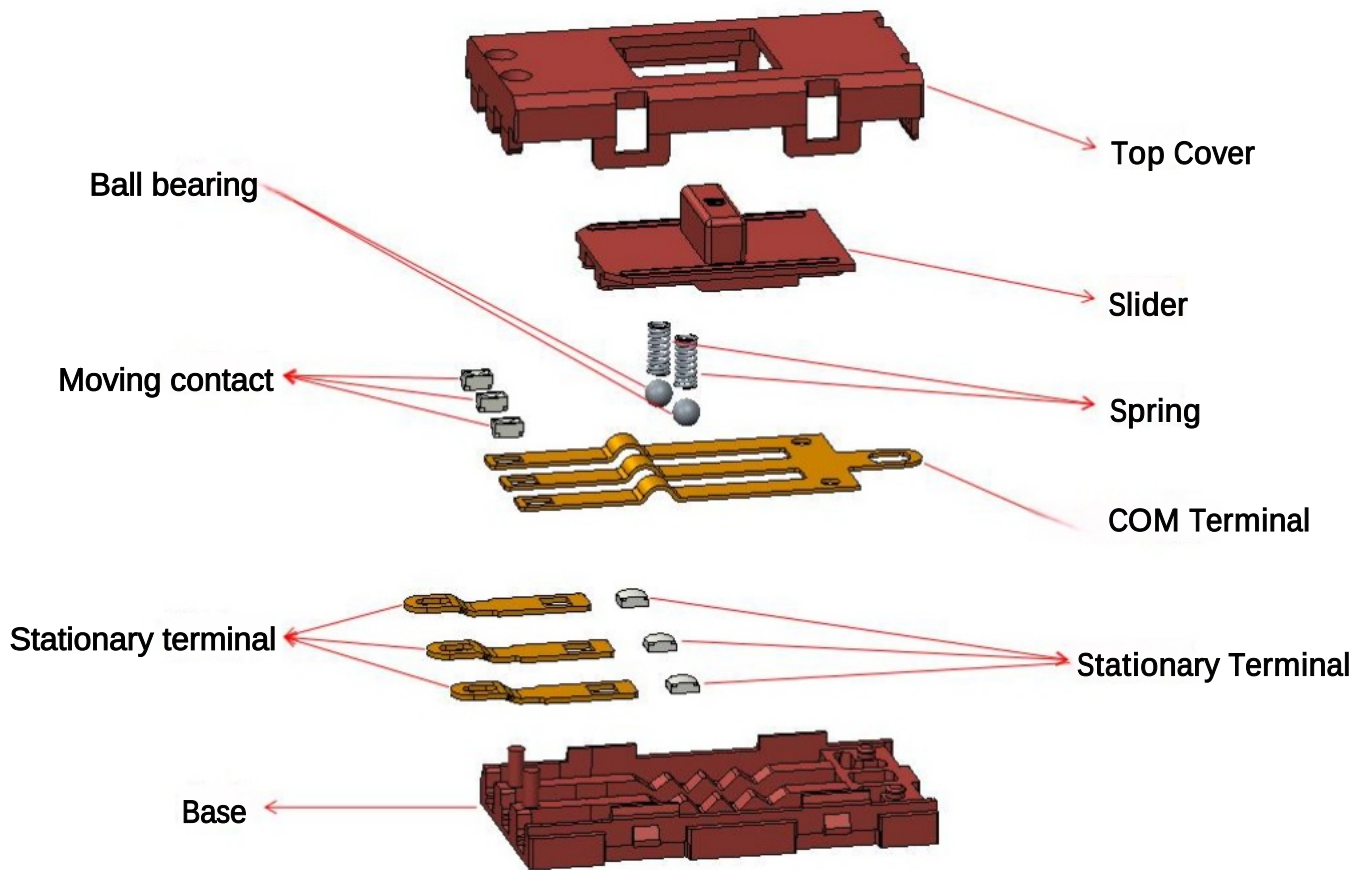
CCT1



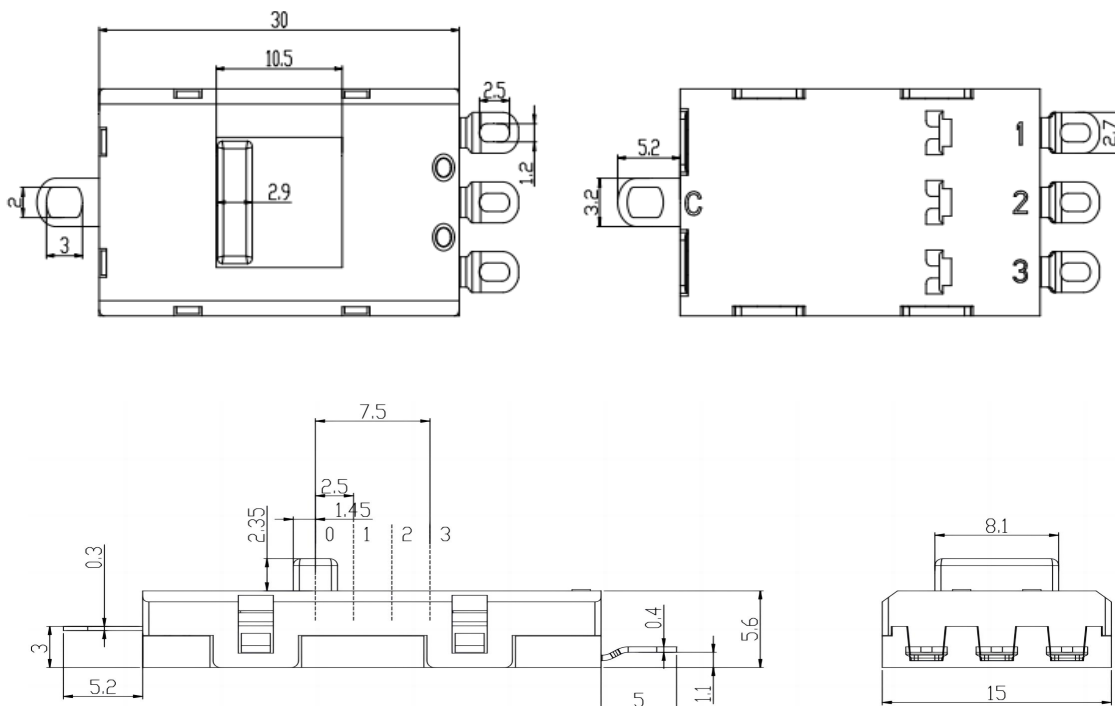


CCT2

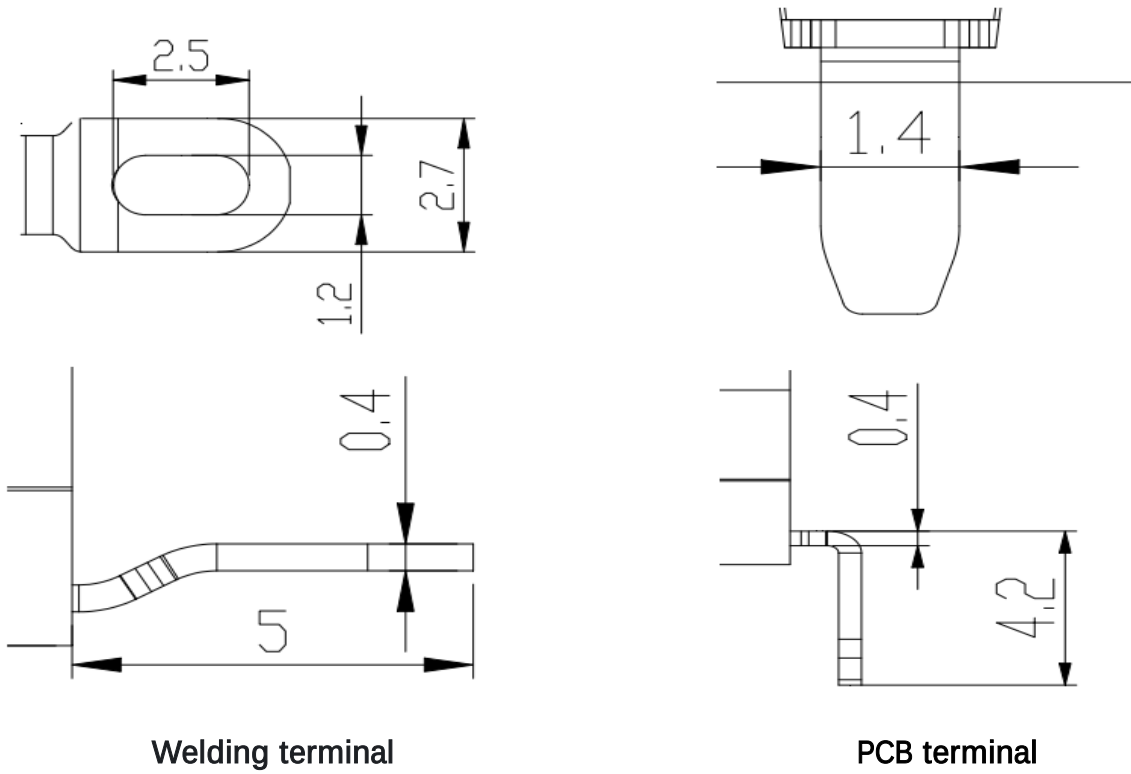




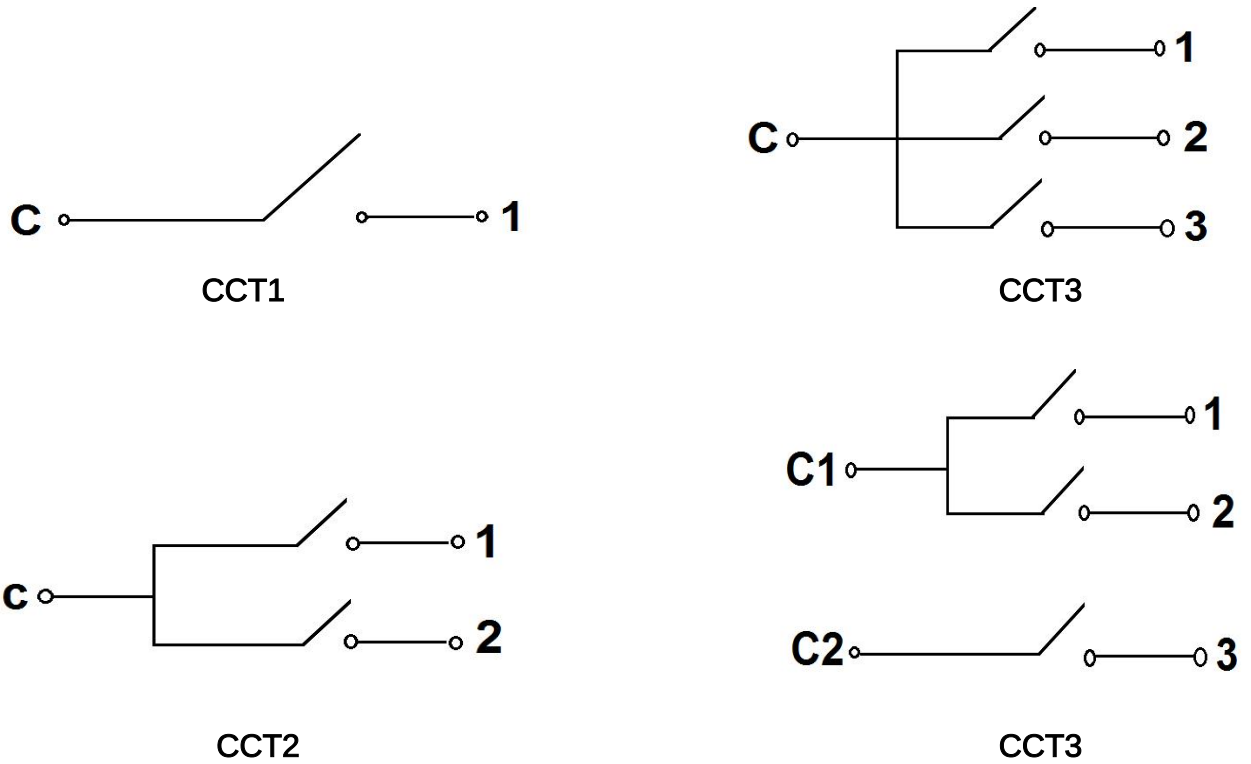
CCT3



TERMINAL SIZE

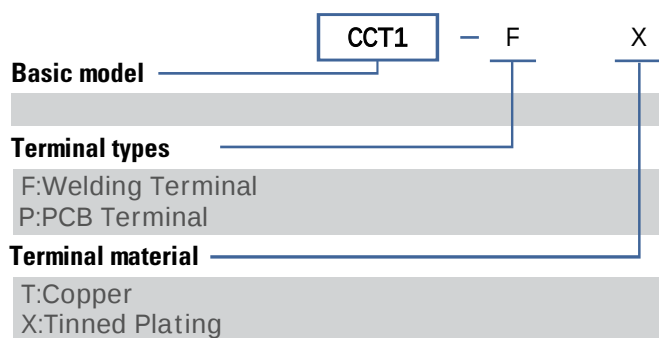


ELECTRICAL DIAGRAM

