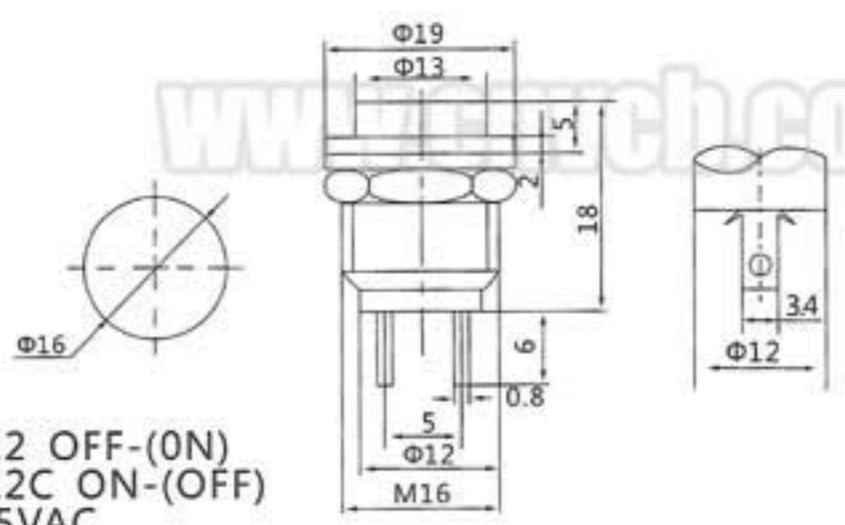

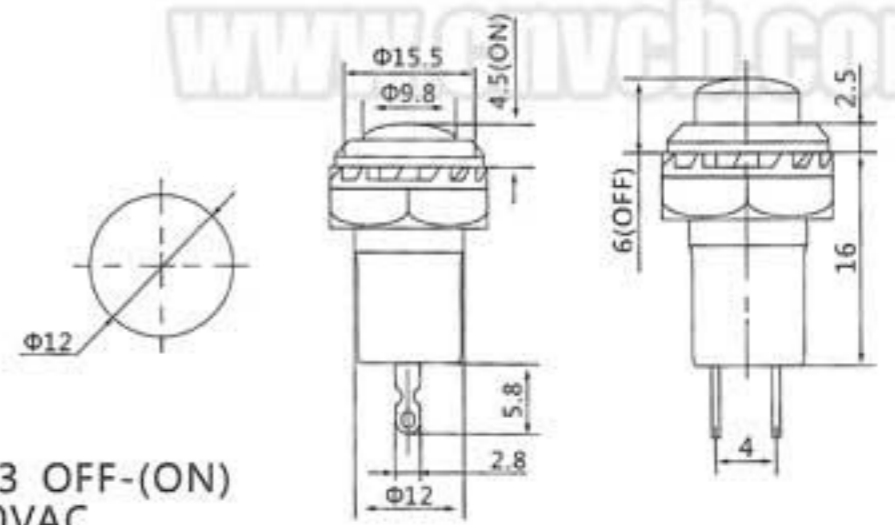

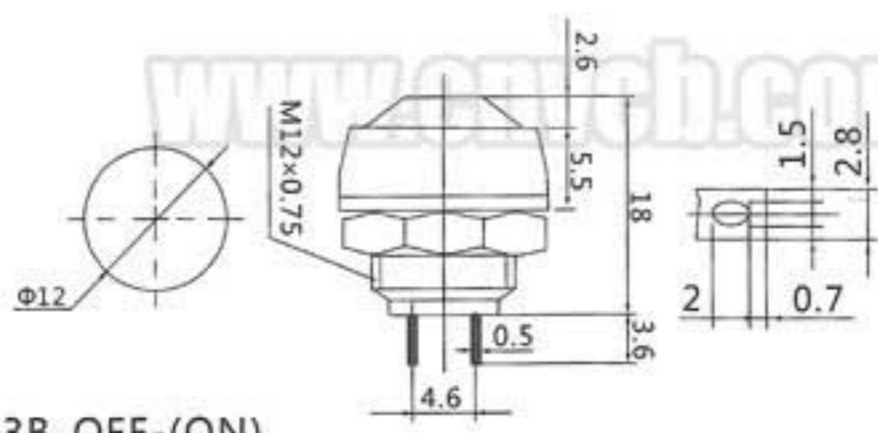

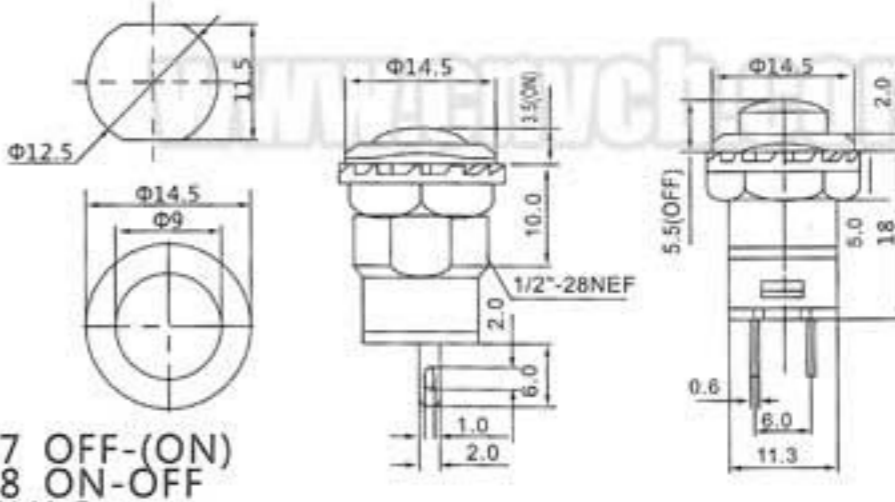

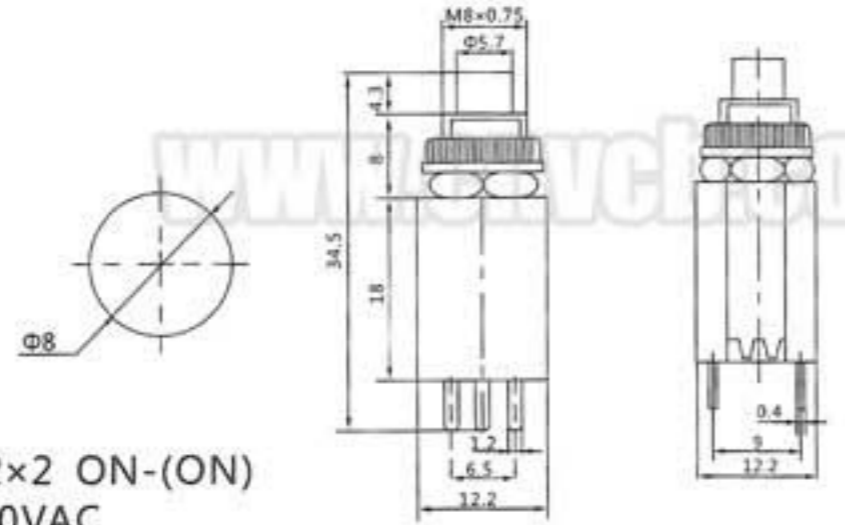

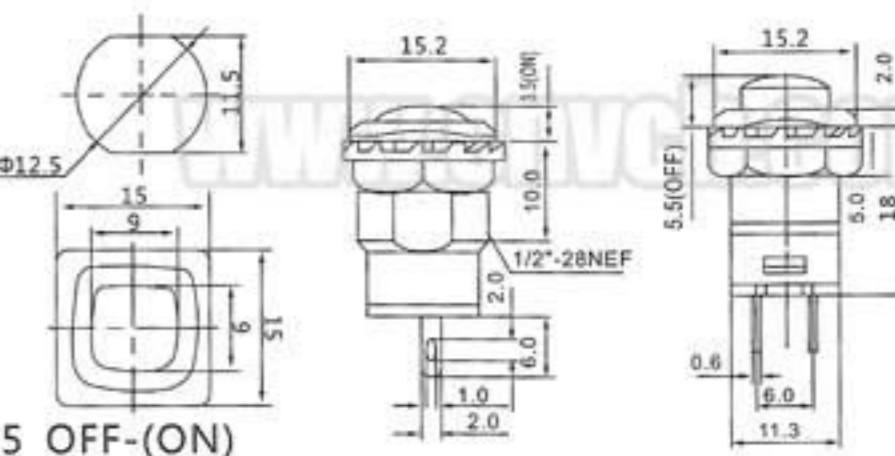

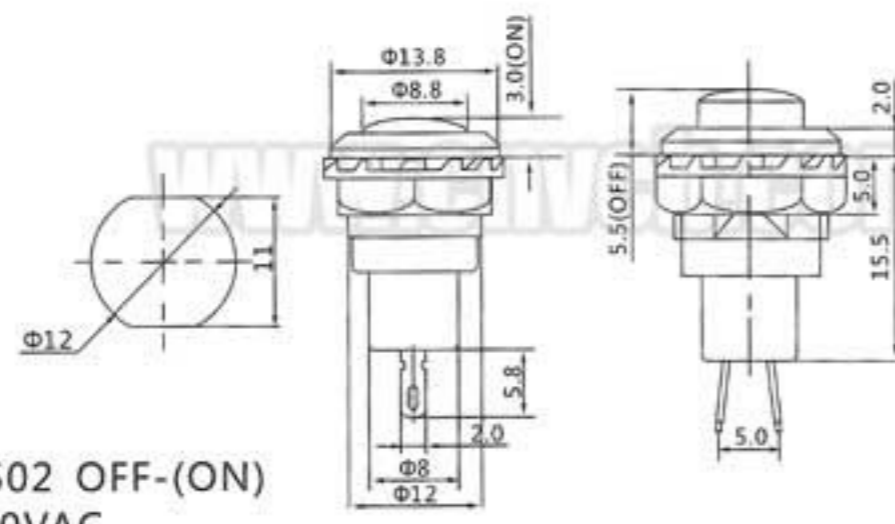

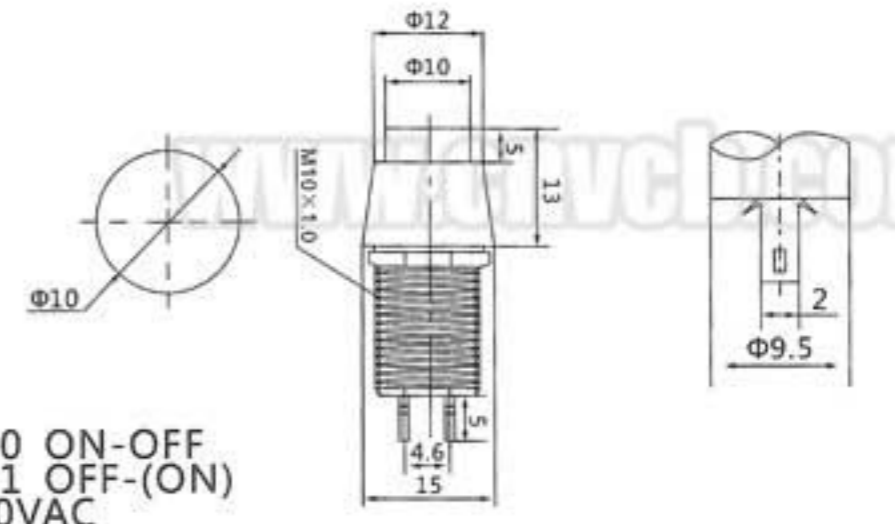

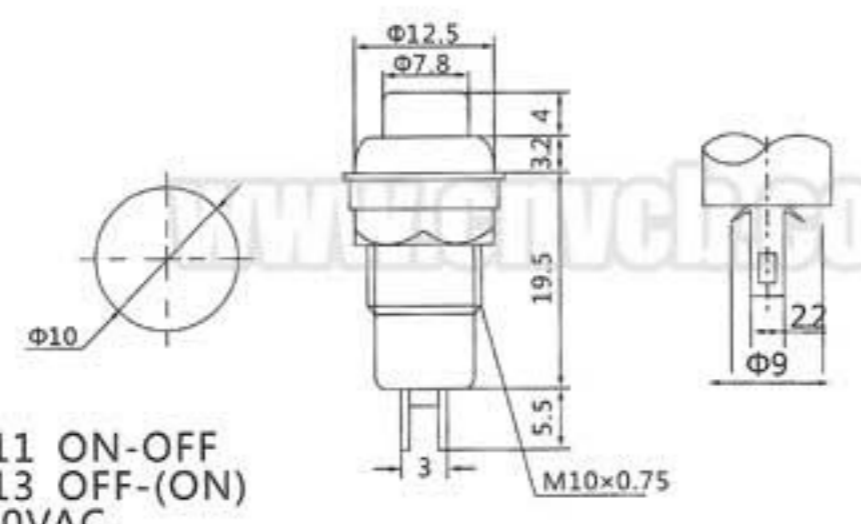

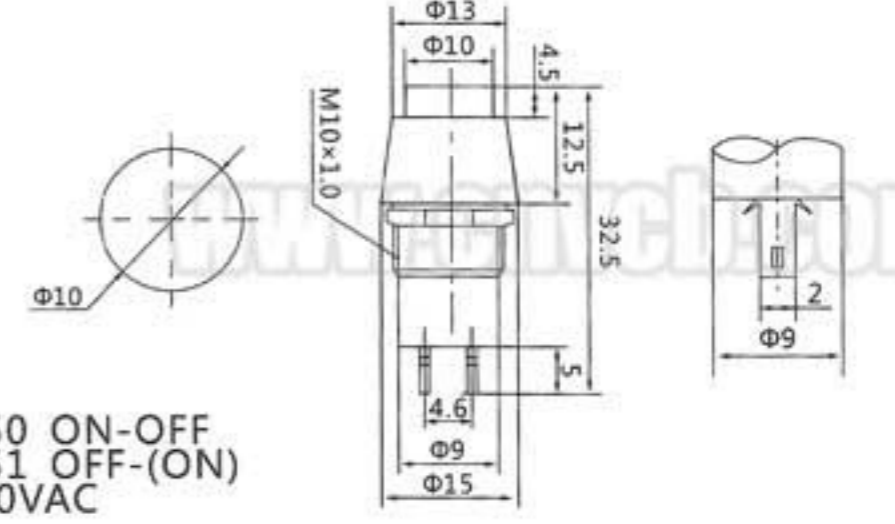

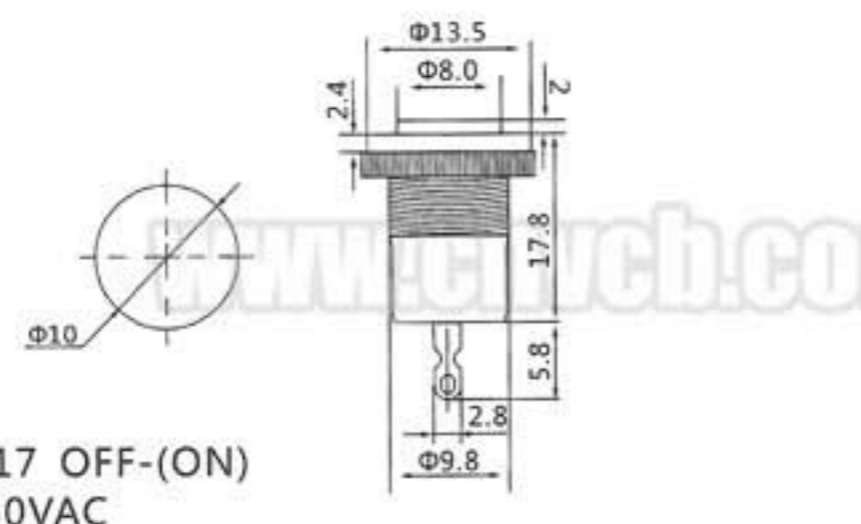

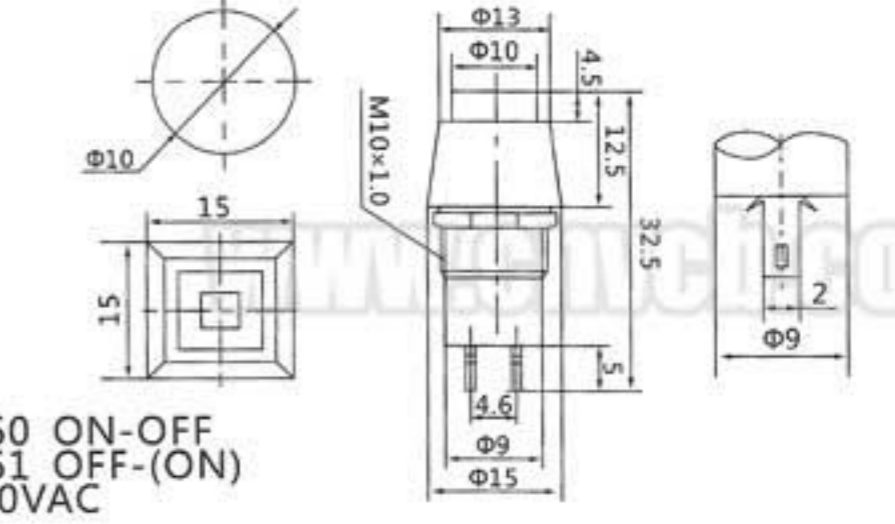

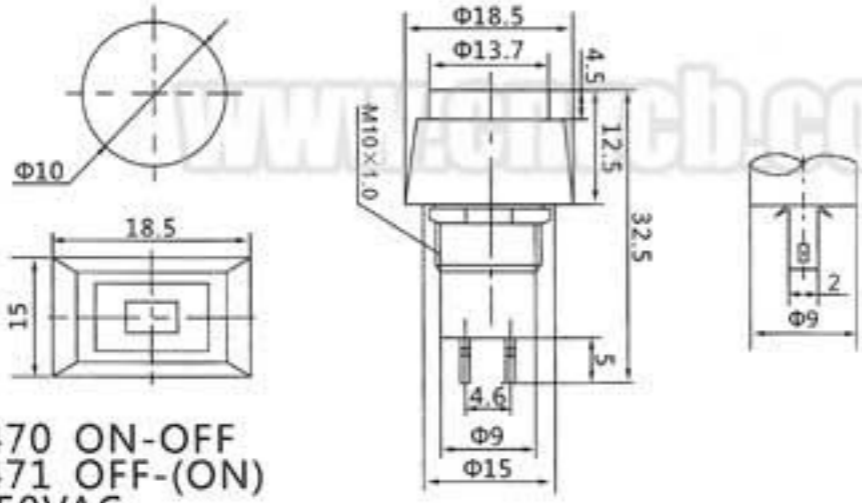

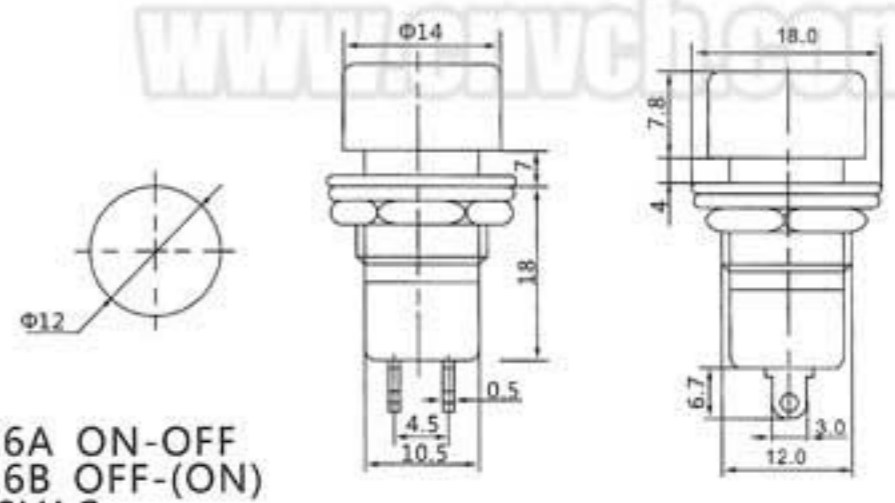

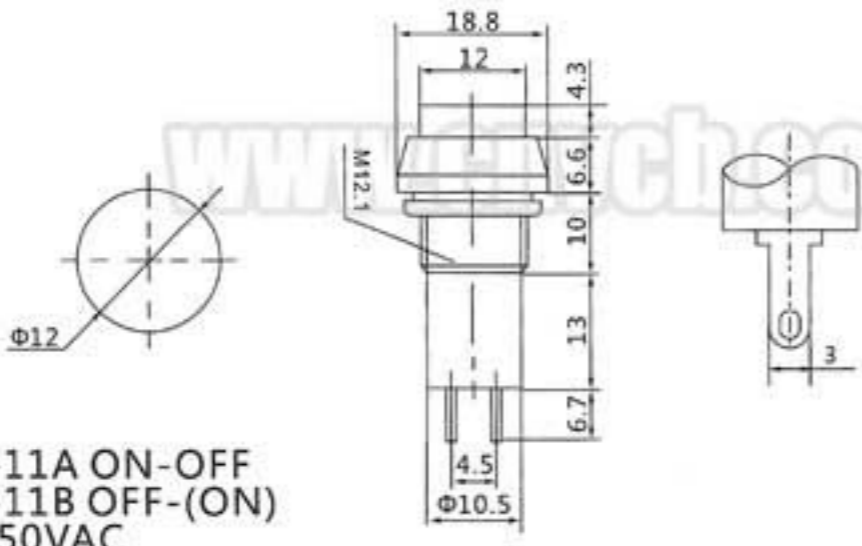

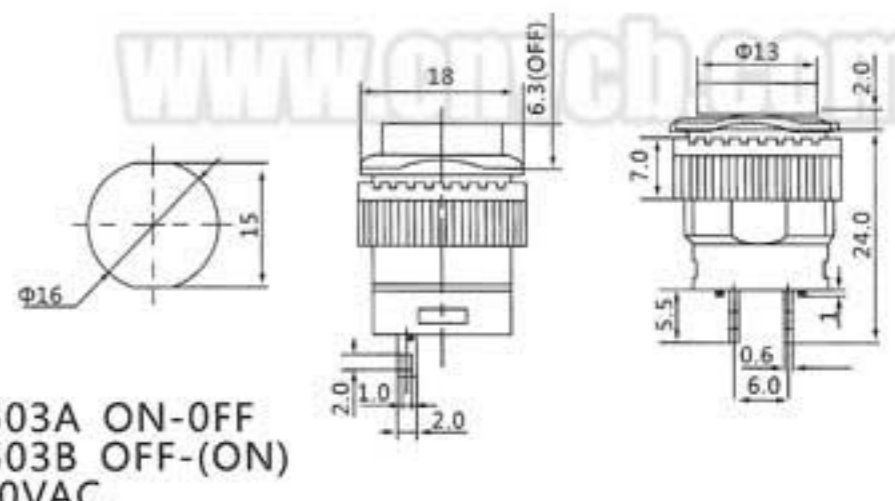

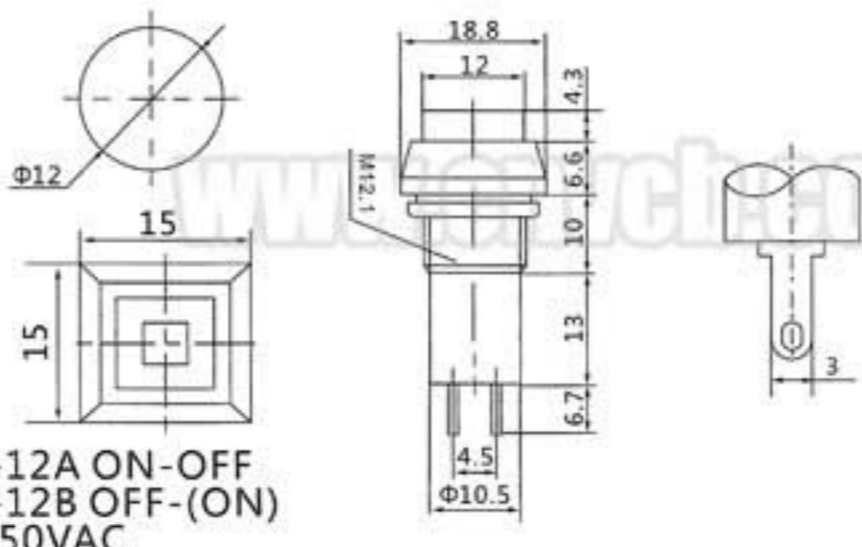

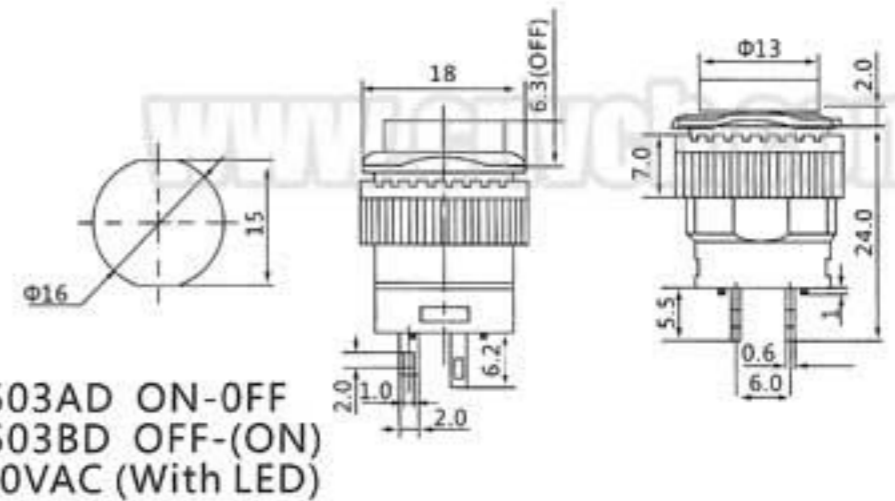

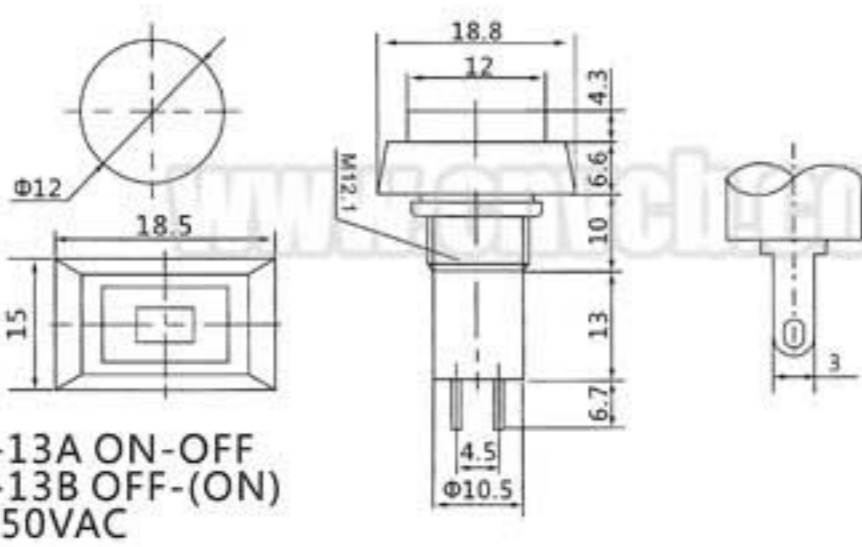

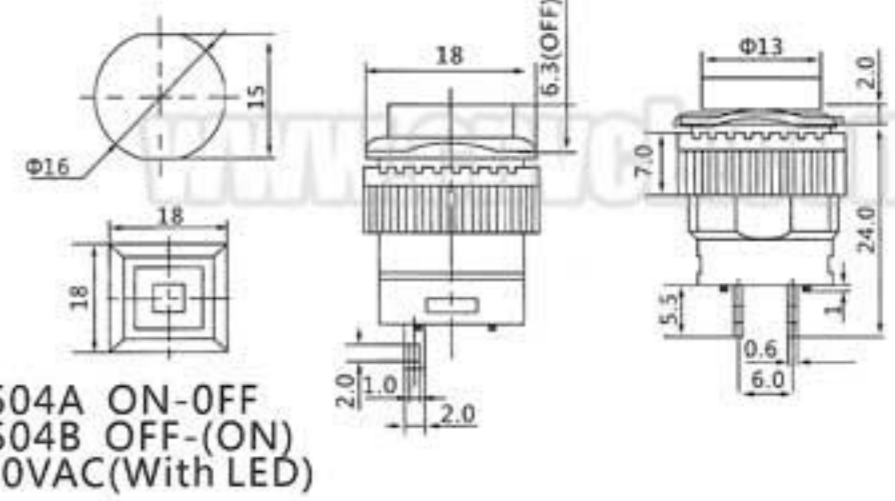

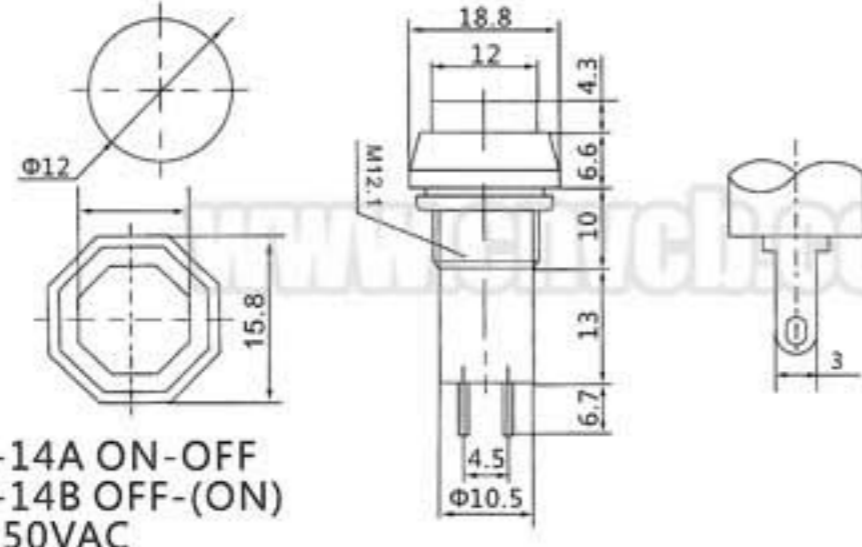

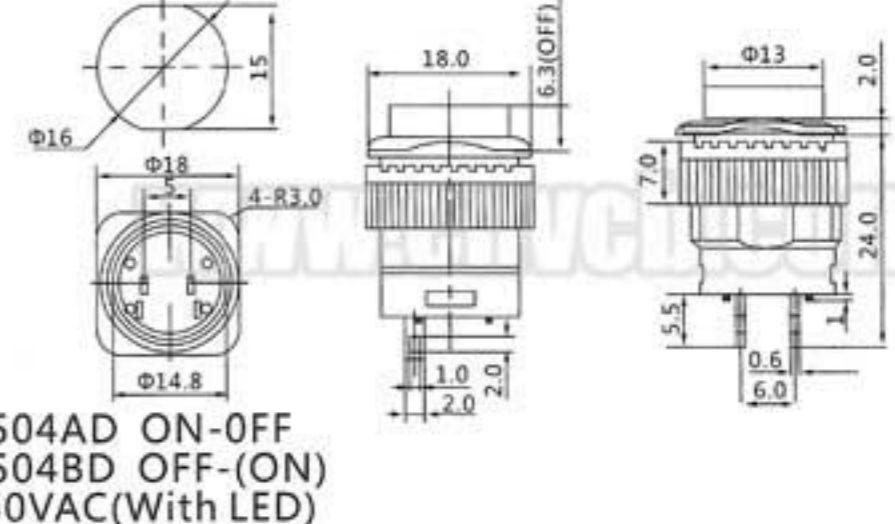

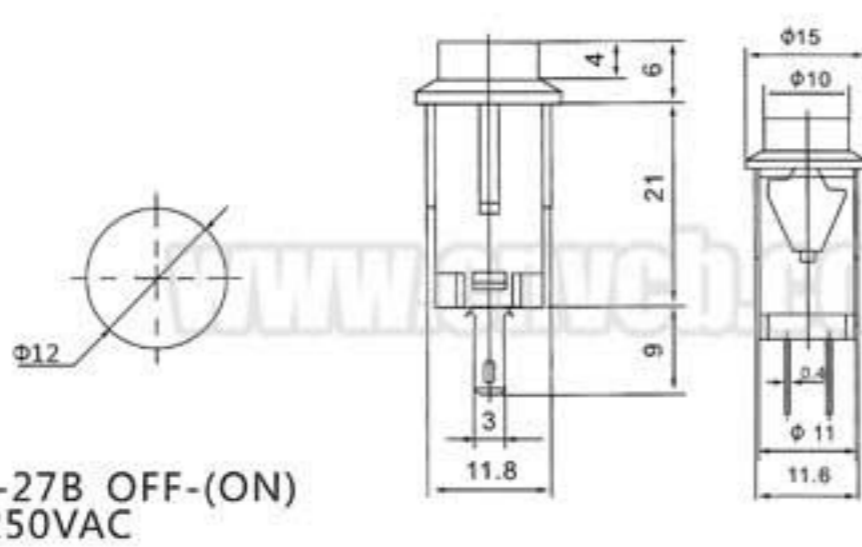

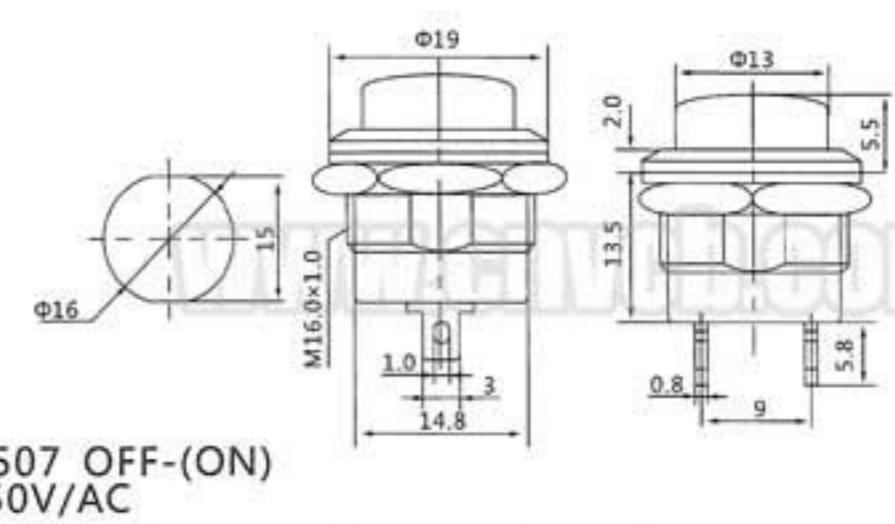

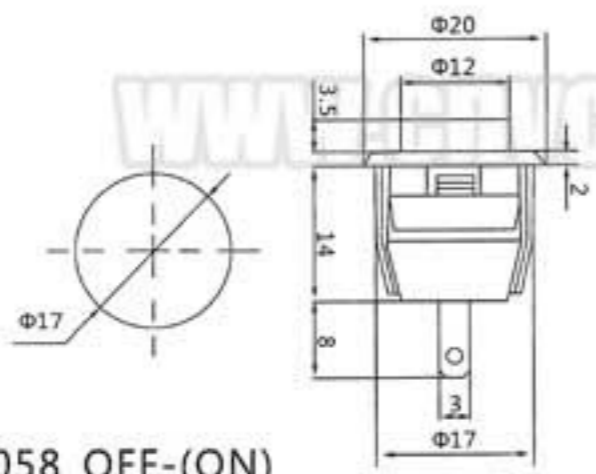

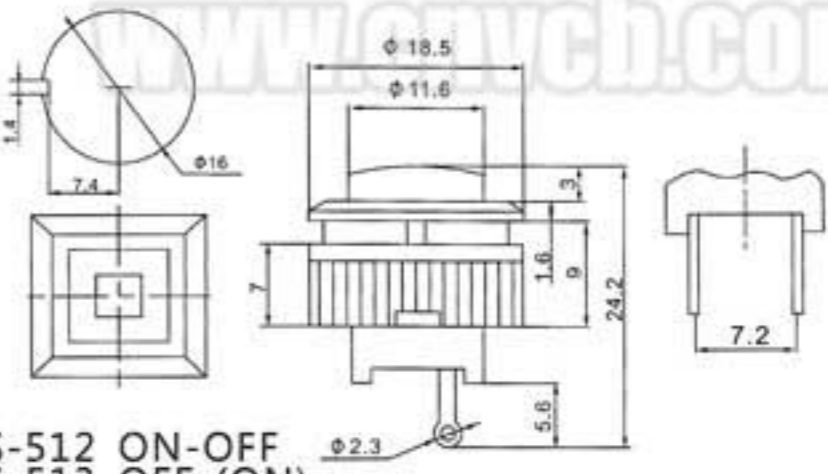

