

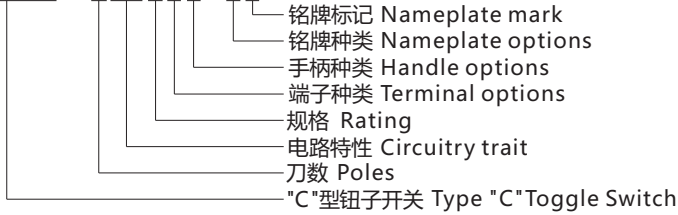


中型钮子开关 Medium Toggle Switch KN3 Series



型号说明 Ordering Information

KN3 (C) - 102APE-B2



技术特性 Specification

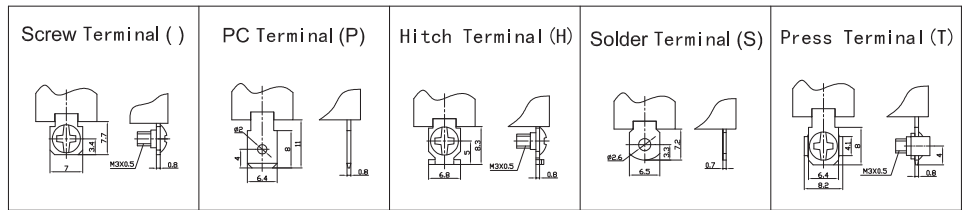
- 规格 Rating: () 10A 125VAC; 6A 250VAC
(A) 15A 125VAC; 10A 250VAC
(AA) 20A 125VAC; 15A 250VAC
- 接触电阻 Contact Resistance: 50mΩ max
- 绝缘电阻 Insulation Resistance: 500VDC 1000MΩ min
- 耐电压 Dielectric Strength: 1500VAC, 1Minute
- 操作温度 Operating Temperature: -25°C ~ +85°C
- 电气寿命 Electrical Life: 10,000 Cycles

电路特性 Circuitry trait

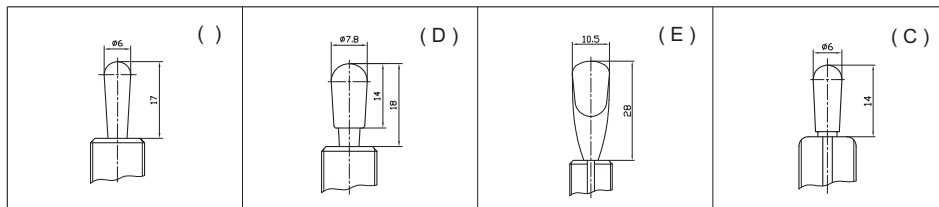
01	ON	-	OFF
02	ON	-	ON
12	ON	-	(ON)
03	ON	OFF	ON
13	ON	OFF	(ON)
23	(ON)	OFF	(ON)