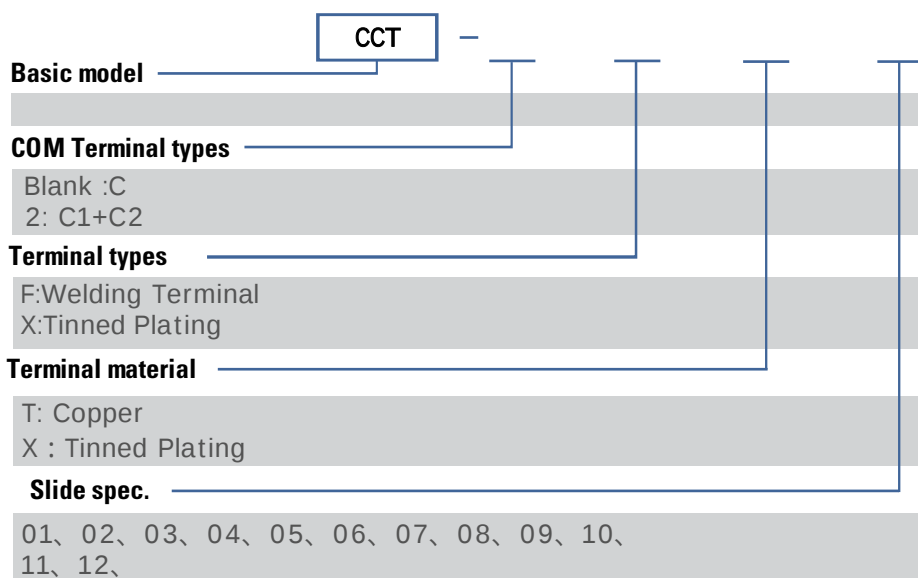


Items		Performance
Operating speed		0.1mm~1m/s
Operating Frequency	Electrical	7.5 times per min.
Insulation resistance		above 100MΩ
Contacted resistance		below 50mΩ
Withstand Voltage	Between homopolar	AC500V 50/60Hz 60S
	Between charged metal part and ground/ Between the terminal and the uncharged metal	AC1,500V 50/60Hz 60S
Rated electrical parameter		125V/250V AC 16(3)A
		125V/250V AC 16A
		125V/250V AC 10(3)A
		125V/250V AC 10A
		125V/250V AC 8A
Cycles	Electrical	above10000cycles(7.5times per min.)
Electric shock proof protection grade		CLASS 2
Leakage characteristic		175
Ambient temperature		below -25 ~ +105 60% (No freezing,no condensation)
Ambient humidity		below 85% RH(+5 ~ +35)

CCT 1 & CCT 2



CCT 3



For range specifications, please refer to the last page.