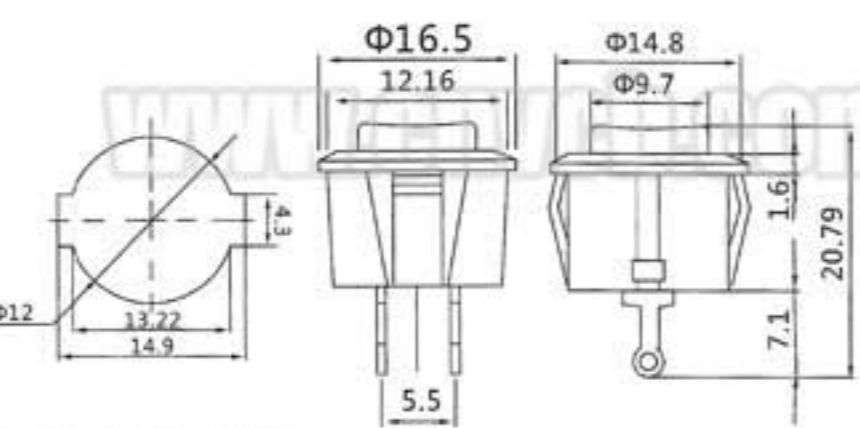

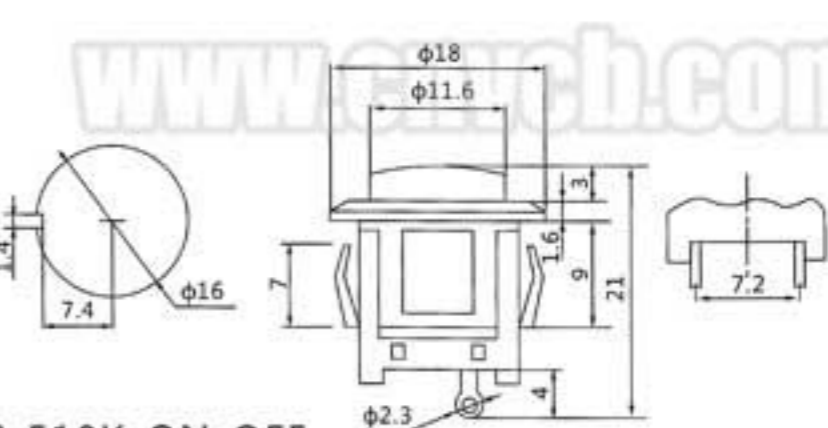

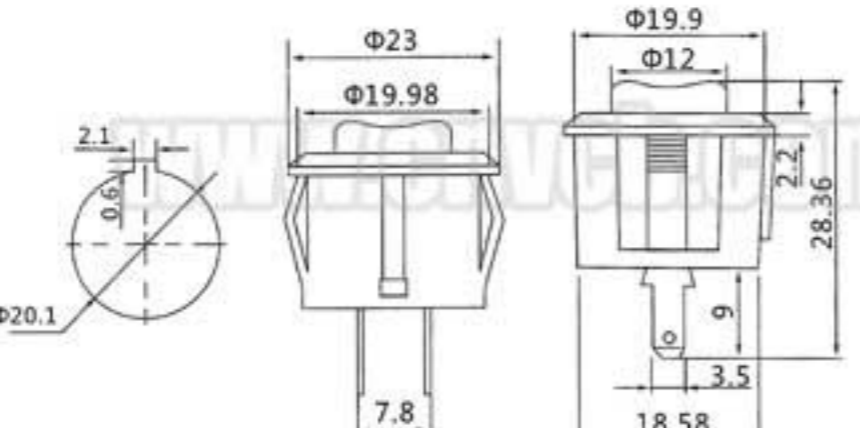

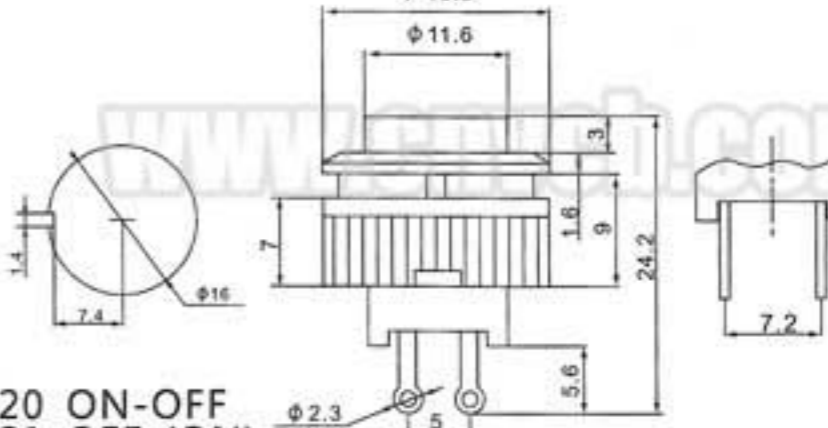

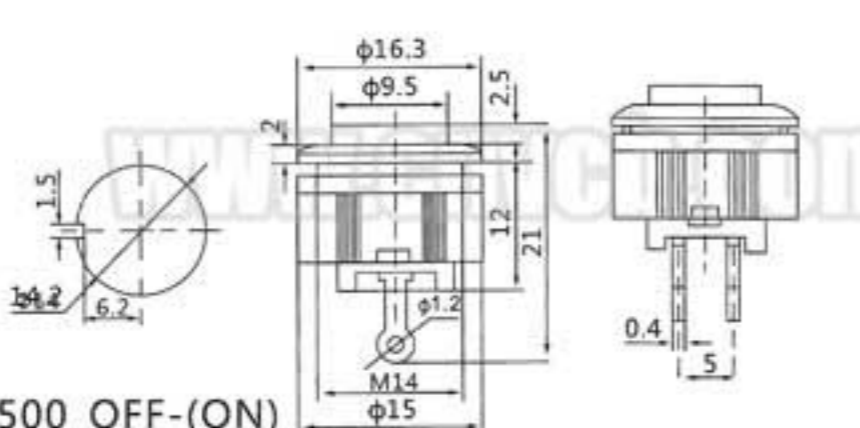

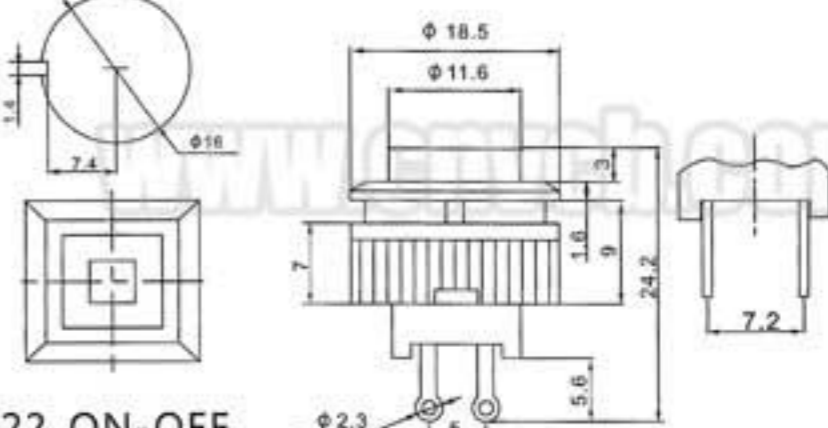

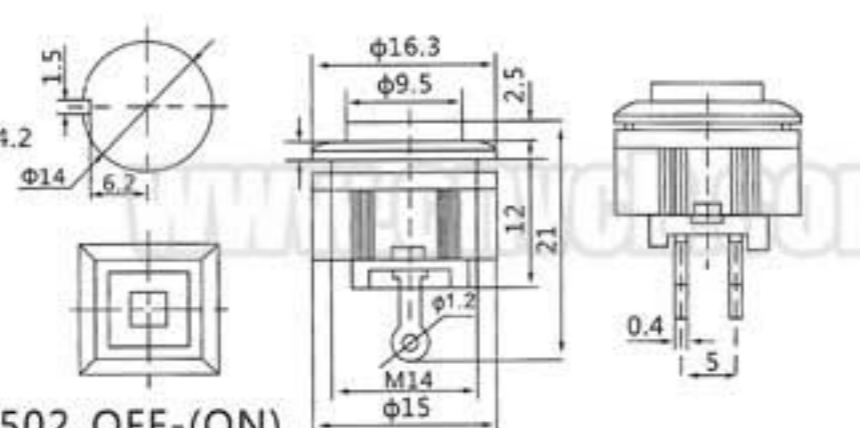

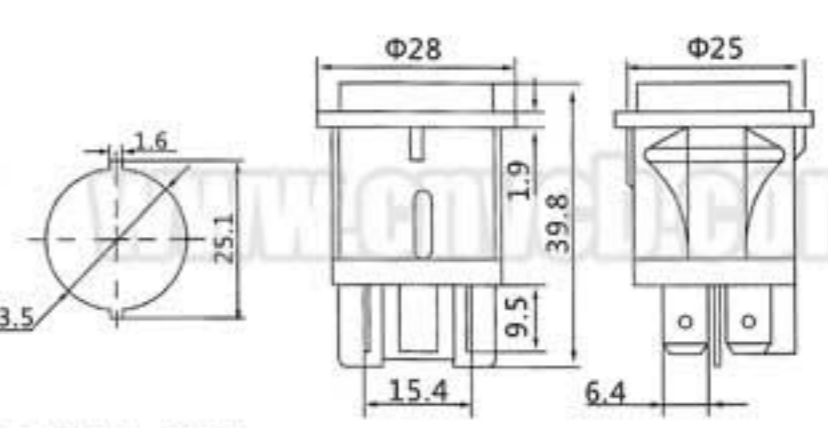

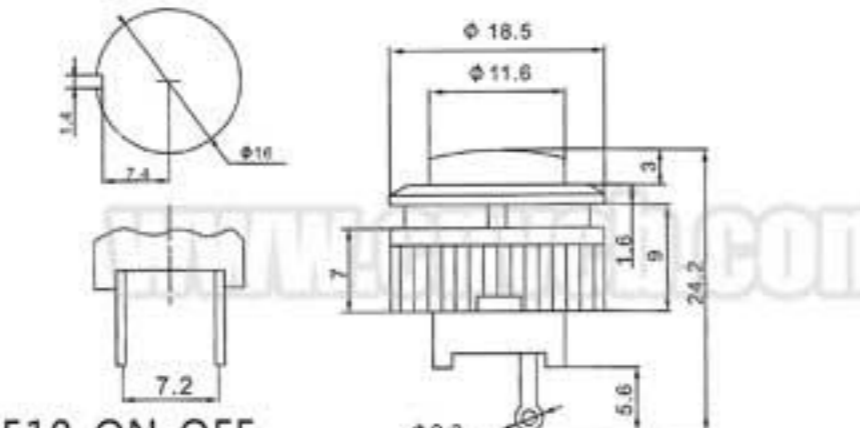

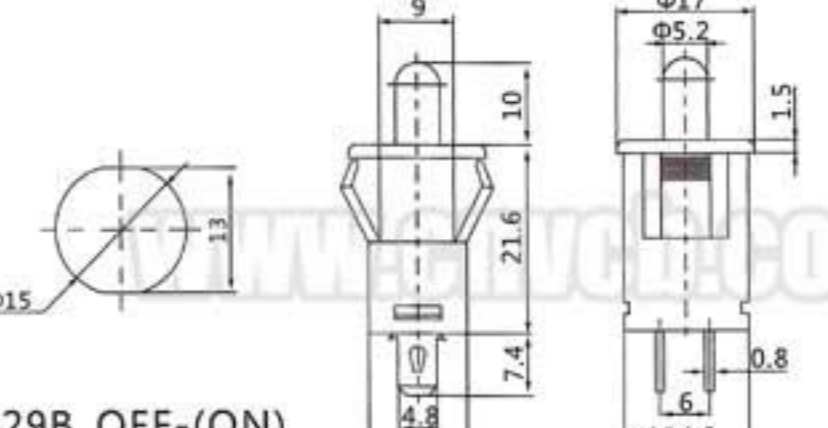

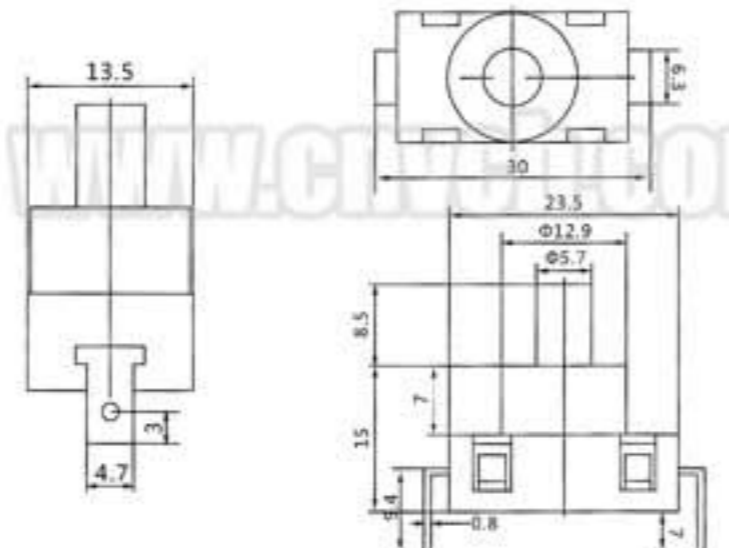

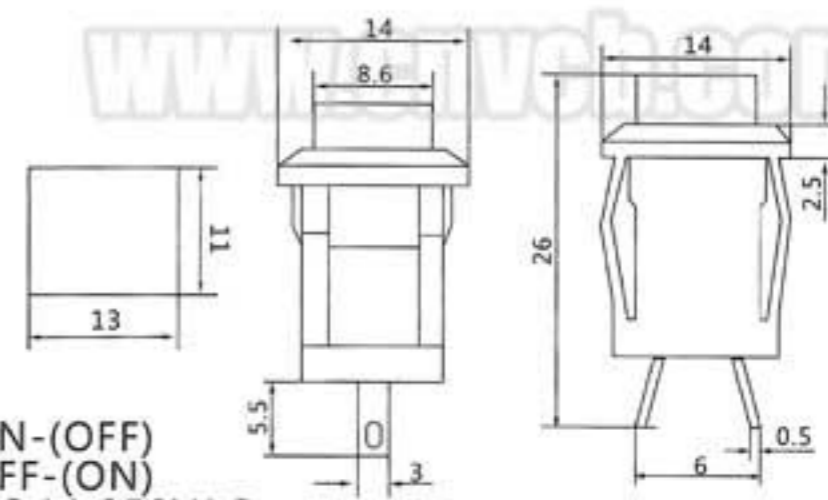

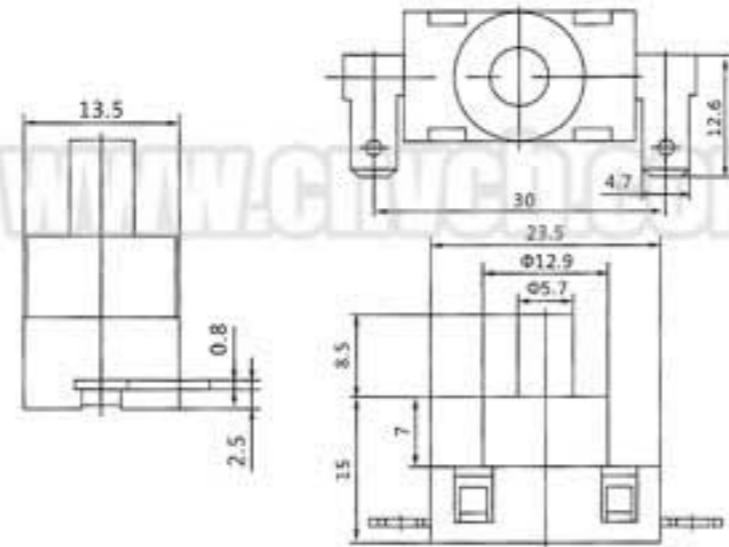

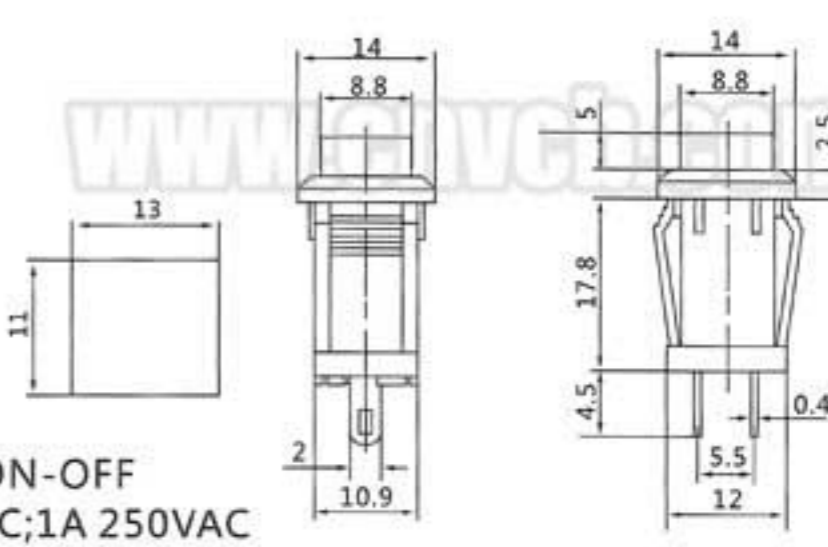

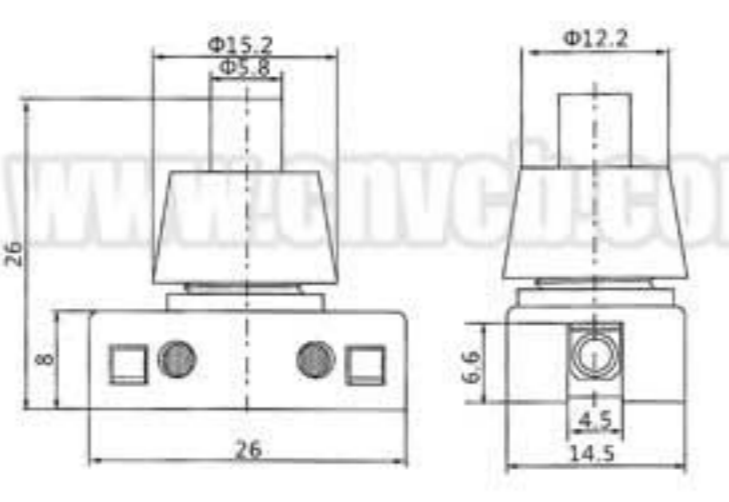

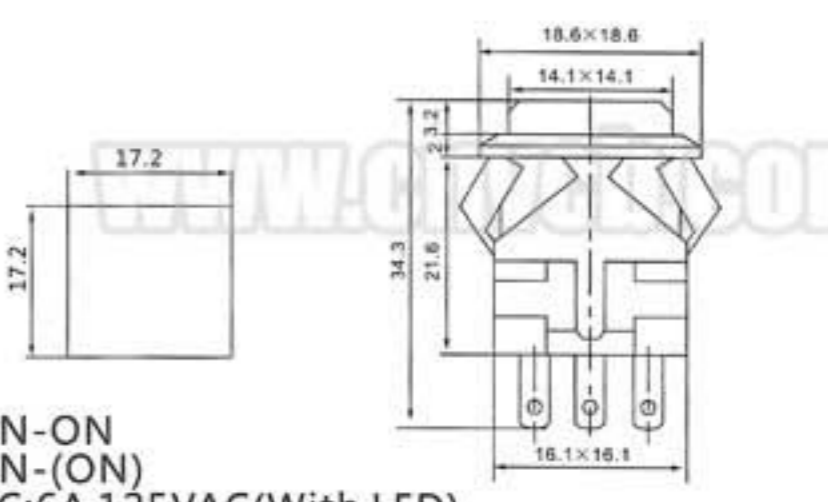

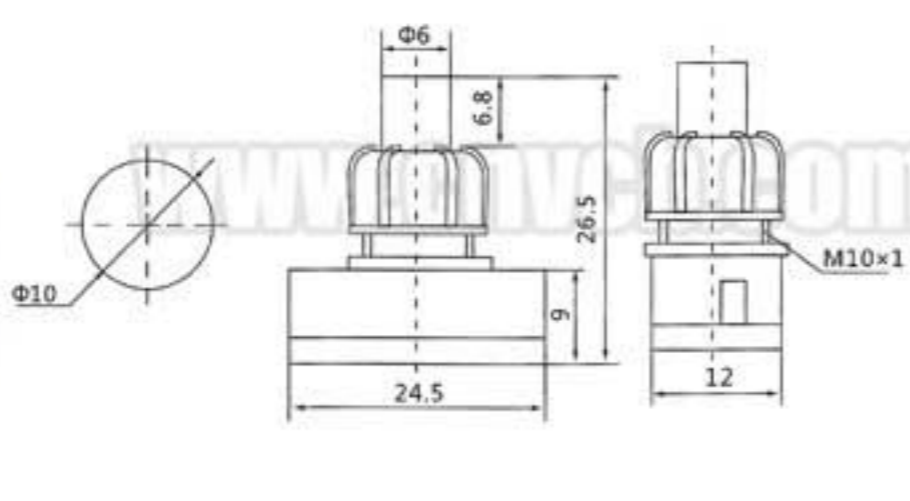

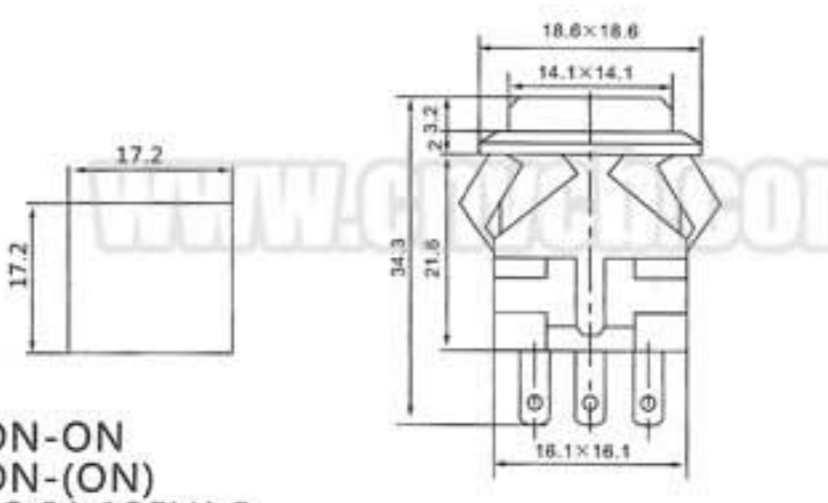

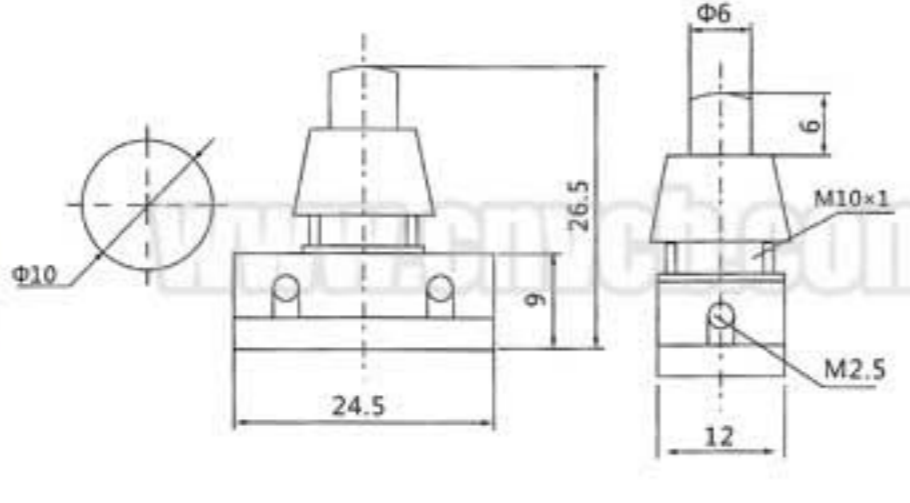

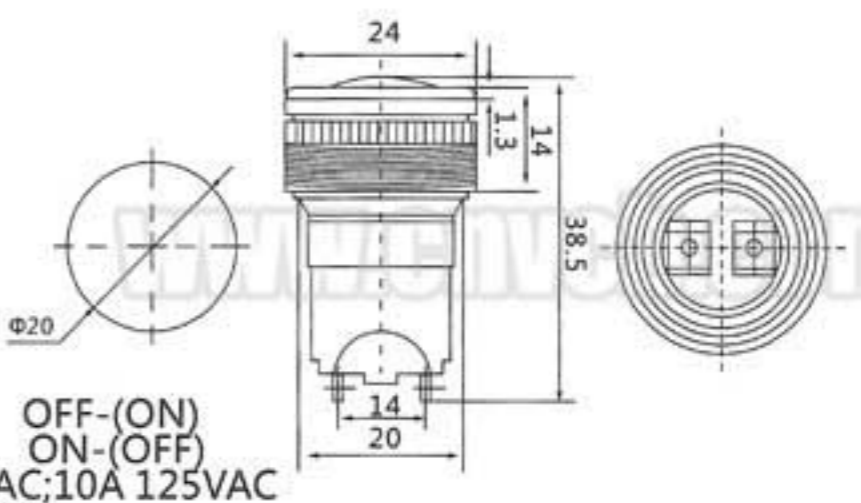

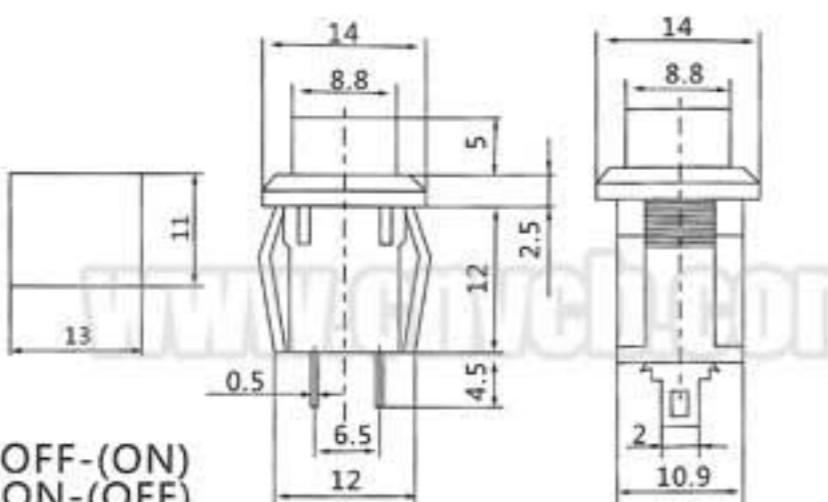

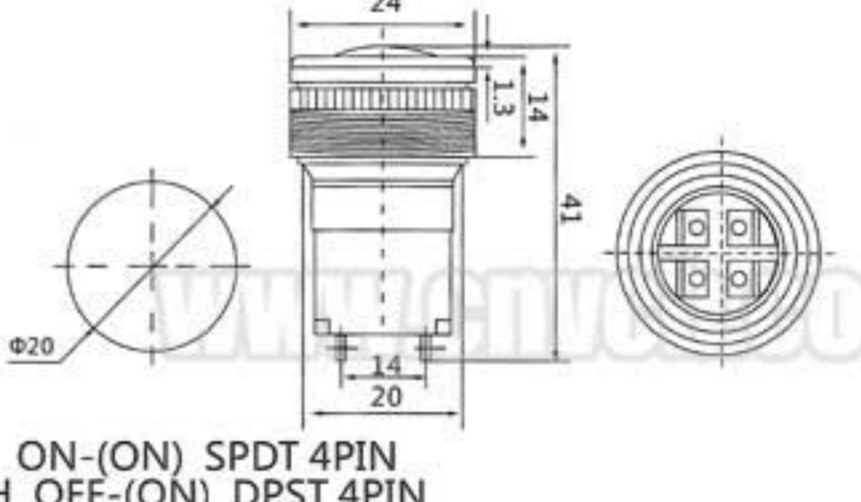

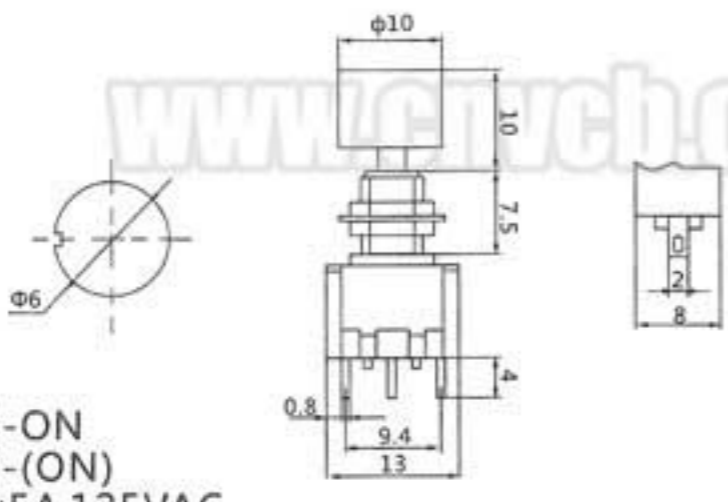

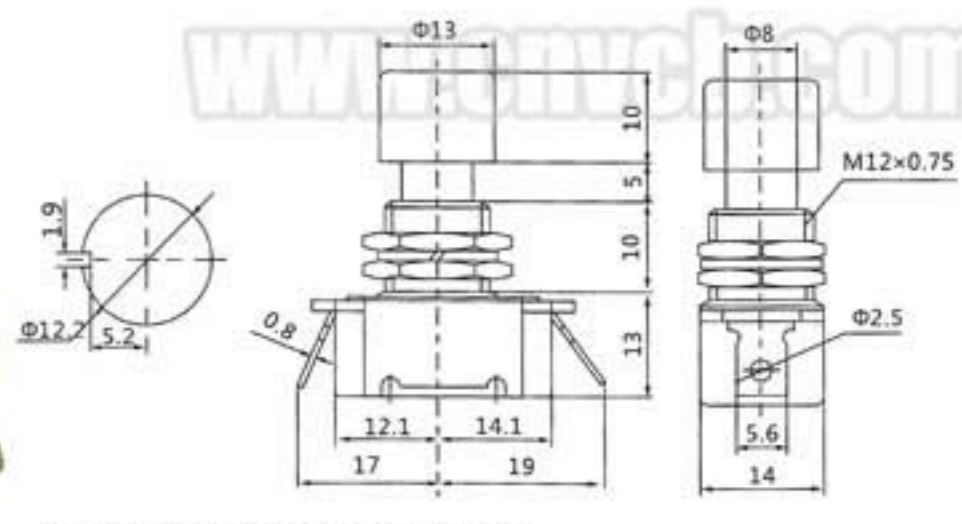

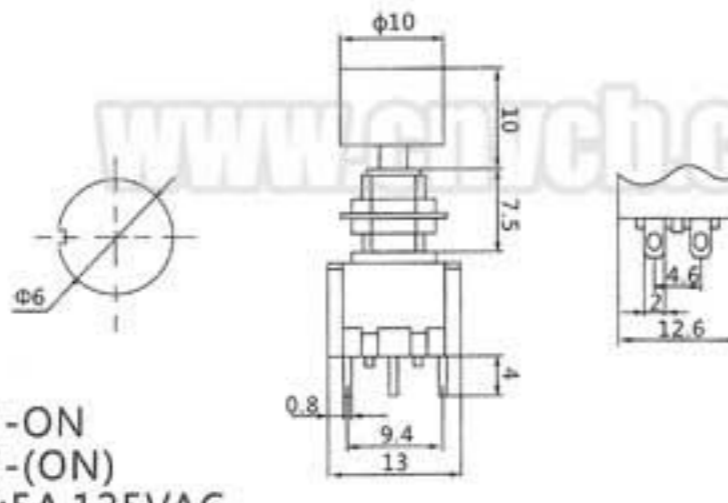

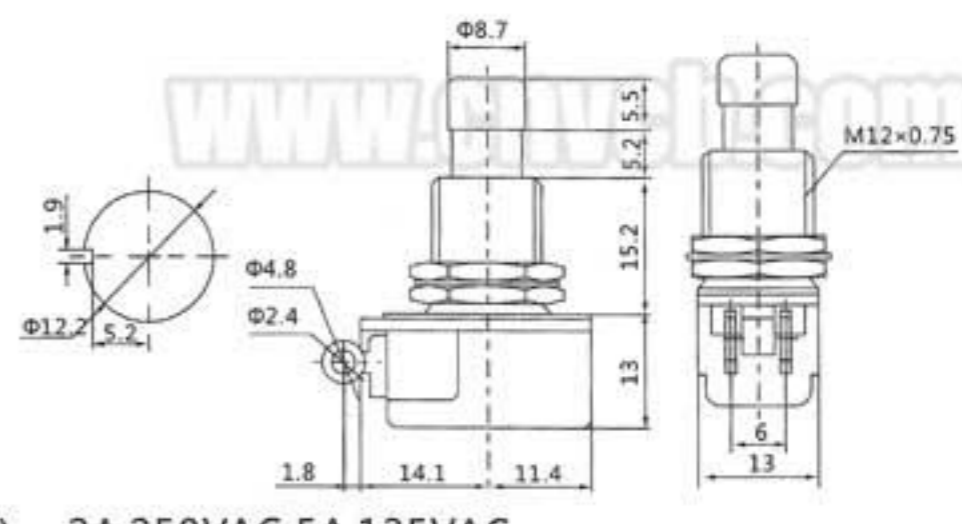