() : 回弹指示 Indicates Momentary

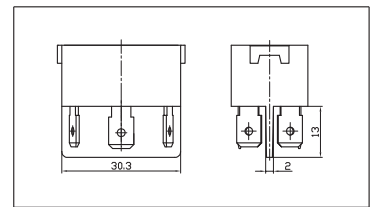
端子种类 Terminal options



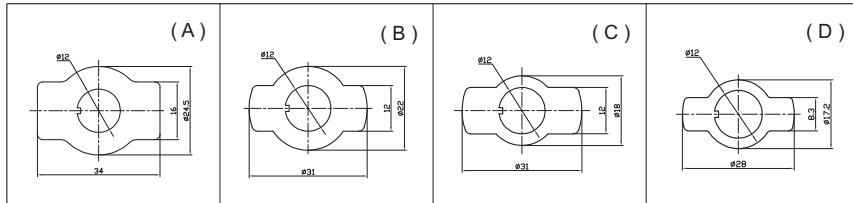
手柄种类 Handle options



特殊基座 Special base



铭牌种类 Nameplate options

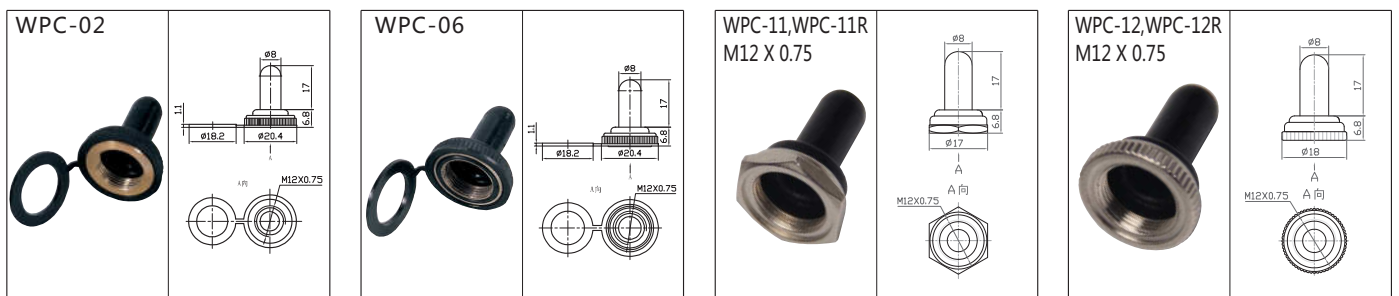


铭牌标记 Nameplate mark 基座颜色 Base color

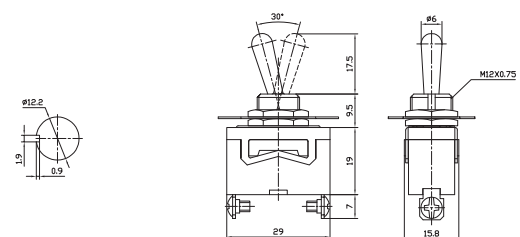
1	ON - OFF
2	ON - ON
3	ON - OFF - ON

材料 Material	基座颜色 Base color	
电木 Bakelite	黑 Black	棕 Brown
聚碳酸酯 PC	红 Red	
三聚氰胺 Melamine	蓝 Blue	