CCT series

	CQC	UL	TUV	CB	PSE
File	CQC22002341627	E513512	R50543361	CN56753	CCT1:PSE23032350 CCT2/CCT3: PSE22032290
Contact Rating	16(3)A 125/250V AC	16(3)A 125V AC	16(3)A 125/250V AC	16(3)A 125/250V AC	16(3)A 125V AC
	16(A) 125/250 V AC	10(3)A 125V AC	16A 125/250V AC	16A 125/250V AC	
	10(3)A 125/250V AC	16A 125V AC	10(3)A 125/250V AC	10(3)A 125/250V AC	
	10A 125/250V AC	10A 125V AC	10A 125/250V AC	10A 125/250V AC	
	8A 125/250V AC	8A 125V AC	8A 125/250V AC	8A 125/250V AC	
Operting Cycles	1E4	1E4	1E4	1E4	1E4



This product specification only puts forward the minimum technical requirements and not applicable to all technical requirements and standard. The seller shall provide the high-quality products and corresponding services that meet the requirements in this Technical Agreement.

The requirements of national compulsory standard concerning safety and environmental protection shall also be met.

In case the supplier not raise any objection to the terms of this specification, the supplier shall provide products that completely meet the requirements that description in the section

If the standards used in this specification are inconsistent with those used by the supplier , the higher standards shall be applied

Standards to follow

GB/T15092.1-2020

GB/T15092.101-2020

UL61058-1 Switch For Appliances -Part 1:General Requirements

EN IEC 61058-2018

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Slider spec. description

CCT3:

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
01	0	OFF	02	0	OFF	03	0	OFF
	1	C+3		1	C+3		1	C+1
	2	C+2+3		2	C+1+2		2	C+2
	3	C+1+2+3		3	C+1		3	C+1+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
04	0	C+1+2+3	05	0	C+1+2	06	0	OFF
	1	C+1+2		1	C+1+2+3		1	C+1+3
	2	C+1		2	C+1+3		2	C+2+3
	3	OFF		3	OFF		3	C+1+2+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
07	0	OFF	08	0	C+1	09	0	OFF
	1	C+1+3		1	C+1+2+3		1	C+1
	2	C+1+2+3		2	C+2		2	C+2
	3	C+1+3		3	OFF		3	C+1+2+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
10	0	OFF	11	0	C+1+2+3	12	0	OFF
	1	C+2		1	C+1+3		1	C+3
	2	C+1+3		2	C+2		2	C+1+2+3
	3	C+1+2+3		3	OFF		3	C+1

CCT3-2:

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
01	0	OFF	02	0	OFF	03	0	OFF
	1	C+3		1	C+3		1	C+1
	2	C+2+3		2	C+1+2		2	C+2
	3	C+1+2+3		3	C+1		3	C+1+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
04	0	C1+1+2 C2+3	05	0	C1+1+2	06	0	OFF
	1	C1+1+2		1	C1+1+2 C2+3		1	C1+1 C2+3
	2	C1+1		2	C1+1 C2+3		2	C1+2 C2+3
	3	OFF		3	OFF		3	C1+1+2 C2+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
07	0	OFF	08	0	C1+1	09	0	OFF
	1	C1+1 C2+3		1	C1+1+2 C2+3		1	C1+1
	2	C1+1+2 C2+3		2	C1+2		2	C1+2
	3	C1+1 C2+3		3	OFF		3	C1+1+2 C2+3

Slider spec	Gear	Circuit	Slider spec	Gear	Circuit	Slider spec	Gear	Circuit
10	0	OFF	11	0	C1+1+2 C2+3	12	0	OFF
	1	C1+2		1	C1+1 C2+3		1	C2+3
	2	C1+1 C2+3		2	C1+2		2	C1+1+2 C2+3
	3	C1+1+2 C2+3		3	OFF		3	C1+1