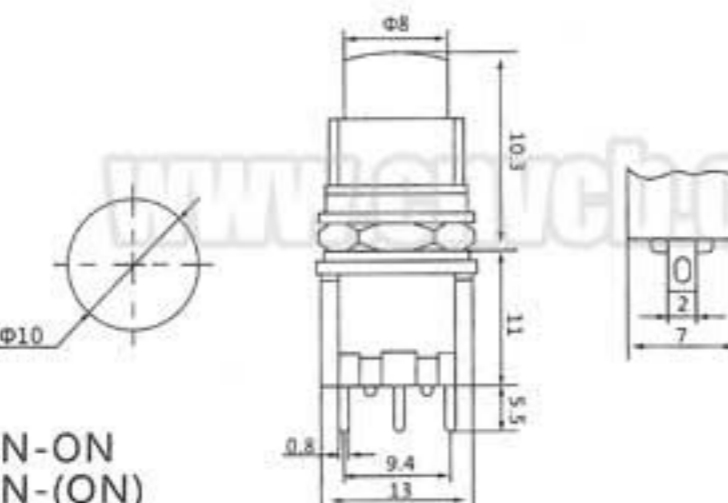

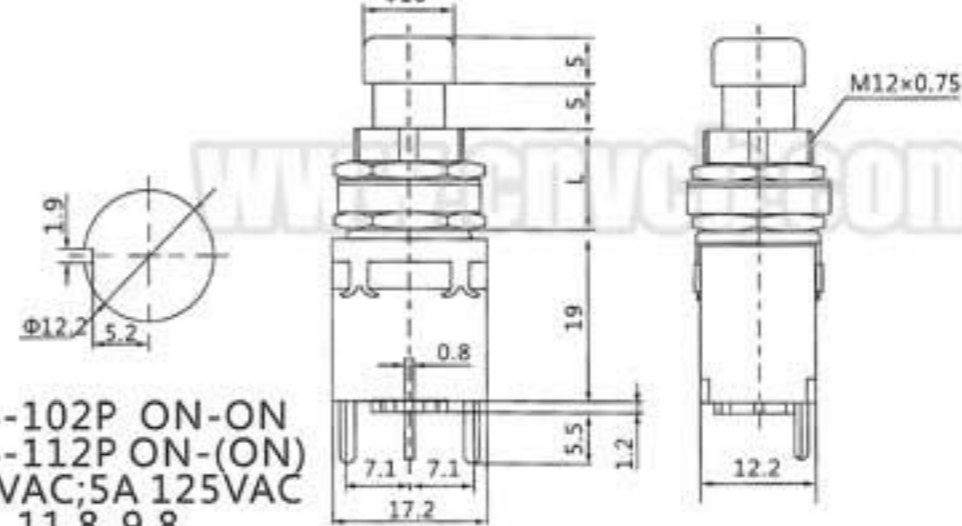

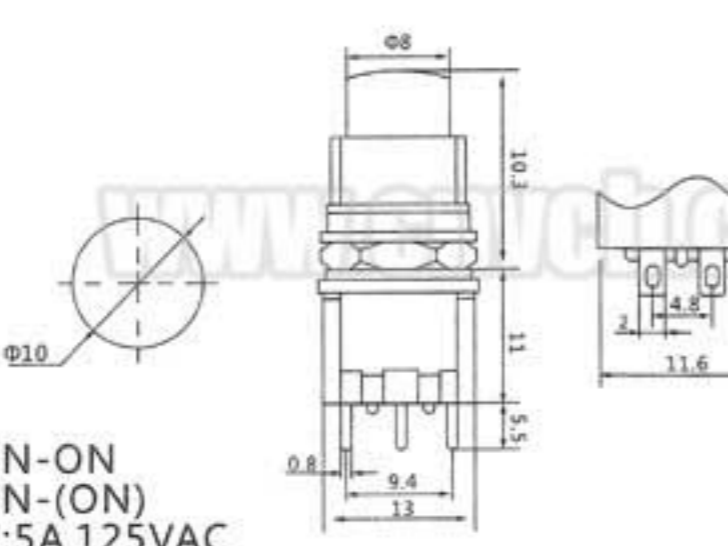

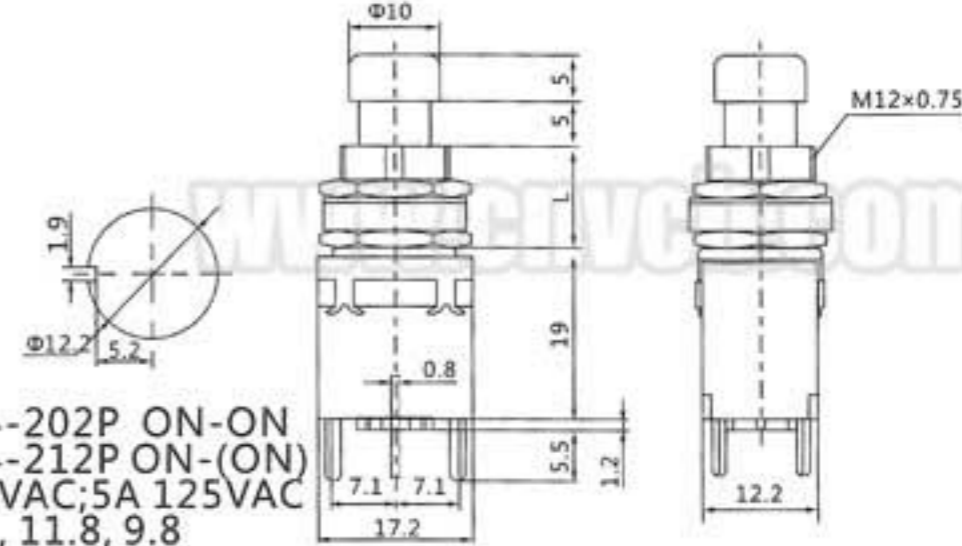

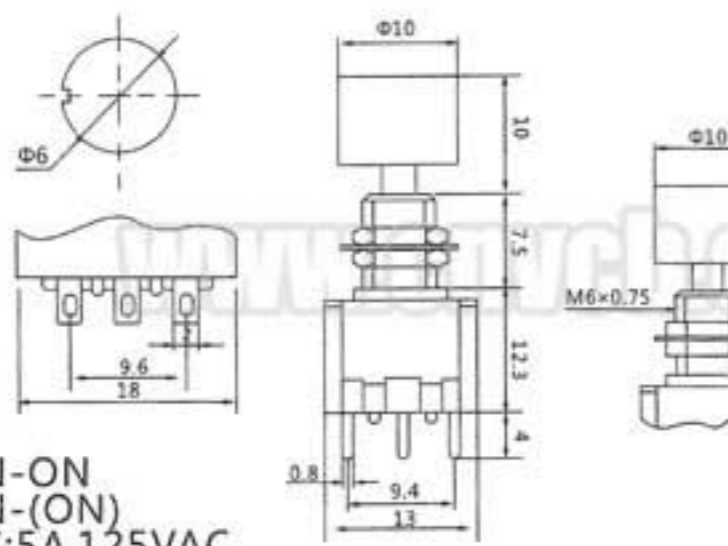

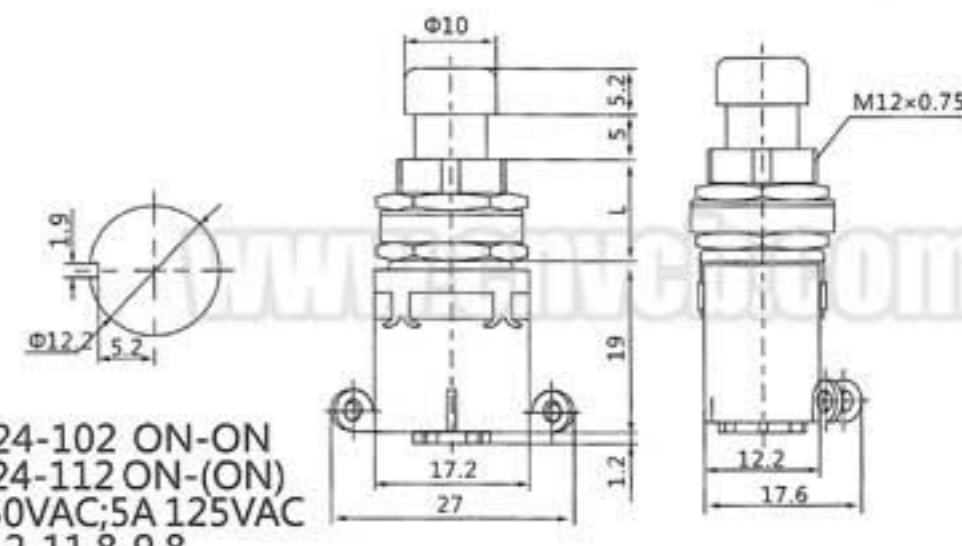

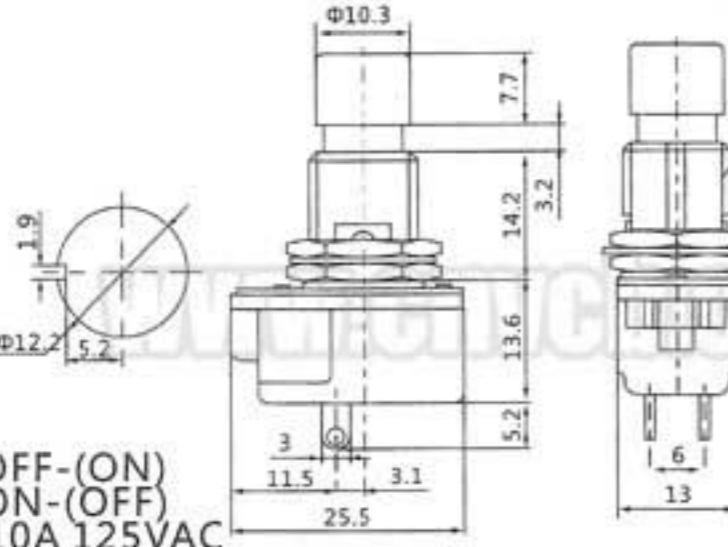

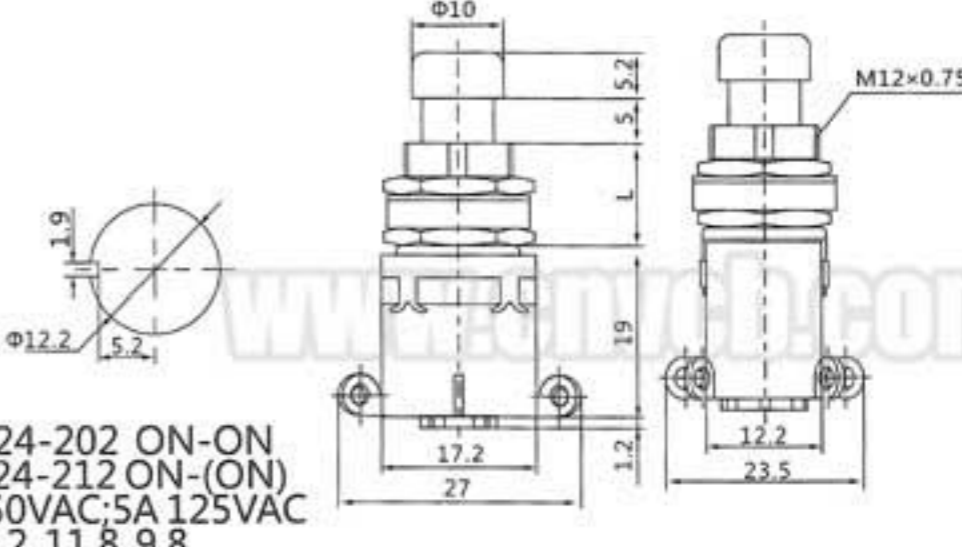
 <p>DS-212 OFF-(ON) DS-212C ON-(OFF) 3A 125VAC</p> 	 <p>DS-313 OFF-(ON) 1A 250VAC</p> 
 <p>PBS-33B OFF-(ON) 1A 250VAC</p> 	 <p>DS-227 OFF-(ON) DS-228 ON-OFF 1A 250VAC</p> 
 <p>AN4 2x2 ON-(ON) 1A 250VAC</p> 	 <p>DS-225 OFF-(ON) DS-226 ON-OFF 1A 250VAC</p> 
 <p>R13-502 OFF-(ON) 1A 250VAC</p> 	 <p>CS-450 ON-OFF CS-451 OFF-(ON) 1A 250VAC</p> 
 <p>DS-211 ON-OFF DS-213 OFF-(ON) 1A 250VAC</p> 	 <p>DS-450 ON-OFF DS-451 OFF-(ON) 1A 250VAC</p> 
 <p>DS-317 OFF-(ON) 1A 250VAC</p> 	 <p>DS-460 ON-OFF DS-461 OFF-(ON) 1A 250VAC</p> 

 <p>DS-470 ON-OFF DS-471 OFF-(ON) 1A 250VAC</p> 	 <p>PBS-16A ON-OFF PBS-16B OFF-(ON) 1A 250VAC</p> 
 <p>PBS-11A ON-OFF PBS-11B OFF-(ON) 1A 250VAC</p> 	 <p>R16-503A ON-OFF R16-503B OFF-(ON) 1A 250VAC</p> 