防水帽 Water proof cap


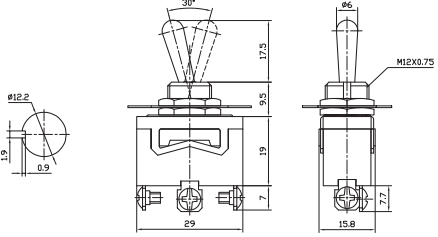

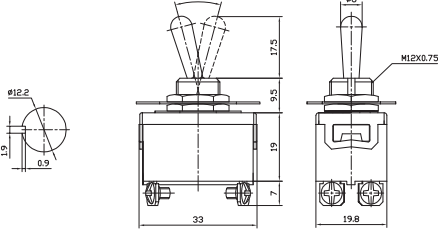

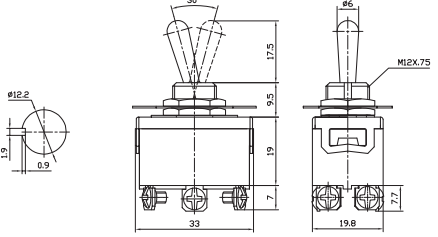

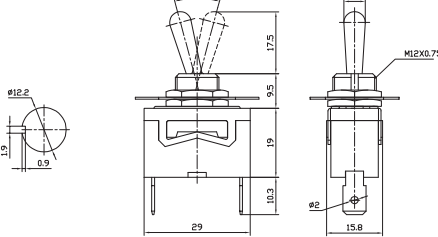

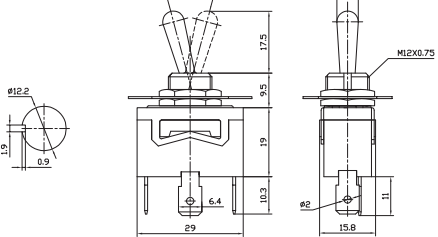

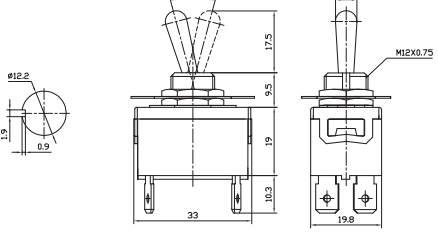

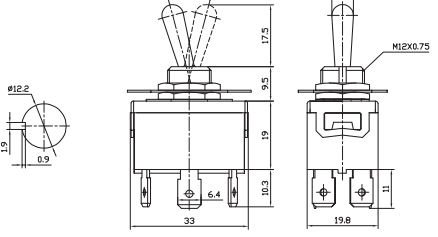


KN3(C)-101 ON-OFF
KN3(C)-101A ON-OFF
SPST 2P




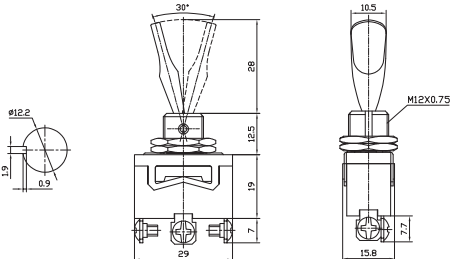

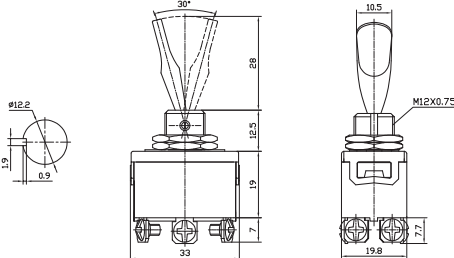


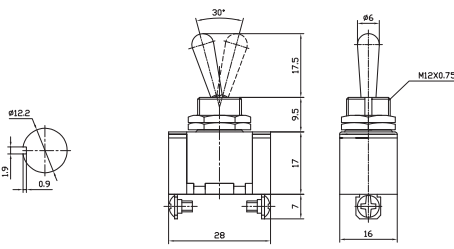


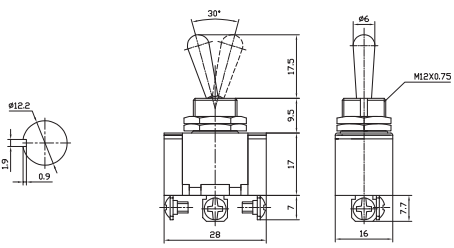


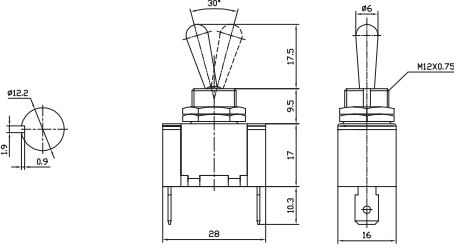


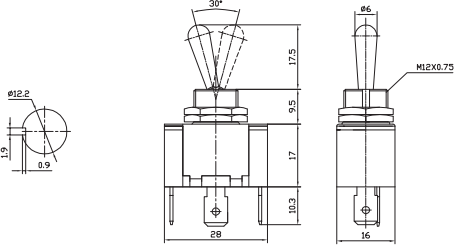

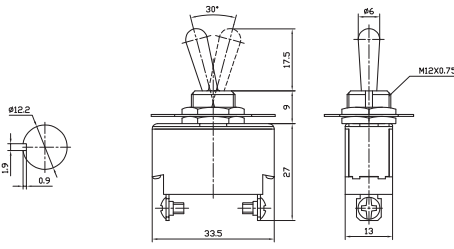


中型钮子开关 Medium Toggle Switch KN3 Series

	<p>KN3(C)-102 KN3(C)-102A ON-ON KN3(C)-112 KN3(C)-112A ON-(ON) KN3(C)-103 KN3(C)-103A ON-OFF-ON KN3(C)-113 KN3(C)-113A ON-OFF-(ON) KN3(C)-123 KN3(C)-123A (ON)-OFF-(ON) SPDT 3P</p>	
