微動開關系列

KDC-A04型電源開關系列 Power switch series

- ◆ 特點和用途 Characteristics and usage
- 具有快速動作的特點

Quick action

■ 可承受大電流和浪涌電流
Endure big current and inrush current

■ 可靠性高,壽命長。 Long life, high reliability.

■ 廣泛應用于電視機、音頻裝置、計算機及外圍設備等。

Widely used in color TV, audio device, computer and its peripheral equipment, apparatus and instrument, electronic equipment etc.

◆ 技術特性 Technical Characteristics

項目 Item		特性值 Value
環境温度 Environment temperature		–10∼+85℃
相對濕度 Relative humidity		95%,40℃
額定值 Ratings		TV-5 125VAC,10GPA125/250VAC,10A125/250VAC 5A/80A250VAC
工作行程/全行程 Operating travel/full travel		2.5mm/3.5mm
動作力 Operating force		2~8N
電路 Circuit		雙刀單擲 DPST
絶緣電阻 Insulation resistance		≥100MΩ
接觸電阻 Contact resistance		≤50mΩ
耐電壓 Test voltage	同極不相接端子間 Between each terminals of the same polarity	AC2000V
	帶電金屬零件與地(外殼)之間、接綫端與不帶電金屬件之間 Between current-carrying metal parts and ground(case), and between each terminal and non-current-carrying metal parts.	AC4000V
電氣壽命 Electrical life		10,000次/cycles
質量 Weight		約16g Approx.16g
安全認證 Safety approvals		UL,CUL,VDE,ENEC,SEMKO,DEMKO,NEMKO,FIMKO,CE,EK,CQC

	MICRO SWITCH SERIES
	KW3A
	KW4A
	KW4A(S)
	KW10
	MS1
	MS2
	MS3
	MS5
quipment, apparatus and instrument,	MS10
papinoni, appaiatas and motiumoni,	防水開關系列 WATER PROOF SWITCH SERIES
	WS1
	WS1L
	WS2
特性值 Value	WS3
℃	WS4
;	WS5
5VAC,10GPA125/250VAC,10A125/250VAC 50VAC	WS6
	WS7
5mm	電源開關系列 POWER SWITH SERIES
DPST	KDC-A11
0101	KDC-A04
	PS4
	PS5
	PS6
	RS1
	RS2
	RS3
	其他開關系列 OTHER SWITCH SERIES
cycles	SP02
prox.16g	KXZ2

PRS1



微動開關系列 MICRO SWITCH SERIES KW3A

KW4A KW4A(S)

KW10 MS1

MS2 MS3

MS5 MS10

防水開關系列

的水開開糸列 WATERPROOF SWITCH SERIES

WS1L

WS1

WS2

WS3

WS4

WS5

WS6

WS7

電源開關系列 POWER SWITH SERIES

KDC-A11

KDC-A04

PS4 PS5

PS6

RS1

RS2

RS3

其他開關系列 OTHER SWITCH SERIES

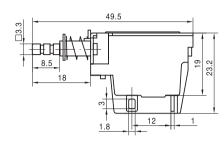
SP02 KXZ2

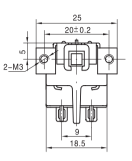
PRS1

◆ 外形和安裝尺寸 Outline and mounting dimensions

KDC-A04-001

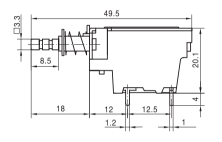


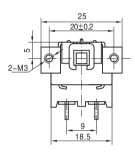




KDC-A04-002

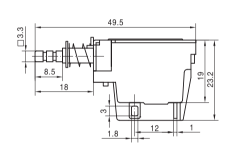


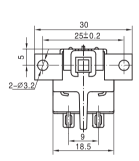




KDC-A04-004

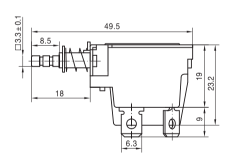


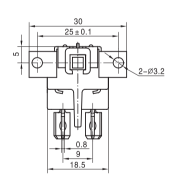




KDC-A04-007







KDC-A04-006