 <p>PBS-12A ON-OFF PBS-12B OFF-(ON) 1A 250VAC</p> 	 <p>R16-503AD ON-OFF R16-503BD OFF-(ON) 1A 250VAC (With LED)</p> 
 <p>PBS-13A ON-OFF PBS-13B OFF-(ON) 1A 250VAC</p> 	 <p>R16-504A ON-OFF R16-504B OFF-(ON) 1A 250VAC (With LED)</p> 
 <p>PBS-14A ON-OFF PBS-14B OFF-(ON) 1A 250VAC</p> 	 <p>R16-504AD ON-OFF R16-504BD OFF-(ON) 1A 250VAC (With LED)</p> 
 <p>PBS-27B OFF-(ON) 1A 250VAC</p> 	 <p>R13-507 OFF-(ON) 3A 250V/AC</p> 

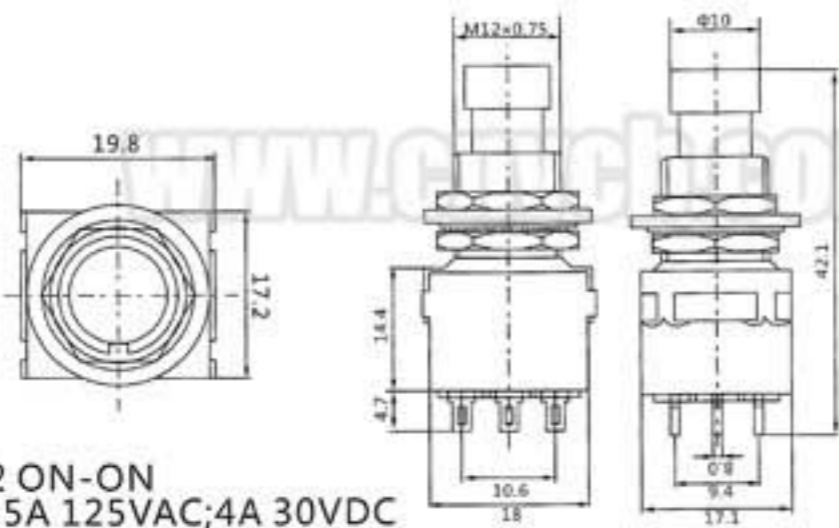
  <p><b>DS-058 OFF-(ON)</b> 1A 250VAC</p>	  <p><b>DS-512 ON-OFF</b> <b>DS-513 OFF-(ON)</b> 1A 250VAC</p>
  <p><b>PS14-1R OFF-(ON)</b> 1A 250VAC</p>	  <p><b>DS-510K ON-OFF</b> <b>DS-511K OFF-(ON)</b> 1A 250VAC</p>
  <p><b>PS04-1R OFF-(ON)</b> 1A 250VAC</p>	  <p><b>DS-520 ON-OFF</b> <b>DS-521 OFF-(ON)</b> 1A 250VAC(With LED)</p>
  <p><b>DS-500 OFF-(ON)</b> <b>DS-501 ON-(OFF)</b> 1A 250VAC</p>	  <p><b>DS-522 ON-OFF</b> <b>DS-523 OFF-(ON)</b> 1A 250VAC(With LED)</p>
  <p><b>DS-502 OFF-(ON)</b> <b>DS-503 ON-(OFF)</b> 1A 250VAC</p>	  <p><b>PS18-16 ON-OFF</b> 16A 250VAC</p>
  <p><b>DS-510 ON-OFF</b> <b>DS-511 OFF-(ON)</b> 1A 250VAC</p>	  <p><b>PBS-29B OFF-(ON)</b> 3A 250VAC</p>