	<p>KN3(C)-201 ON-OFF KN3(C)-201A ON-OFF DPST 4P</p>	
	<p>KN3(C)-202 KN3(C)-202A ON-ON KN3(C)-212 KN3(C)-212A ON-(ON) KN3(C)-203 KN3(C)-203A ON-OFF-ON KN3(C)-213 KN3(C)-213A ON-OFF-(ON) KN3(C)-223 KN3(C)-223A (ON)-OFF-(ON) DPDT 6P</p>	
	<p>KN3(C)-101P ON-OFF KN3(C)-101AP ON-OFF SPST 2P</p>	
	<p>KN3(C)-102P KN3(C)-102AP ON-ON KN3(C)-112P KN3(C)-112AP ON-(ON) KN3(C)-103P KN3(C)-103AP ON-OFF-ON KN3(C)-113P KN3(C)-113AP ON-OFF-(ON) KN3(C)-123P KN3(C)-123AP (ON)-OFF-(ON) SPDT 3P</p>	
	<p>KN3(C)-201P ON-OFF KN3(C)-201AP ON-OFF DPST 4P</p>	
	<p>KN3(C)-202P KN3(C)-202AP ON-ON KN3(C)-212P KN3(C)-212AP ON-(ON) KN3(C)-203P KN3(C)-203AP ON-OFF-ON KN3(C)-213P KN3(C)-213AP ON-OFF-(ON) KN3(C)-223P KN3(C)-223AP (ON)-OFF-(ON) DPDT 6P</p>	