 <p>PBS-02A ON-OFF PBS-02B OFF-(ON) 2A 250VAC</p> 	 <p>DS-430 ON-(OFF) DS-431 OFF-(ON) 3A 125VAC; 1A 250VAC</p> 
 <p>PBS-03A ON-OFF PBS-03B OFF-(ON) 2A 250VAC</p> 	 <p>DS-429 ON-OFF 3A 125VAC; 1A 250VAC</p> 
 <p>PBS-17A ON-OFF 2A 250VAC</p> 	 <p>KD2-21 ON-ON KD2-22 ON-(ON) 3A 250VAC; 6A 125VAC (With LED)</p> 
 <p>PBS-17A-2 ON-OFF 2A 250VAC</p> 	 <p>KD2-23 ON-ON KD2-24 ON-(ON) 3A 250VAC; 6A 125VAC</p> 
 <p>PBS-18 ON-OFF 2A 250VAC</p> 	 <p>AN24-H OFF-(ON) AN24-K ON-(OFF) 6A 250VAC; 10A 125VAC SPST 2PIN</p> 
 <p>PBS-15B OFF-(ON) PBS-15C ON-(OFF) 1A 250VAC</p> 	 <p>AN24-Z ON-(ON) SPDT 4PIN AN24-2H OFF-(ON) DPST 4PIN 6A 250VAC; 10A 125VAC</p> 

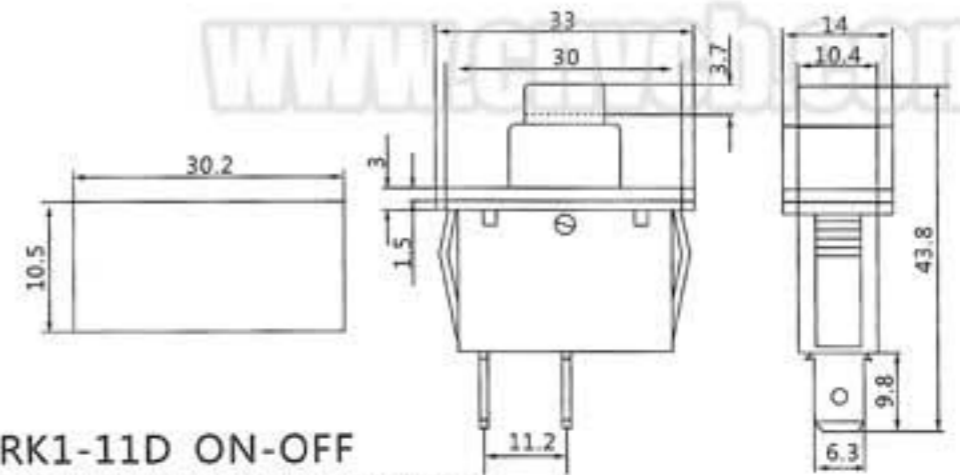
 <p>DS-612 ON-ON DS-613 ON-(ON) 2A 250VAC;5A 125VAC</p> 	 <p>PBS-24A-3 ON-OFF 6A 250VAC;10A 125VAC</p> 
 <p>DS-622 ON-ON DS-623 ON-(ON) 2A 250VAC;5A 125VAC</p> 	 <p>PBS-24B-4 OFF-(ON) 2A 250VAC;5A 125VAC</p> 
 <p>DS-612C ON-ON DS-613C ON-(ON) 2A 250VAC;5A 125VAC</p> 	 <p>PBS-24-102P ON-ON PBS-24-112P ON-(ON) 2A 250VAC;5A 125VAC L=14.2, 11.8, 9.8</p> 
 <p>DS-622C ON-ON DS-623C ON-(ON) 2A 250VAC;5A 125VAC</p> 	 <p>PBS-24-202P ON-ON PBS-24-212P ON-(ON) 2A 250VAC;5A 125VAC L=14.2, 11.8, 9.8</p> 
 <p>DS-632 ON-ON DS-633 ON-(ON) 2A 250VAC;5A 125VAC</p> 	 <p>PBS-24-102 ON-ON PBS-24-112 ON-(ON) 2A 250VAC;5A 125VAC L=14.2, 11.8, 9.8</p> 
 <p>PBS-24B-2 OFF-(ON) PBS-24C-2 ON-(OFF) 6A 250VAC;10A 125VAC</p> 	 <p>PBS-24-202 ON-ON PBS-24-212 ON-(ON) 2A 250VAC;5A 125VAC L=14.2, 11.8, 9.8</p> 



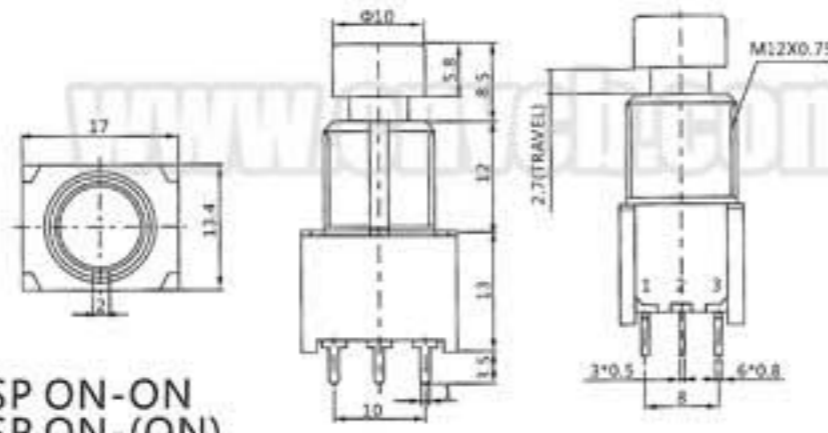
**PBS-24-302 ON-ON**  
2A 250VAC; 5A 125VAC; 4A 30VDC  
3PDT 9P



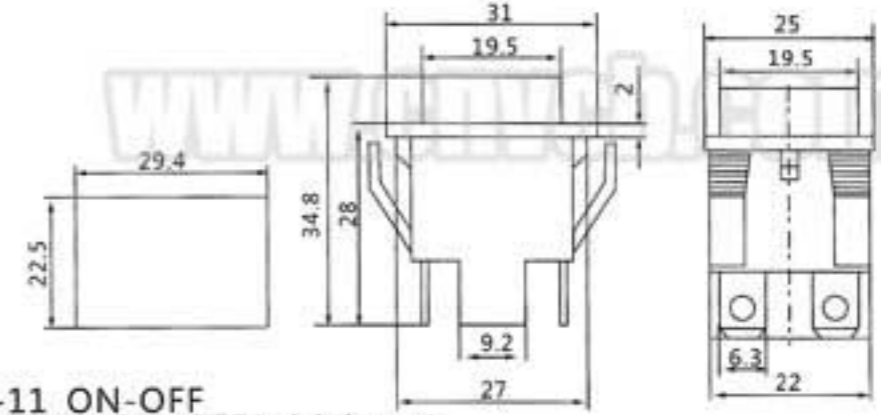
**RK1-11D ON-OFF**  
15A 250VAC; 20A 125VAC



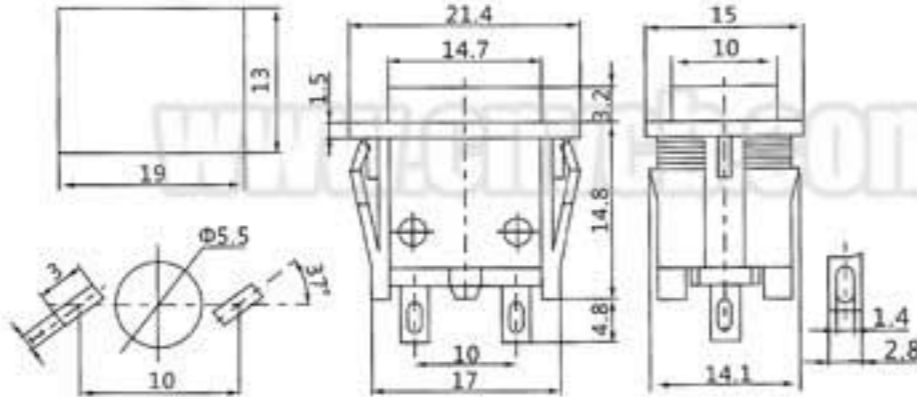
**PBS-24-302SP ON-ON**  
**PBS-24-312SP ON-(ON)**  
2A 250VAC; 5A 125VAC; 4A 30VDC



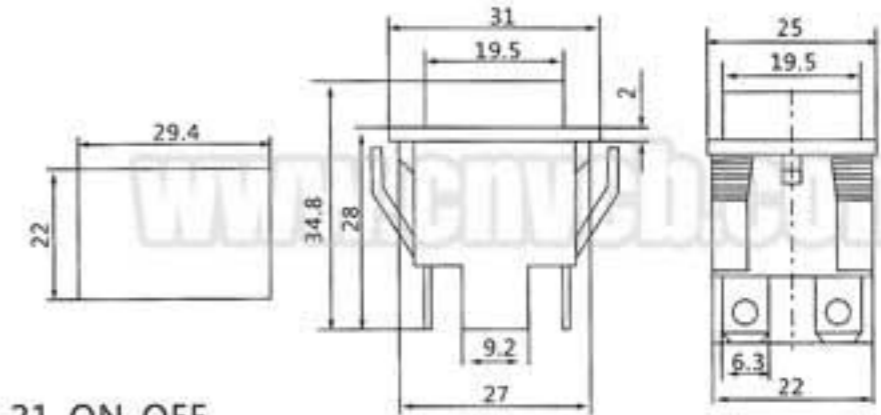
**KD4-11 ON-OFF**  
**KD4-11/N ON-OFF(with lamp)**  
**KD4-12 OFF-(ON)**  
**KD4-12/N OFF-(ON)(with lamp)**  
15A 250VAC; SPST 2P



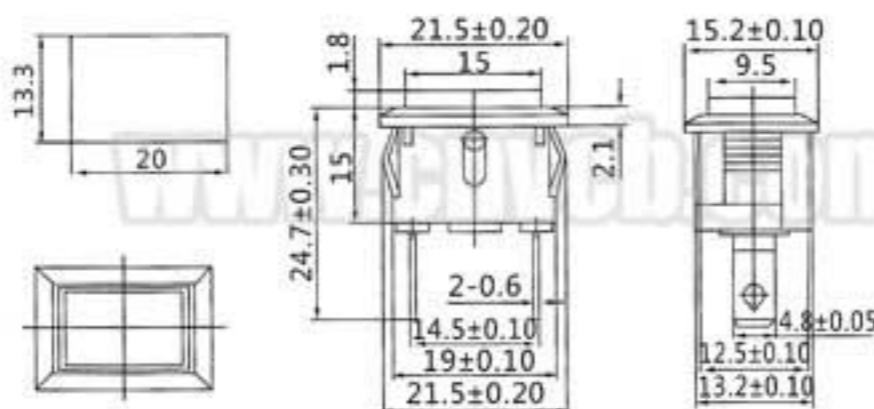
**PBS-30B OFF-(ON)** 1A 250VAC; 3A 125VAC



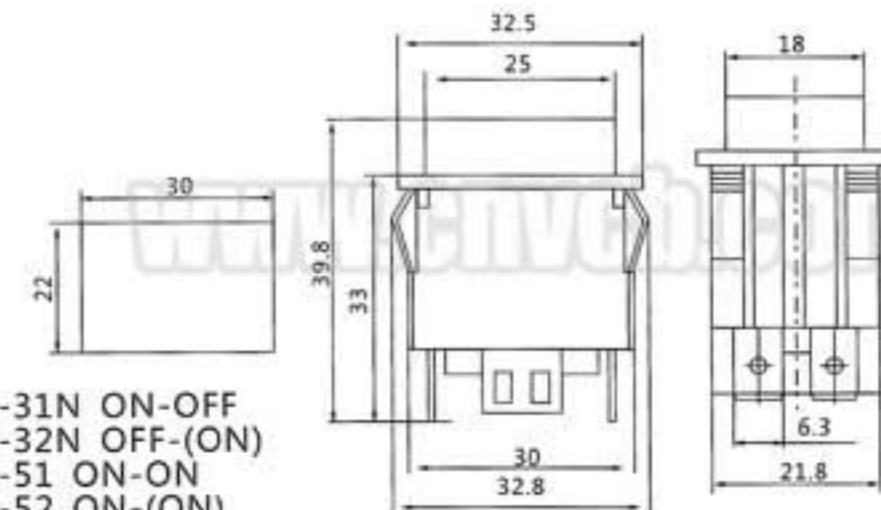
**KD4-21 ON-OFF**  
**KD4-21/N ON-OFF(with lamp)**  
**KD4-22 OFF-(ON)**  
**KD4-22/N OFF-(ON)(with lamp)**  
15A 250VAC; DPST 4P



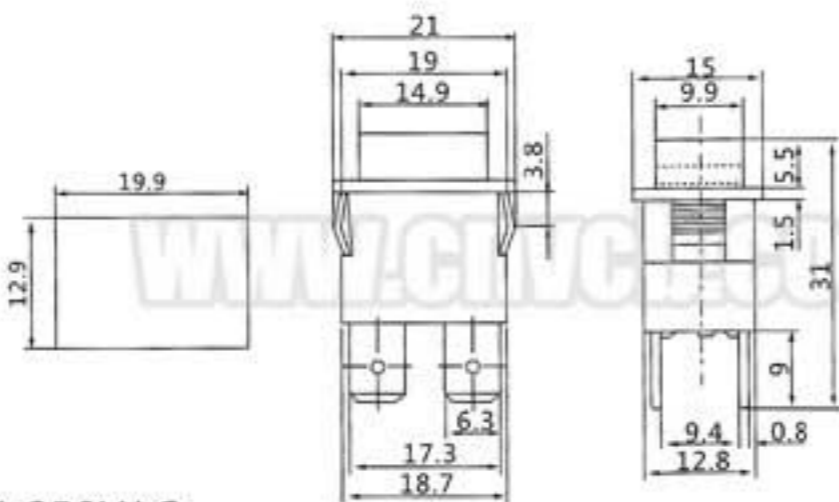
**PBS-101 OFF-(ON)** 6A 250VAC; 10A 125VAC



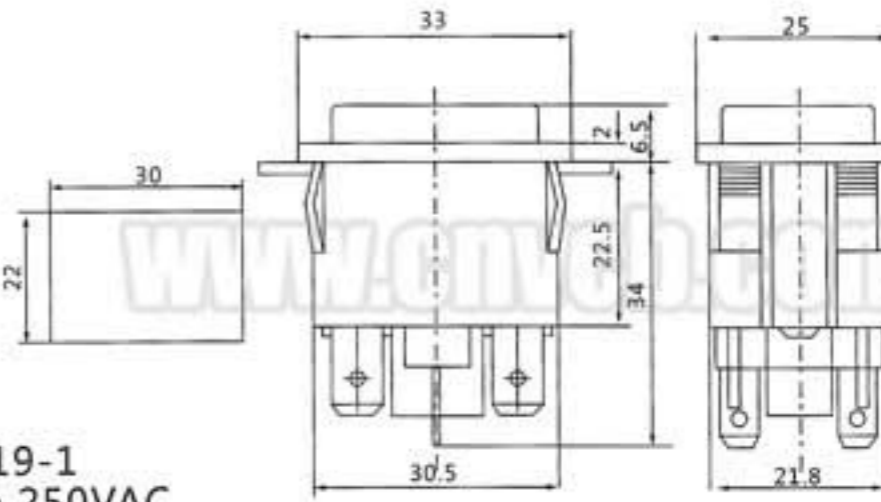
**KD8-31N ON-OFF**  
**KD8-32N OFF-(ON)**  
**KD8-51 ON-ON**  
**KD8-52 ON-(ON)**  
15A 250VAC



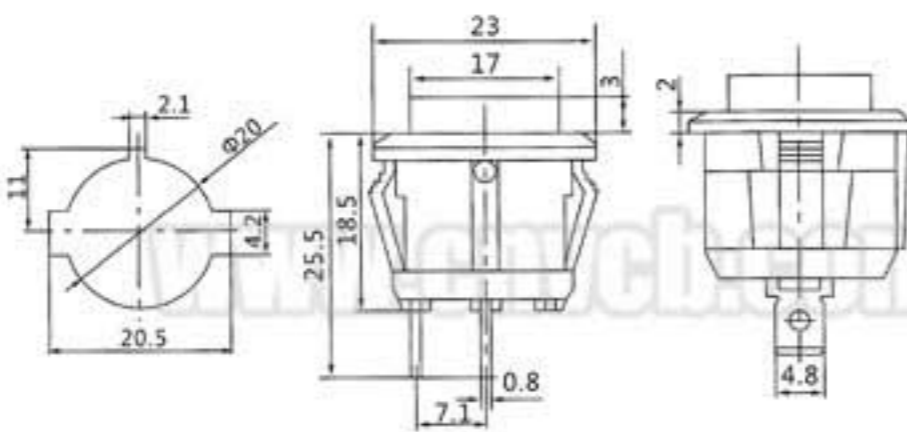
**PS23-16 ON-OFF** 16A 250VAC



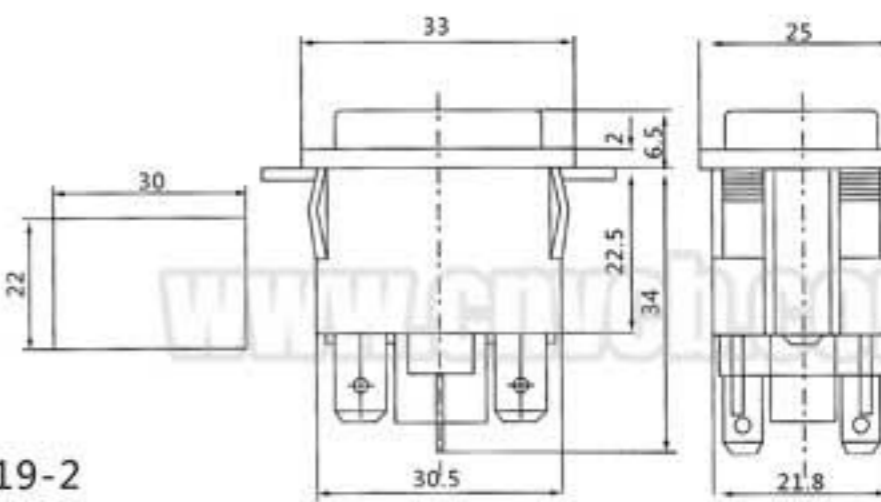
**KD19-1**  
15A 250VAC


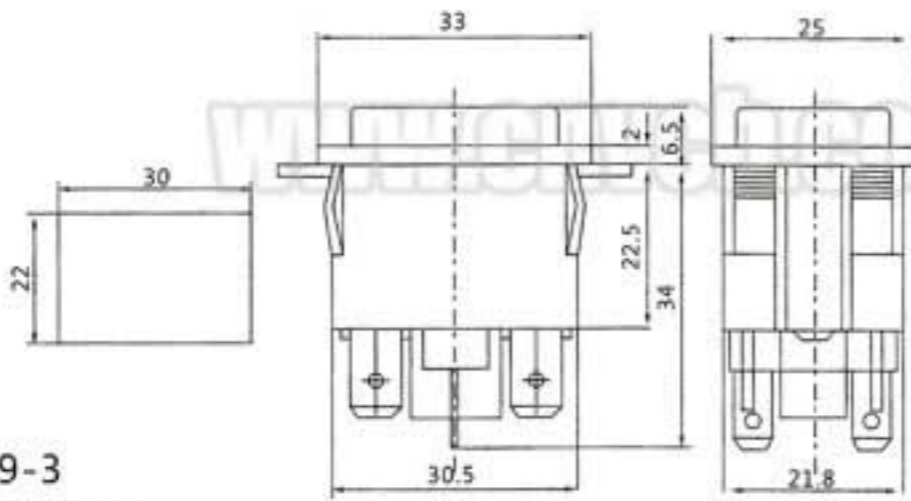

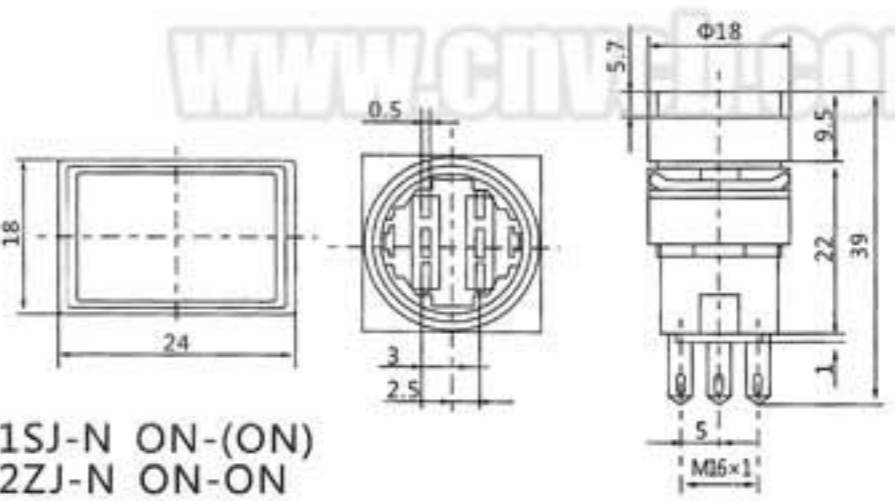

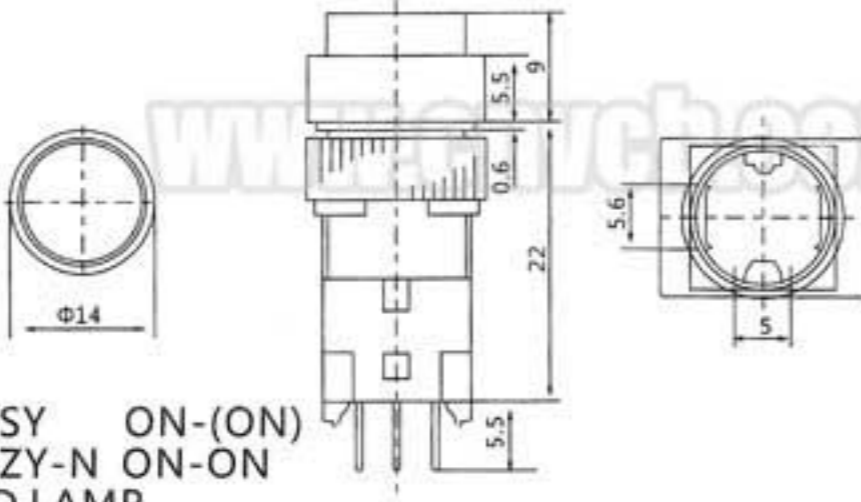

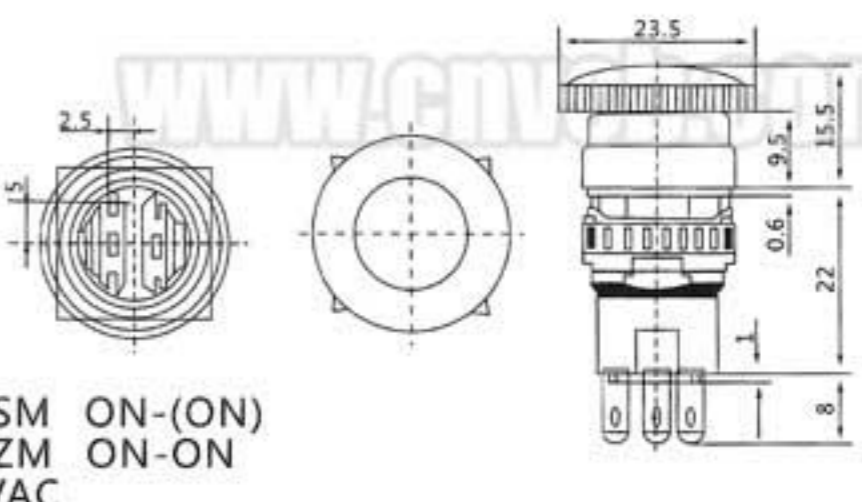

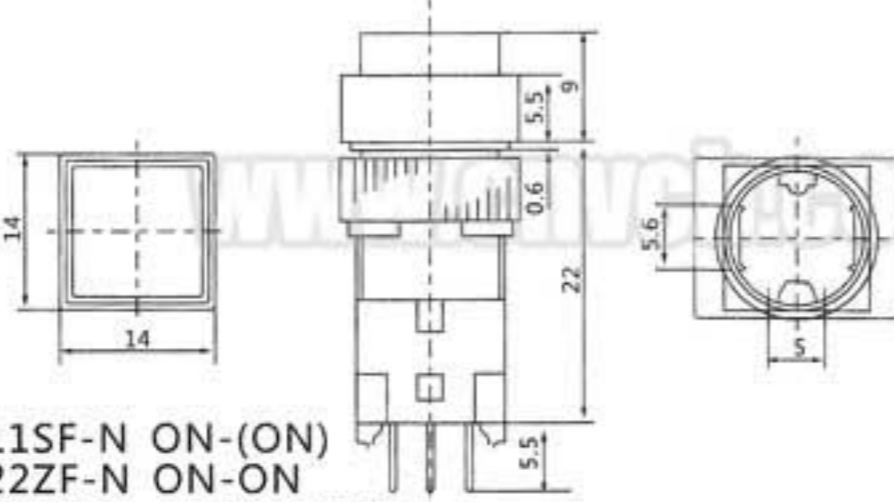

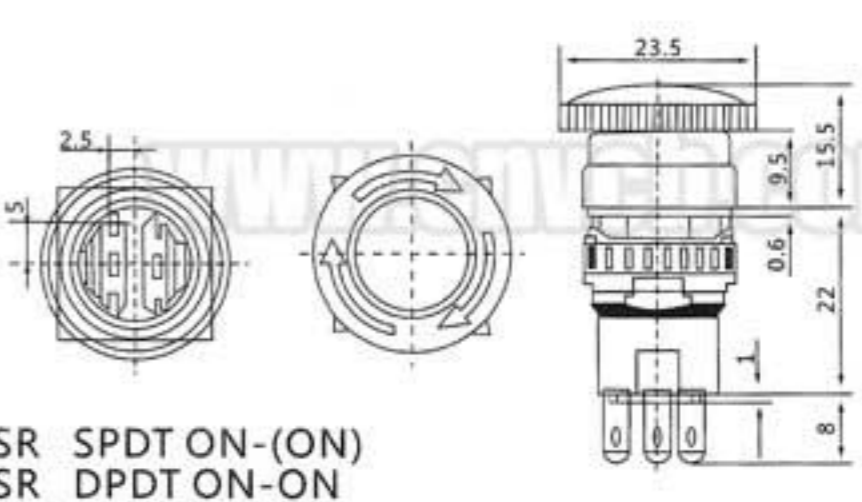

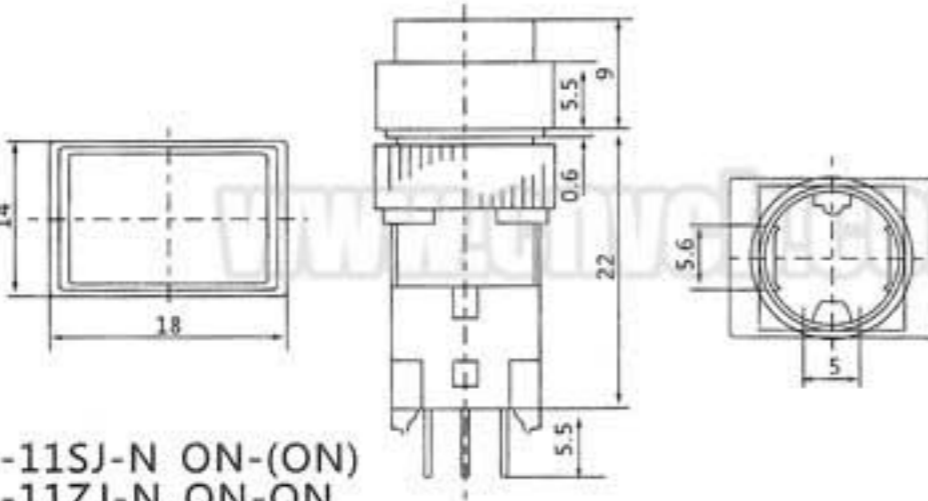

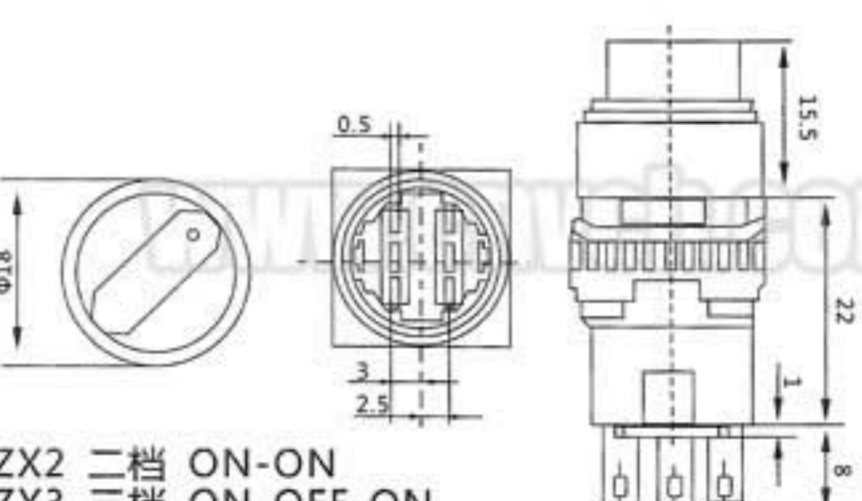

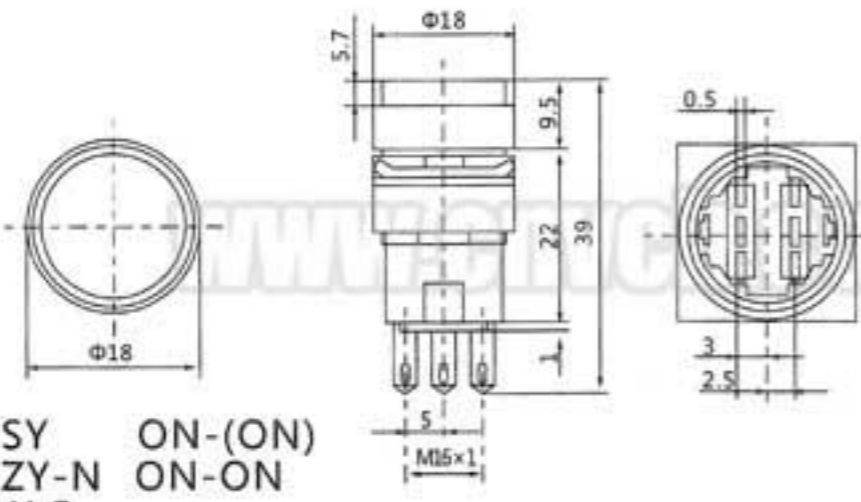

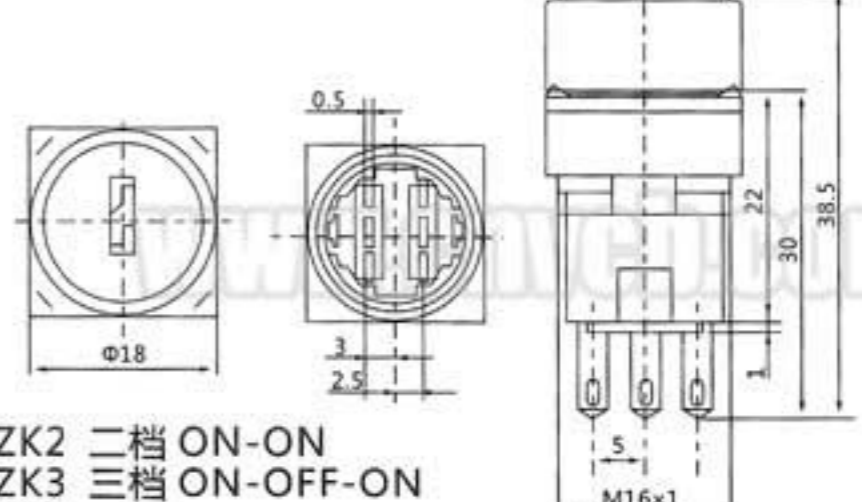

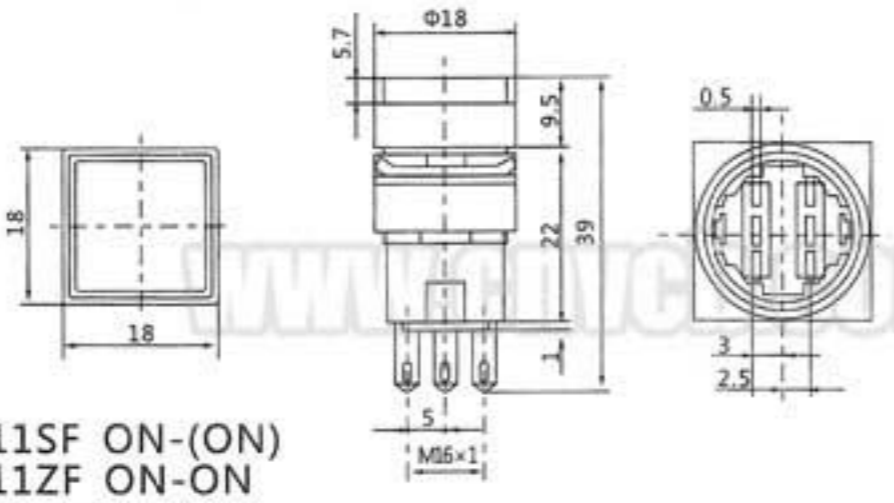