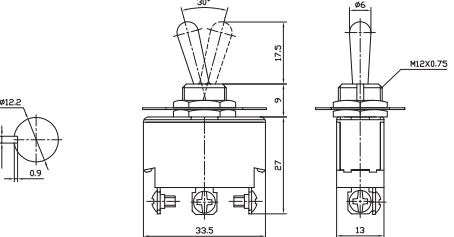

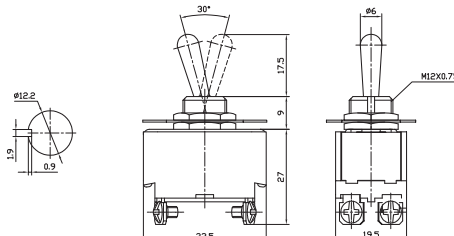

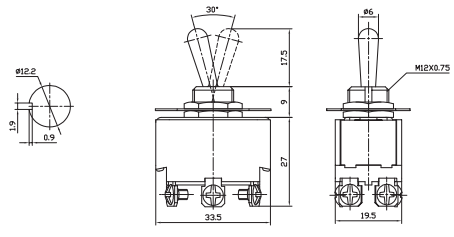

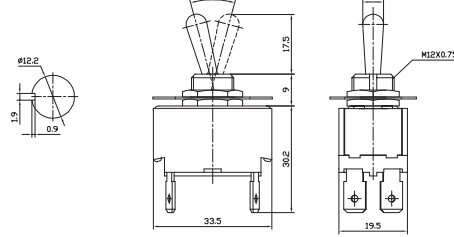

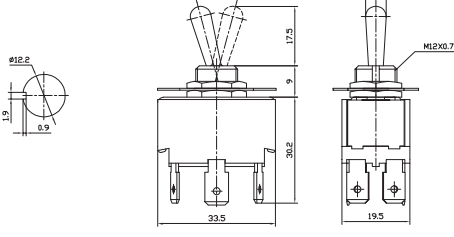

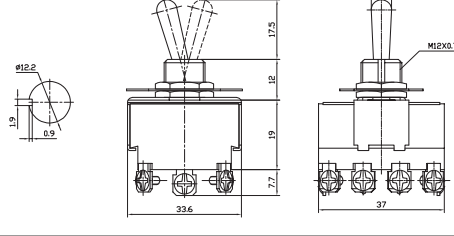

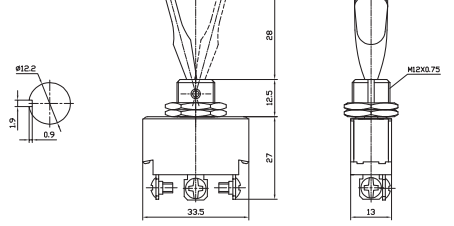


中型钮子开关 Medium Toggle Switch KN3 Series

	<p> KN3(C)-102AE ON-ON KN3(C)-112AE ON-(ON) KN3(C)-103AE ON-OFF-ON KN3(C)-113AE ON-OFF-(ON) KN3(C)-123AE (ON)-OFF-(ON) SPDT 3P </p>	
	<p> KN3(C)-202AE ON-ON KN3(C)-212AE ON-(ON) KN3(C)-203AE ON-OFF-ON KN3(C)-213AE ON-OFF-(ON) KN3(C)-223AE (ON)-OFF-(ON) DPDT 6P </p>	
 	<p> KN3(A)-101 ON-OFF KN3(A)-101A ON-OFF SPST 2P UL Rating: 20A 125VAC; 10A 250VAC; 3/4HP 125/250VAC </p>	
 	<p> KN3(A)-102 KN3(A)-102A ON-ON KN3(A)-112 KN3(A)-112A ON-(ON) KN3(A)-103 KN3(A)-103A ON-OFF-ON KN3(A)-113 KN3(A)-113A ON-OFF-(ON) KN3(A)-123 KN3(A)-123A (ON)-OFF-(ON) SPDT 3P UL Rating: 20A 125VAC; 10A 250VAC; 3/4HP 125/250VAC </p>	
 	<p> KN3(A)-101P ON-OFF KN3(A)-101AP ON-OFF SPST 2P UL Rating: 20A 125VAC; 10A 250VAC; 3/4HP 125/250VAC </p>	
 	<p> KN3(A)-102P KN3(A)-102AP ON-ON KN3(A)-112P KN3(A)-112AP ON-(ON) KN3(A)-103P KN3(A)-103AP ON-OFF-ON KN3(A)-113P KN3(A)-113AP ON-OFF-(ON) KN3(A)-123P KN3(A)-123AP (ON)-OFF-(ON) SPDT 3P UL Rating: 20A 125VAC; 10A 250VAC; 3/4HP 125/250VAC </p>	
	<p> KN3(B)-101 ON-OFF KN3(B)-101A ON-OFF SPST 2P </p>	



中型钮子开关 Medium Toggle Switch KN3 Series

	<p> KN3(B)-102 KN3(B)-102A ON-ON KN3(B)-112 KN3(B)-112A ON-(ON) KN3(B)-103 KN3(B)-103A ON-OFF-ON KN3(B)-113 KN3(B)-113A ON-OFF-(ON) KN3(B)-123 KN3(B)-123A (ON)-OFF-(ON) SPDT 3P </p>	
	<p> KN3(B)-201 ON-OFF KN3(B)-201A ON-OFF DPST 4P UL Rating: 20A 125VAC; 10A 250VAC; 1-1/2HP 125/250VAC </p>	
	<p> KN3(B)-202 KN3(B)-202A ON-ON KN3(B)-212 KN3(B)-212A ON-(ON) KN3(B)-203 KN3(B)-203A ON-OFF-ON KN3(B)-213 KN3(B)-213A ON-OFF-(ON) KN3(B)-223 KN3(B)-223A (ON)-OFF-(ON) DPDT 6P UL Rating: 20A 125VAC; 10A 250VAC; 1-1/2HP 125/250VAC </p>	
	<p> KN3(B)-201P ON-OFF KN3(B)-201AP ON-OFF DPST 4P UL Rating: 20A 125VAC; 10A 250VAC; 1-1/2HP 125/250VAC </p>	
	<p> KN3(B)-202P KN3(B)-202AP ON-ON KN3(B)-212P KN3(B)-212AP ON-(ON) KN3(B)-203P KN3(B)-203AP ON-OFF-ON KN3(B)-213P KN3(B)-213AP ON-OFF-(ON) KN3(B)-223P KN3(B)-223AP (ON)-OFF-(ON) DPDT 6P UL Rating: 20A 125VAC; 10A 250VAC; 1-1/2HP 125/250VAC </p>	
	<p> KN3(B)-402 ON-ON KN3(B)-402A ON-ON KN3(B)-403 ON-OFF-ON KN3(B)-403A ON-OFF-ON 4PDT 12P </p>	
	<p> KN3(B)-102AE ON-ON KN3(B)-112AE ON-(ON) KN3(B)-103AE ON-OFF-ON KN3(B)-113AE ON-OFF-(ON) KN3(B)-123AE (ON)-OFF-(ON) SPDT 3P </p>	