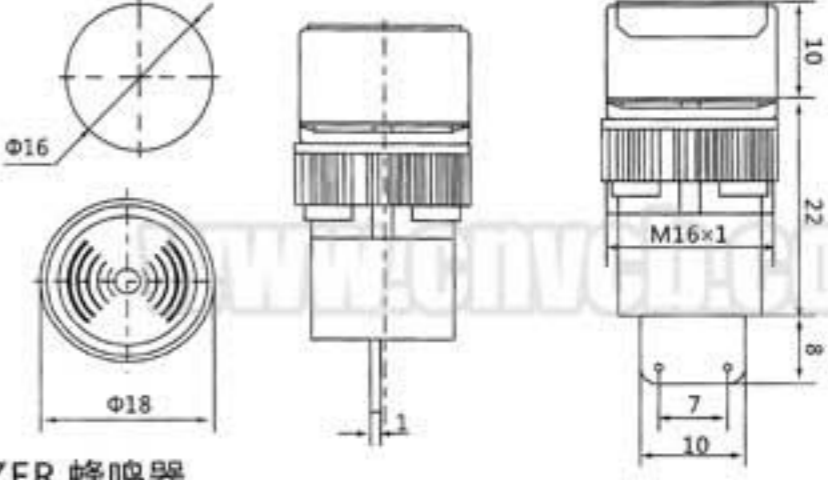



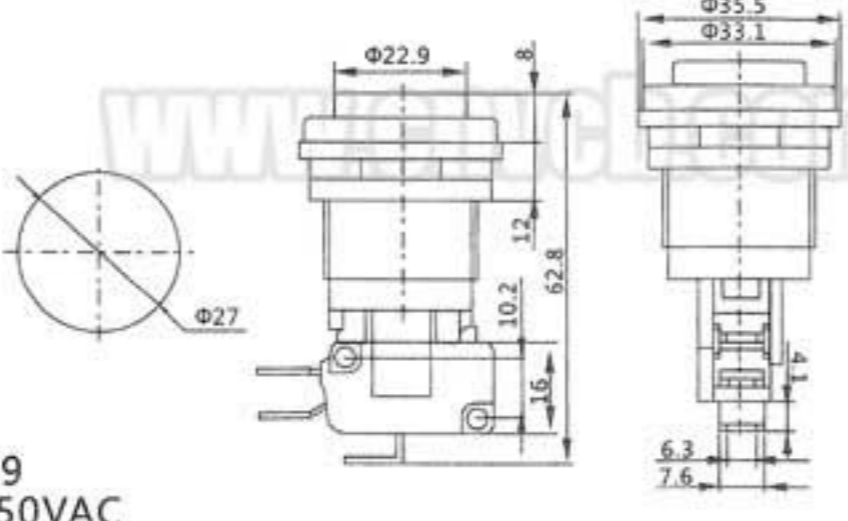

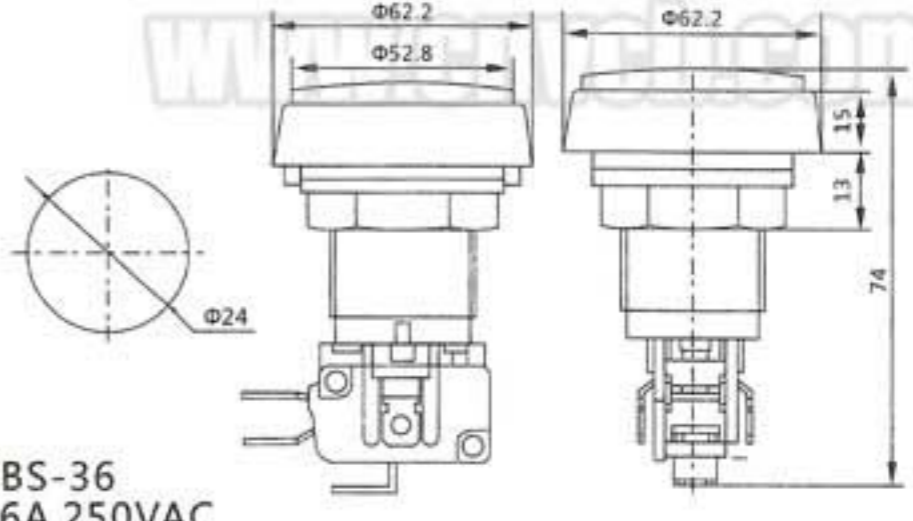

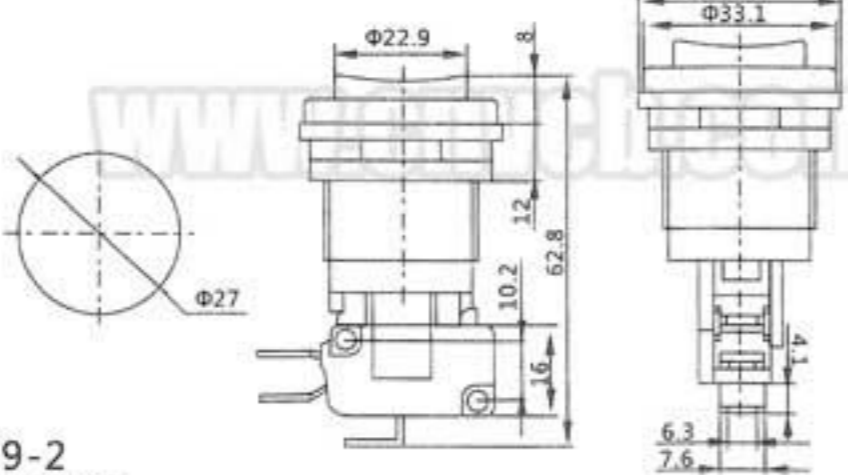

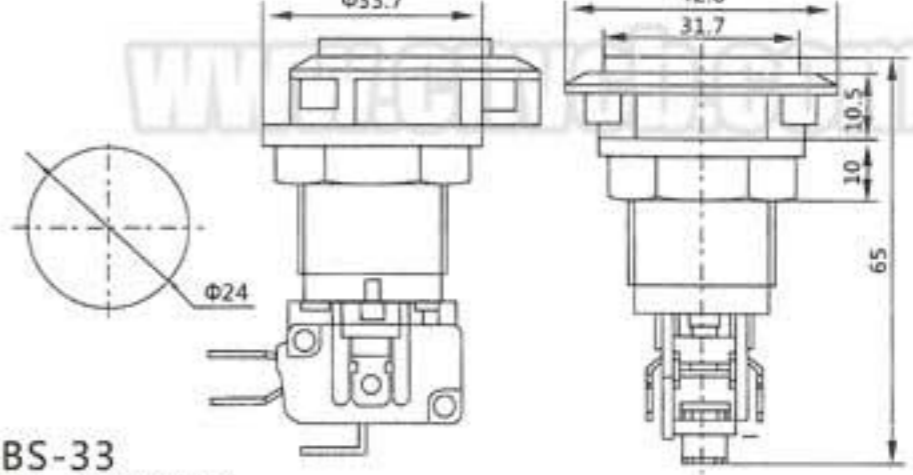

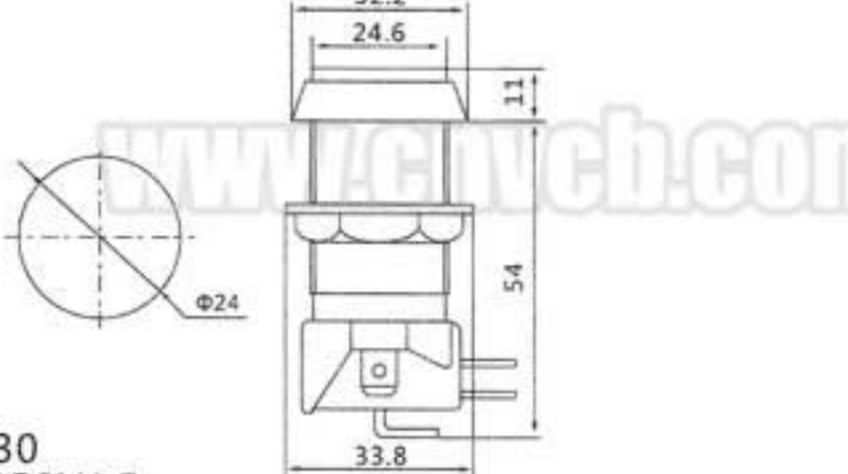

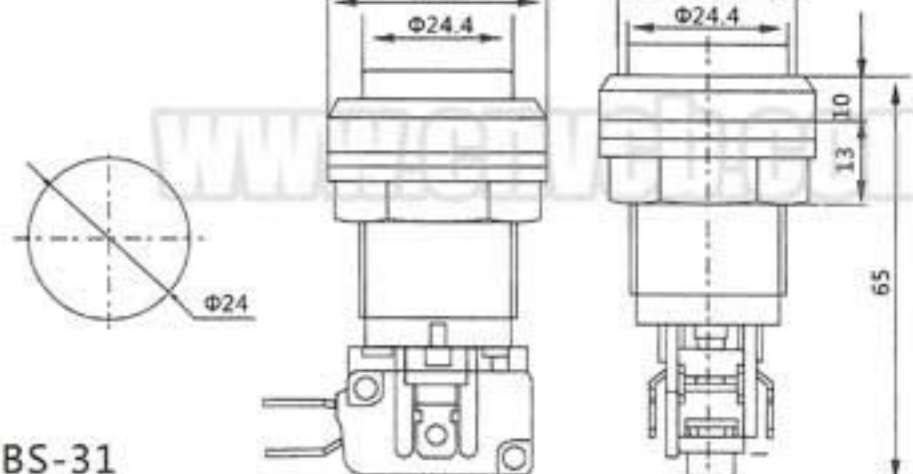

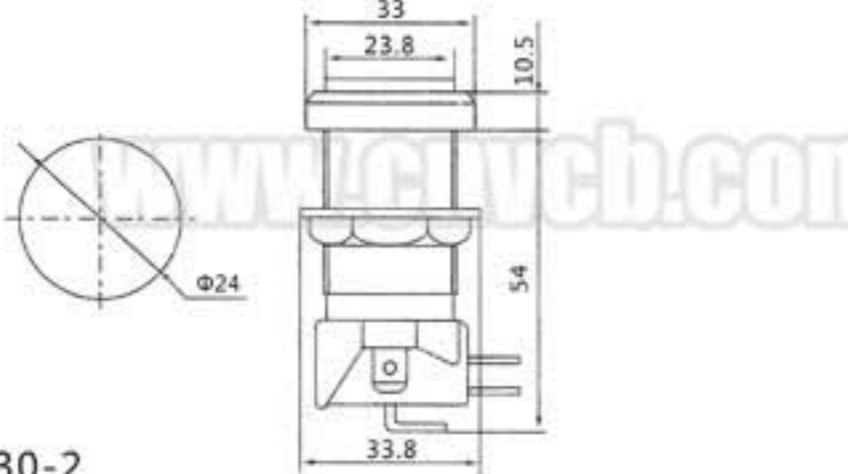

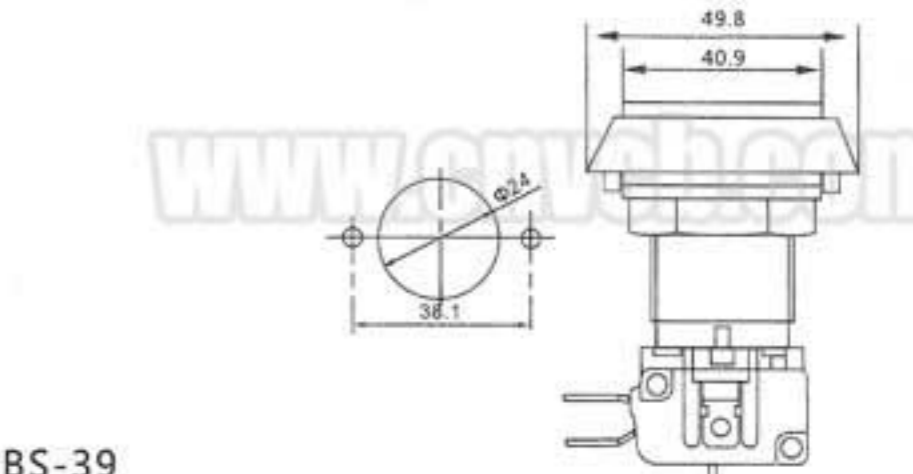

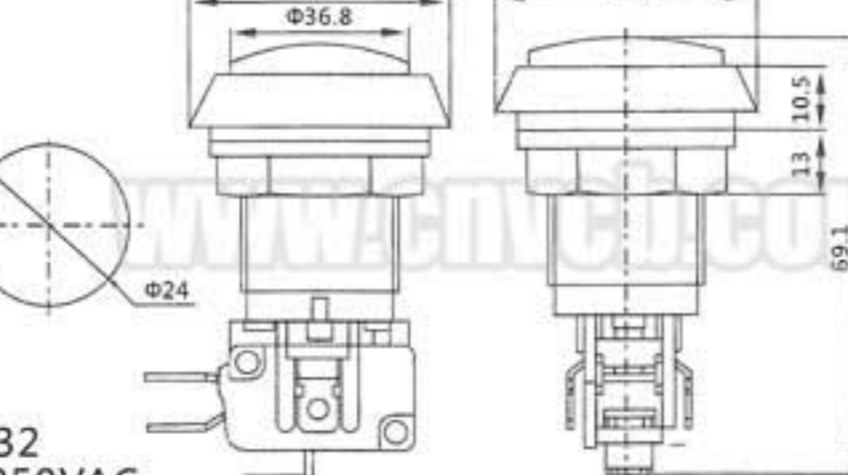

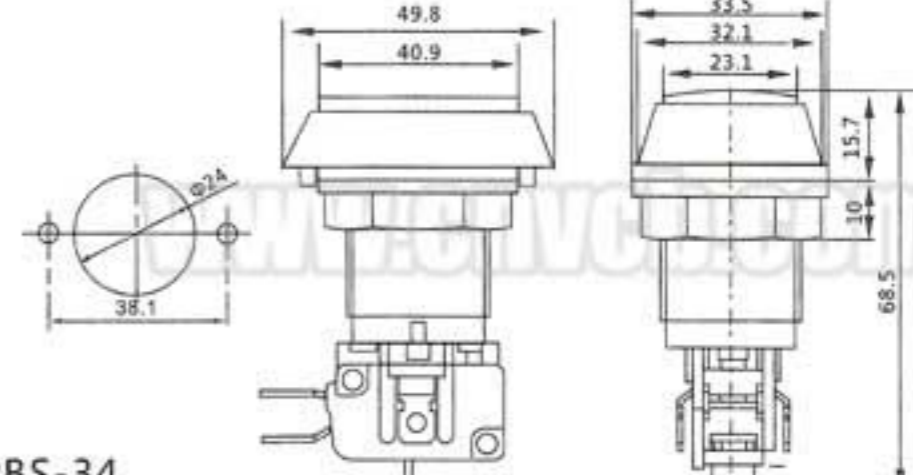
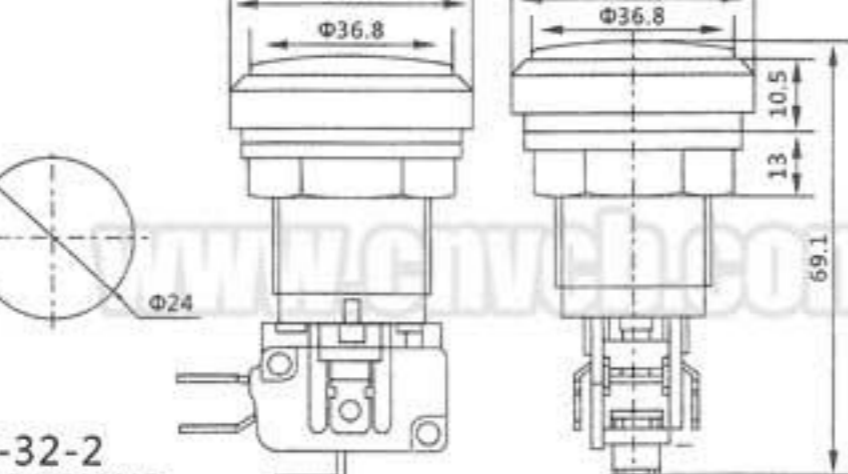

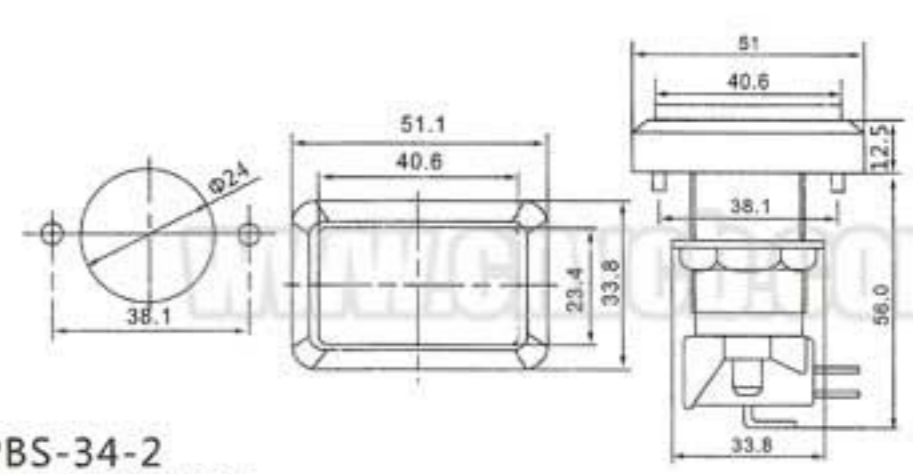
**DS-858 OFF-(ON)** 6A 250VAC; 10A 125VAC


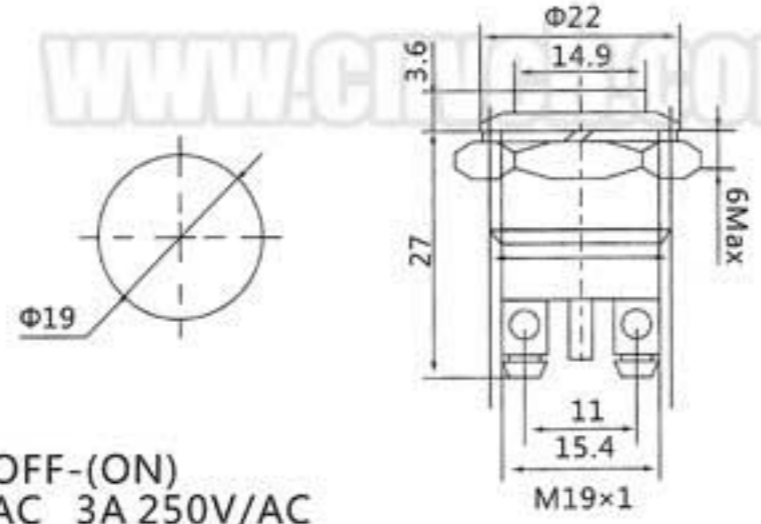

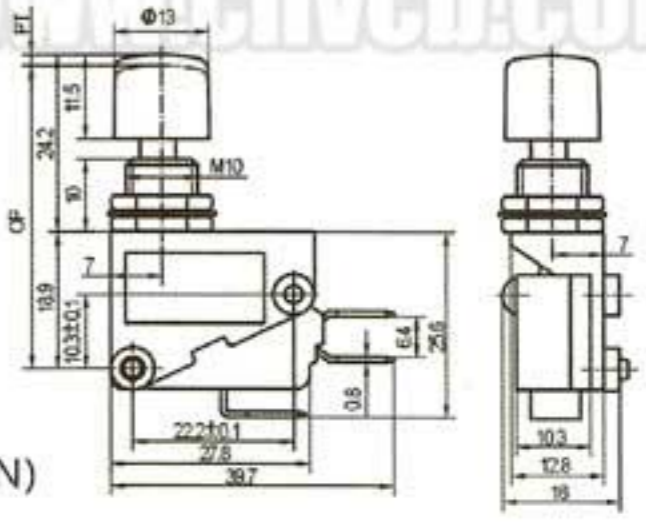

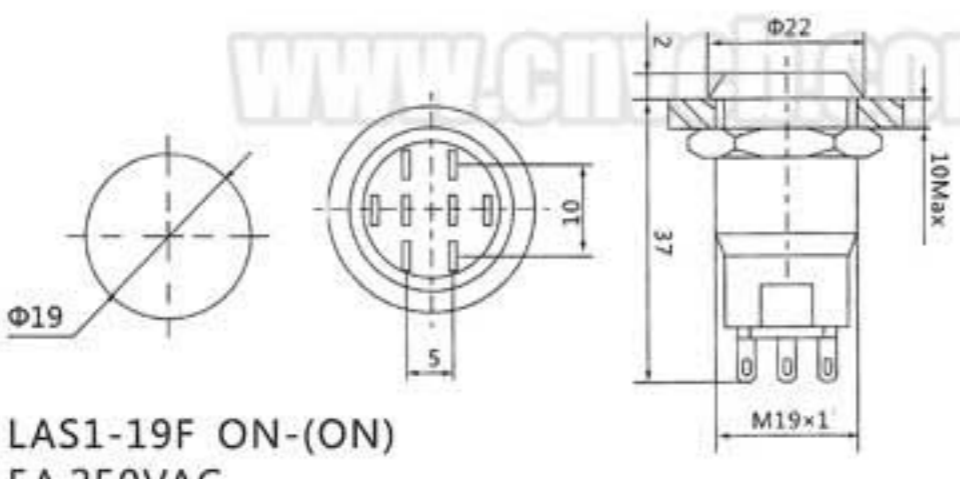

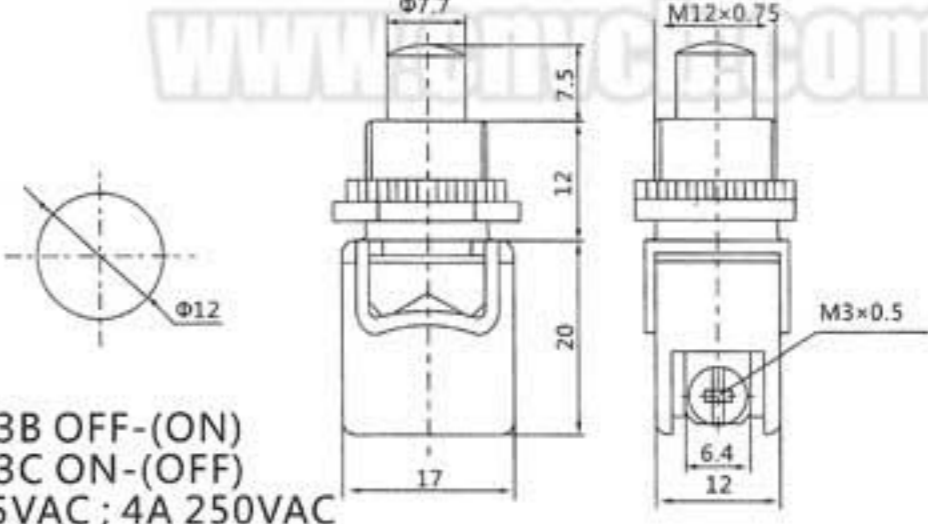

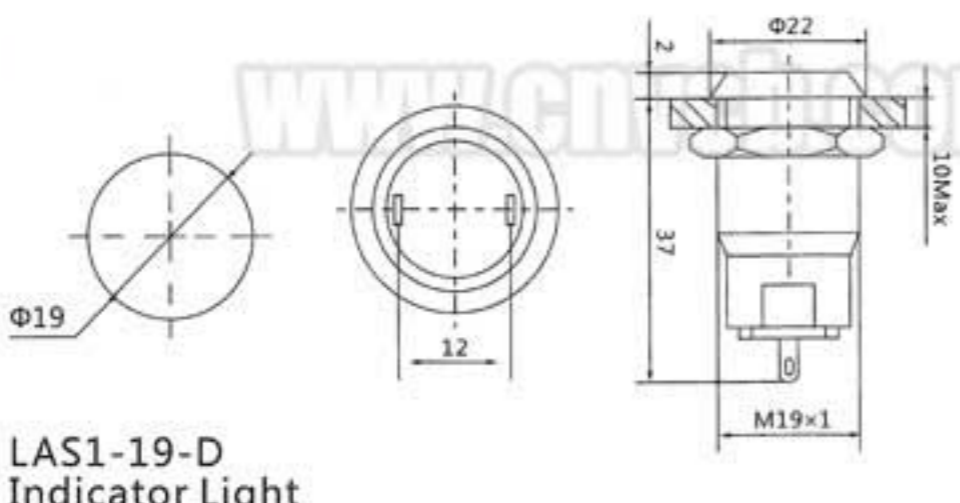

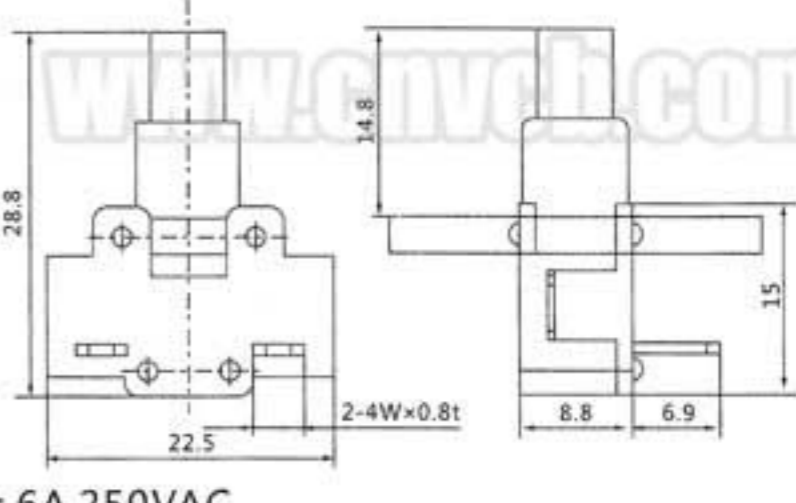

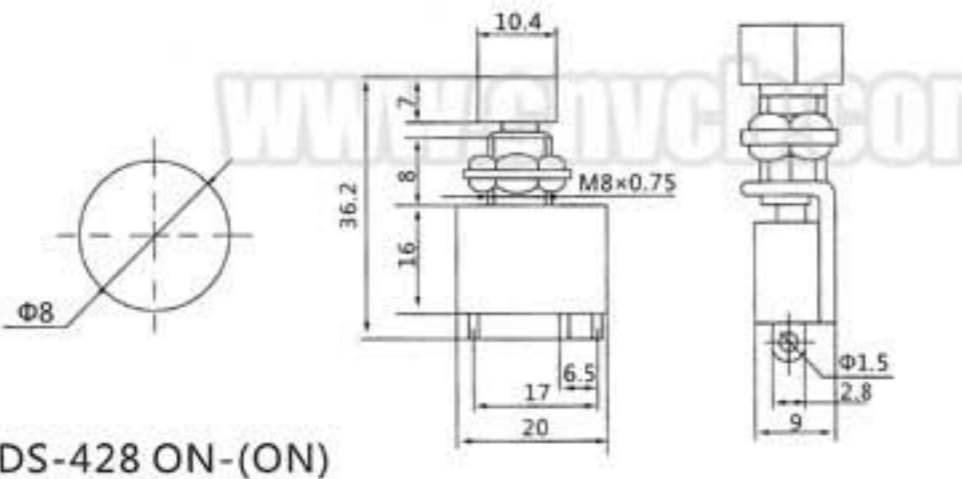

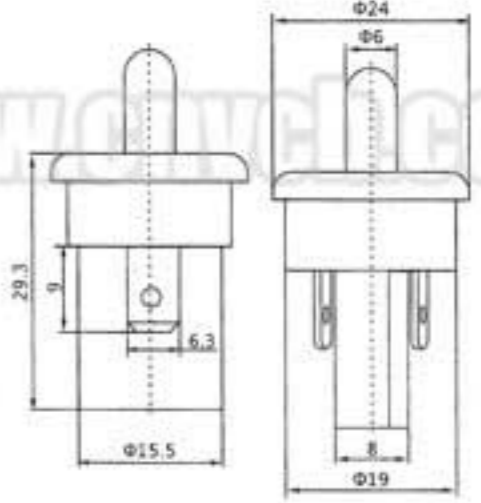

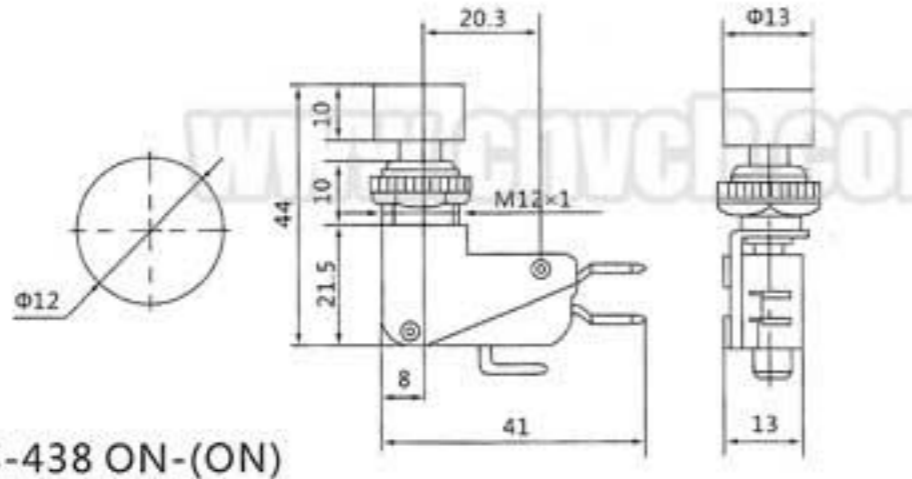

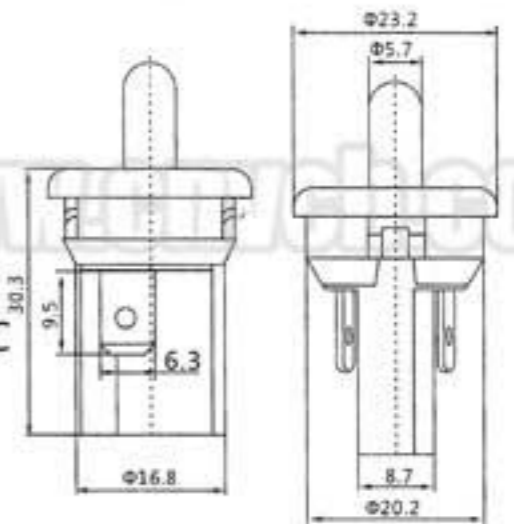

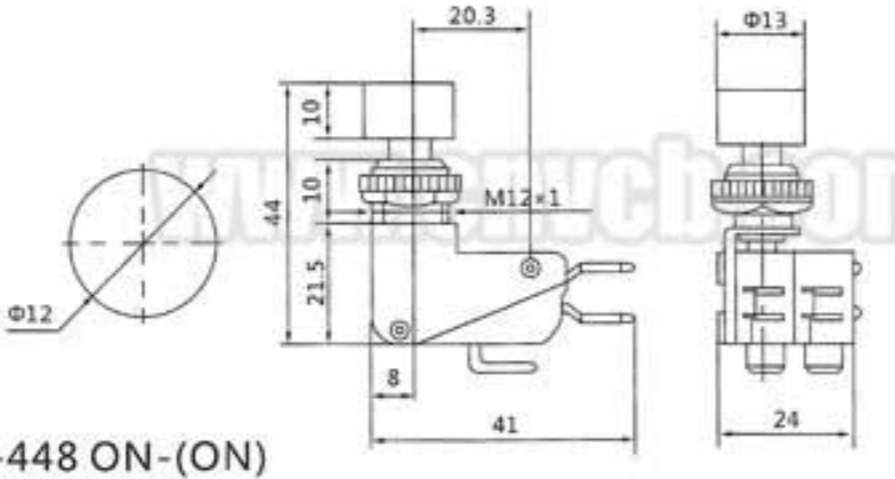

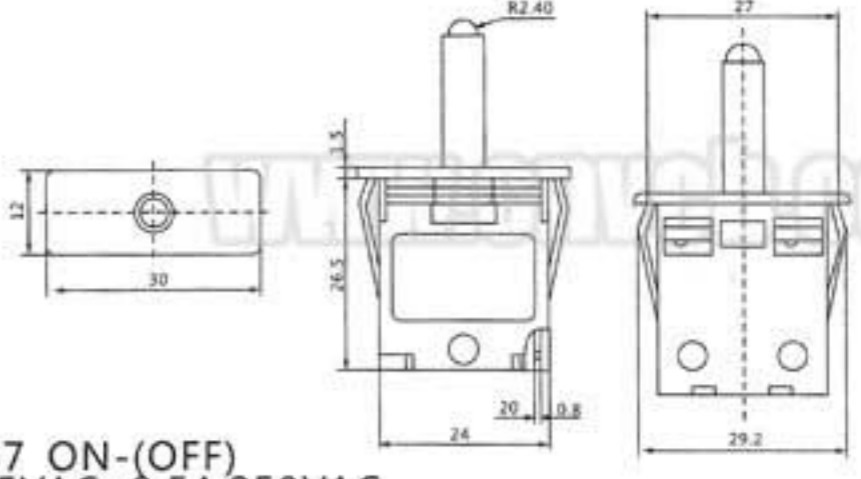


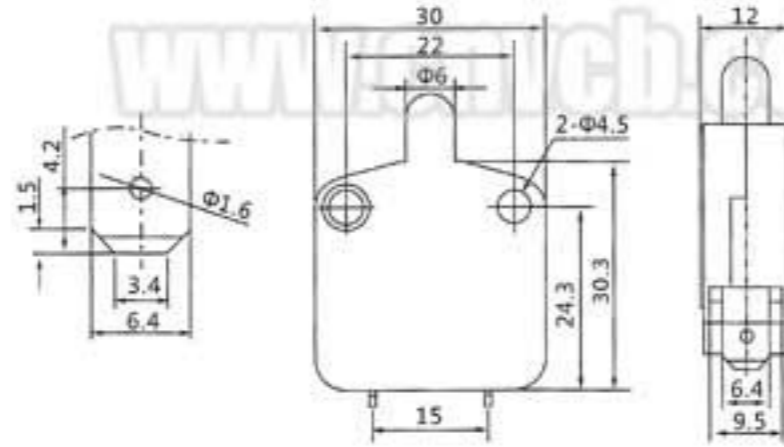
**KD19-2**  
15A 250VAC



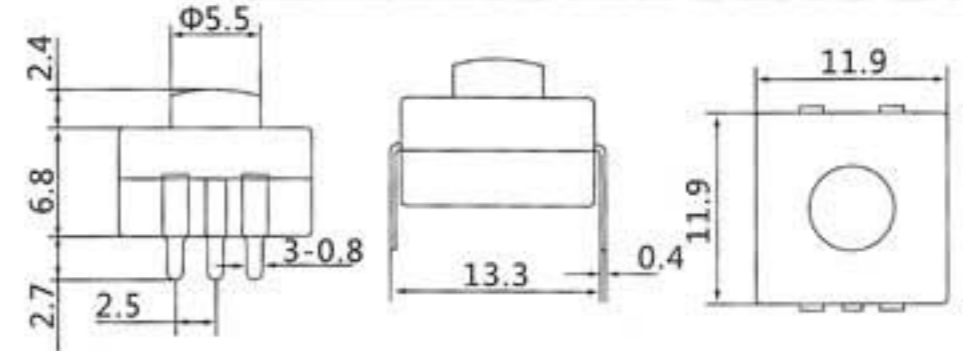
  <p><b>KD19-3</b> 15A 250VAC</p>	  <p><b>A16-11SJ-N ON-(ON)</b> <b>A16-22ZJ-N ON-(ON)</b> 3A 250VAC</p>
  <p><b>A12-11SY ON-(ON)</b> <b>A12-11ZY-N ON-(ON)</b> *N*: LED LAMP</p>	  <p><b>A16-11SM ON-(ON)</b> <b>A16-22ZM ON-(ON)</b> 3A 250VAC</p>
  <p><b>A12-11SF-N ON-(ON)</b> <b>A12-22ZF-N ON-(ON)</b> *11*:SPDT ; *22*: DPDT</p>	  <p><b>A16-11SR SPDT ON-(ON)</b> <b>A16-22SR DPDT ON-(ON)</b> 3A 250VAC</p>
  <p><b>A12-11SJ-N ON-(ON)</b> <b>A12-11ZJ-N ON-(ON)</b> 3A 250VAC</p>	  <p><b>A16-11ZX2 二档 ON-(ON)</b> <b>A16-11ZX3 三档 ON-OFF-ON</b> 3A 250VAC</p>
  <p><b>A16-11SY ON-(ON)</b> <b>A16-22ZY-N ON-(ON)</b> 3A 250VAC</p>	  <p><b>A16-22ZK2 二档 ON-(ON)</b> <b>A16-22ZK3 三档 ON-OFF-ON</b> 3A 250VAC</p>
  <p><b>A16-11SF ON-(ON)</b> <b>A16-11ZF ON-(ON)</b> 3A 250VAC</p>	  <p><b>A16 BUZZER 蜂鸣器</b></p>

 <p>PBS-29 16A 250VAC</p> 	 <p>PBS-36 16A 250VAC</p> 
 <p>PBS-29-2 16A 250VAC</p> 	 <p>PBS-33 16A 250V/AC</p> 
 <p>PBS-30 16A 250VAC</p> 	 <p>PBS-31 16A 250V/AC</p> 
 <p>PBS-30-2 16A 250VAC</p> 	 <p>PBS-39 16A 250V/AC</p> 
 <p>PBS-32 16A 250VAC</p> 	 <p>PBS-34 16A 250V/AC</p> 
 <p>PBS-32-2 16A 250VAC</p> 	 <p>PBS-34-2 16A 250V/AC</p> 

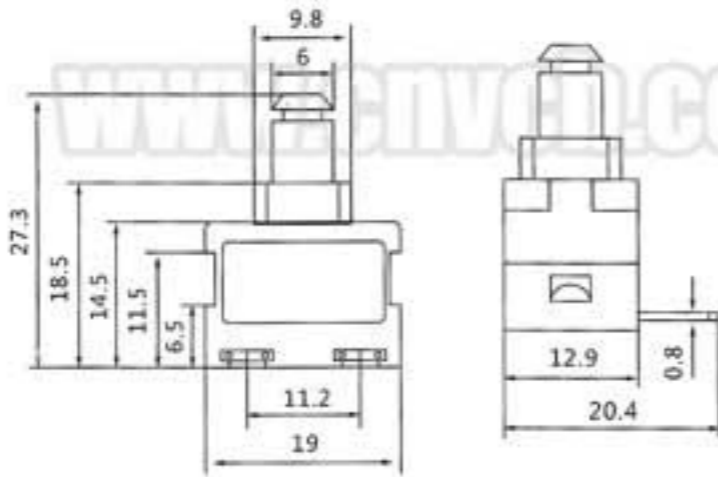
 <p><b>GQ-19H OFF-(ON)</b> 6A 125V/AC 3A 250V/AC</p> 	 <p><b>DS-438-2 ON-(ON)</b> 16A 250VAC</p> 
 <p><b>LAS1-19F ON-(ON)</b> 5A 250VAC</p> 	 <p><b>PBS-23B OFF-(ON)</b> <b>PBS-23C ON-(OFF)</b> 8A 125VAC ; 4A 250VAC</p> 
 <p><b>LAS1-19-D</b> Indicator Light</p> 	 <p><b>PBS-19</b> 10A 125VAC ; 6A 250VAC</p> 
 <p><b>DS-428 ON-(ON)</b> 5A 250VAC</p> 	 <p><b>PBS-35B OFF-(ON)</b> 3A 125VAC ; 1A 250VAC</p> 
 <p><b>DS-438 ON-(ON)</b> 16A 250V/AC</p> 	 <p><b>PBS-35C ON-(OFF)</b> 3A 125VAC ; 1A 250VAC</p> 
 <p><b>DS-448 ON-(ON)</b> 16A 250V/AC</p> 	 <p><b>PBS-37 ON-(OFF)</b> 1A 125VAC ; 0.5A 250VAC</p> 



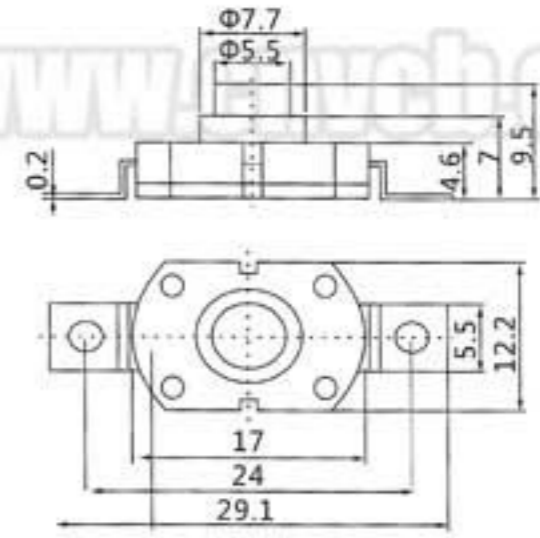
**LXW20-11 ON-(ON)**  
15A 380VAC



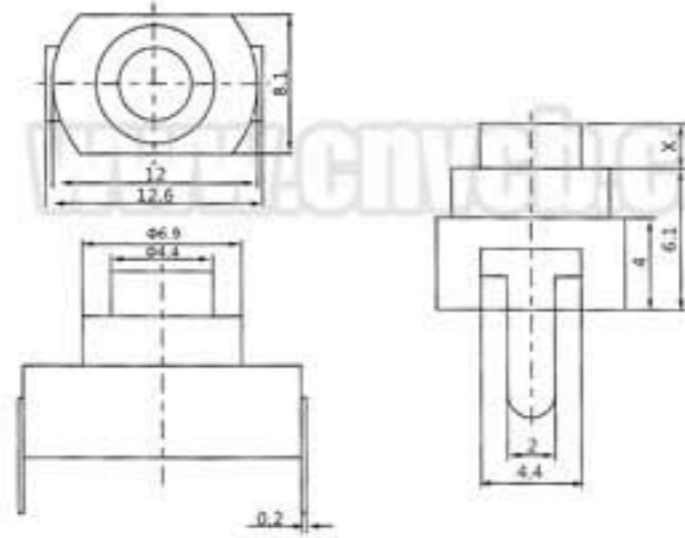
**PBS-08 ON-OFF-ON**  
1A 30VDC



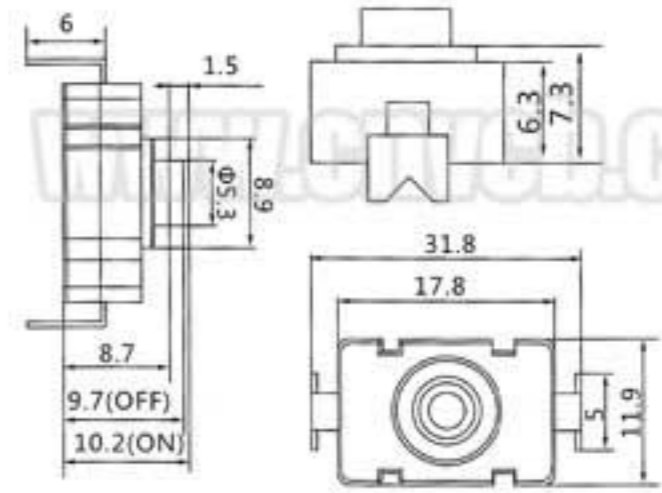
**PS23-16 ON-OFF**  
8A 250VAC ; 12A 24VDC



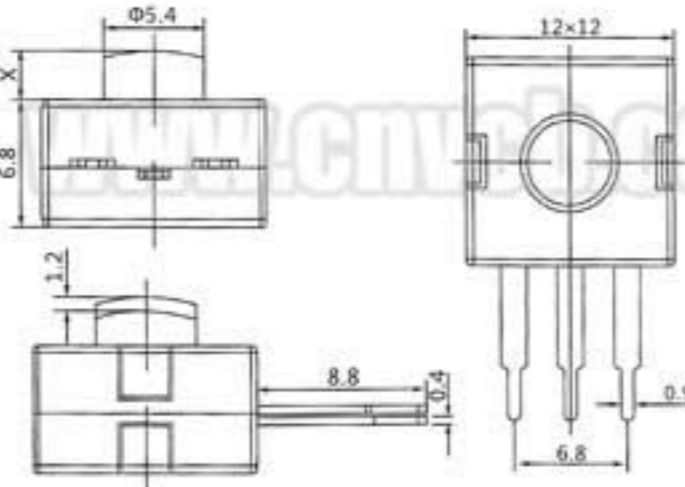
**PBS-09 ON-OFF**  
1A 250VAC ; 1A 30VDC



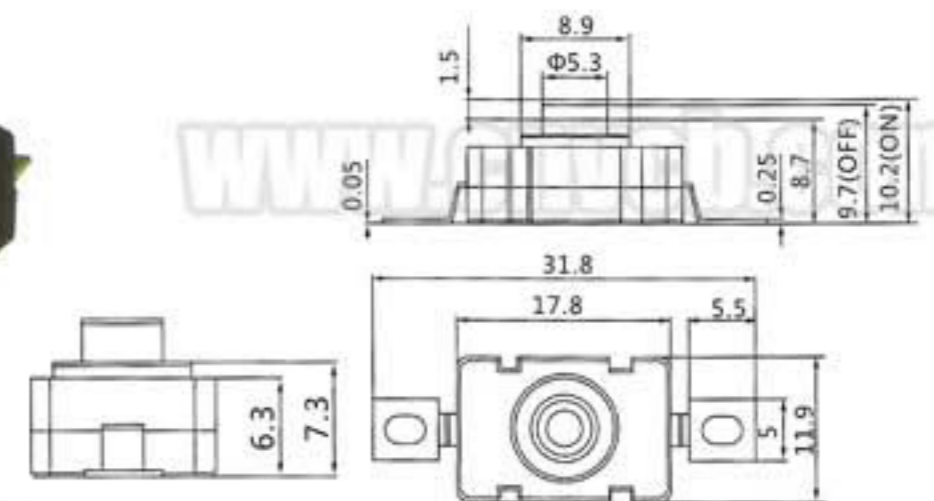
**PBS-128 ON-OFF**  
1A 30VDC



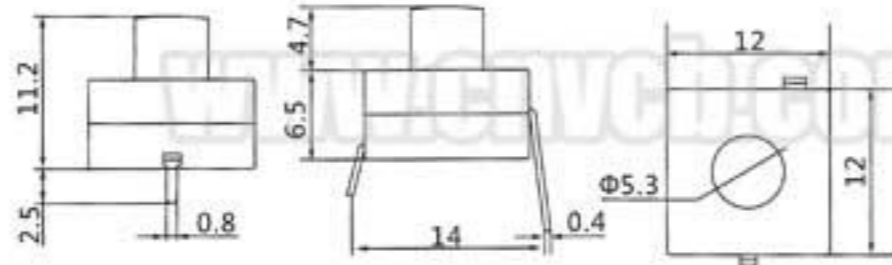
**PBS-01A ON-OFF**  
1A 250VAC ; 1A 30VDC



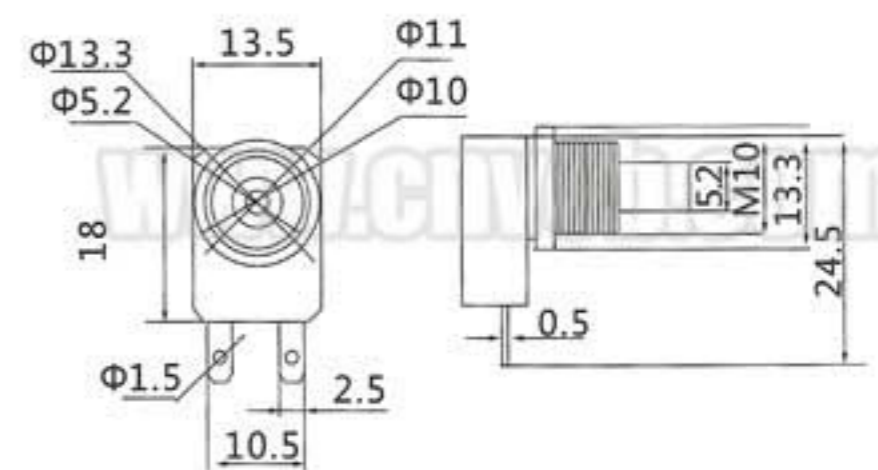
**PBS-05 ON-ON-OFF**  
1A 30VDC



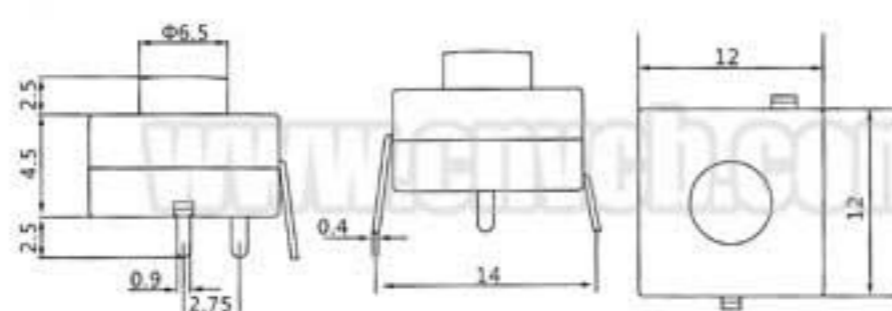
**PBS-02A ON-OFF**  
1A 250VAC ; 1A 30VDC



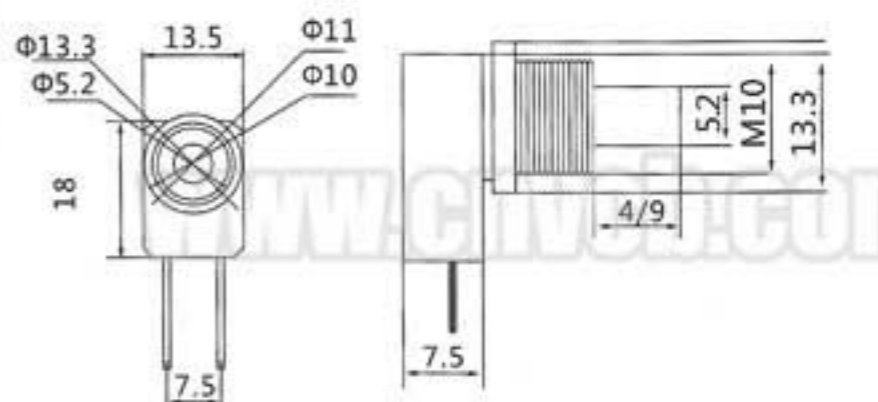
**PBS-06 ON-OFF**  
1A 30VDC



**PBS-104 ON-OFF**  
1A 250VAC



**PBS-07 ON-ON-OFF**  
1A 125V/AC



**PBS-104B ON-OFF**  
1A 125V/AC