中型钮子开关 Medium Toggle Switch KN3 Series

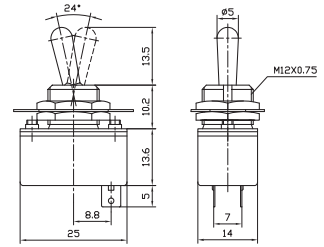
	<p> KN3(B)-202AE ON-ON KN3(B)-212AE ON-(ON) KN3(B)-203AE ON-OFF-ON KN3(B)-213AE ON-OFF-(ON) KN3(B)-223AE (ON)-OFF-(ON) DPDT 6P </p>	
	<p> KN3(D)-101 ON-OFF KN3(D)-111 (ON)-OFF 6A 125VAC; 3A 250VAC; 25A 12VDC SPST 2P </p>	
	<p> KN3(D)-102 ON-ON KN3(D)-103 ON-OFF-ON KN3(D)-123 (ON)-OFF-(ON) 6A 125VAC; 3A 250VAC; 25A 12VDC SPDT 3P </p>	
	<p> KN3(D)-202 ON-ON DPDT 6P 10A 125VAC; 5A 250VAC </p>	
	<p> KN3(E)-101 ON-OFF 6A 125VAC; 3A 250VAC SPST 2P (PLASTIC CAP) </p>	
	<p> KN3(E)-101P ON-OFF 6A 125VAC; 3A 250VAC SPST 2P (PLASTIC CAP) </p>	
	<p> KN3(E)-101MP ON-OFF 6A 125VAC; 3A 250VAC SPST 2P (METAL LEVER) </p>	



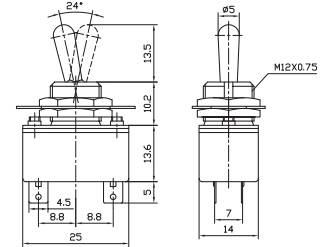
中型钮子开关 Medium Toggle Switch KN3 Series



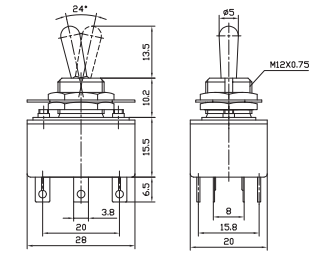
KN3-1 ON-OFF
4A 125VAC; 2A 250VAC
SPST 2P



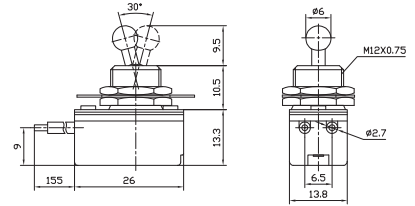
KN3-2 ON-OFF
4A 125VAC; 2A 250VAC
SPDT 4P



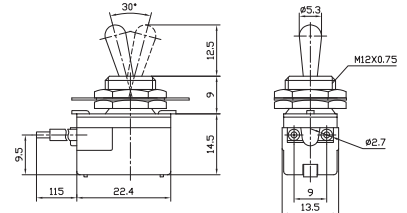
KN3-3 ON-ON
5A 125VAC; 3A 250VAC
DPDT 6P



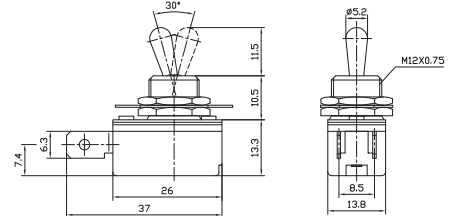
KNS-1 ON-OFF
6A 125VAC; 3A 250VAC; 10A 12VDC
SPST 2P



KNS-2 ON-OFF
6A 125VAC; 3A 250VAC; 10A 12VDC
SPST 2P



KNH-1 ON-OFF
6A 125VAC; 3A 250VAC; 10A 12VDC
SPST 2P



KNH-1S ON-OFF
6A 125VAC; 3A 250VAC; 10A 12VDC
SPST 2P(with screw)

