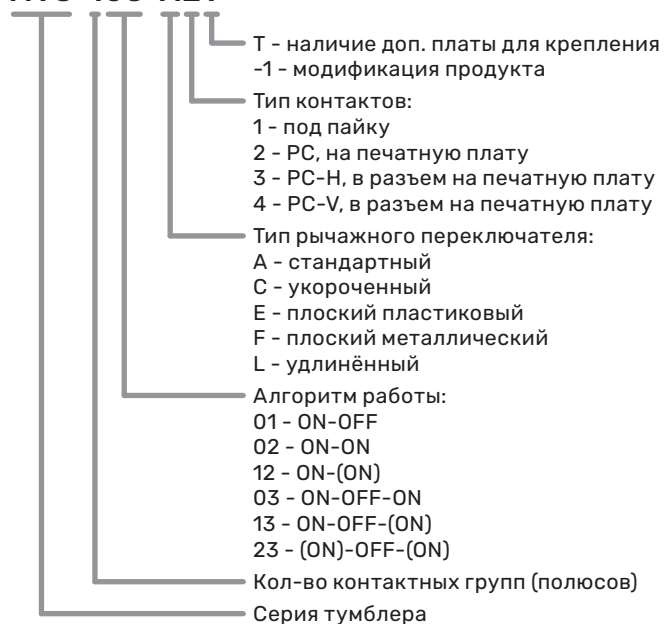


МИКРОТУМБЛЕРЫ MTS

Микротумблеры выполняют функции включения, переключения и отключения полюсов в цепи. Они коммутируют цепи питания, управления и сигнализации с разными параметрами сети. Качественные устройства выдерживают несколько тысяч циклов коммутации, способны работать в широком диапазоне температур.

Условные обозначения

MTS-103-A2T




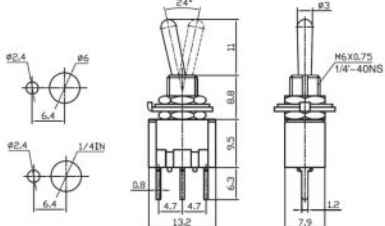

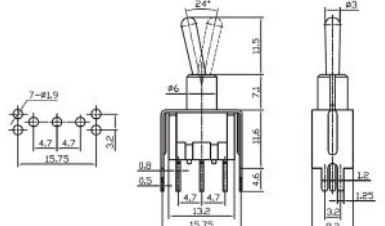

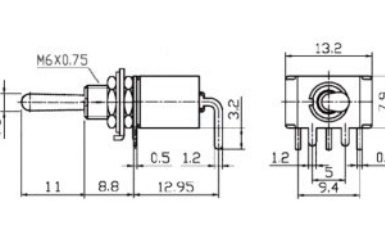

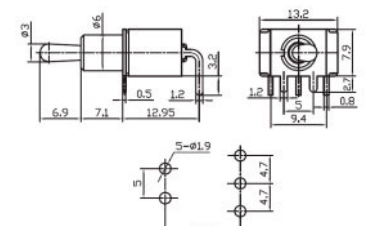

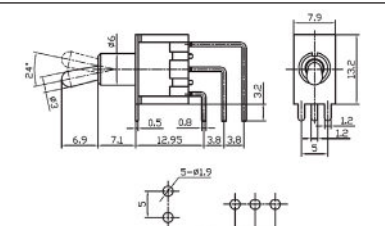

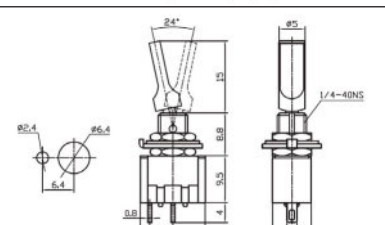

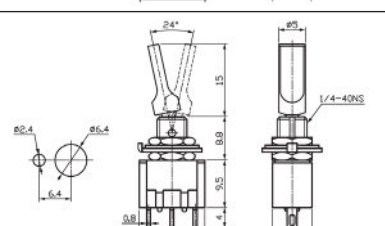
Технические характеристики

Максимальный ток	6 А (125 В); 3 А (250 В)
Диэлектрическая прочность, не менее	1500 В переменного тока в минуту
Сопротивление контактов, не более	50 мОм
Сопротивление изоляции, не менее	100 МОм при 500 В постоянного тока
Диапазон рабочих температур	от -25 °С до +85 °С
Количество коммутационных циклов	10 000 циклов


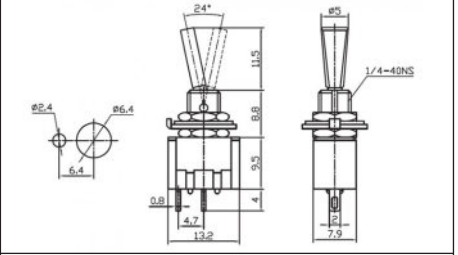
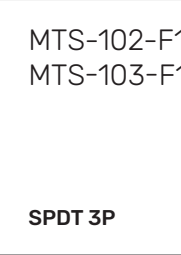
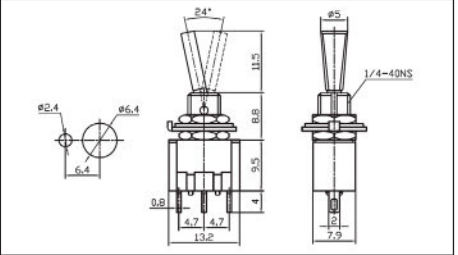

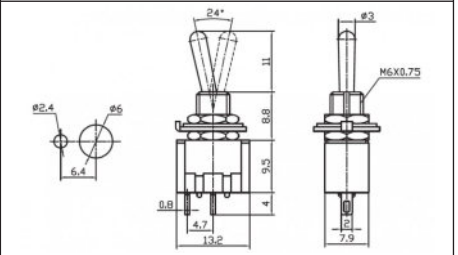

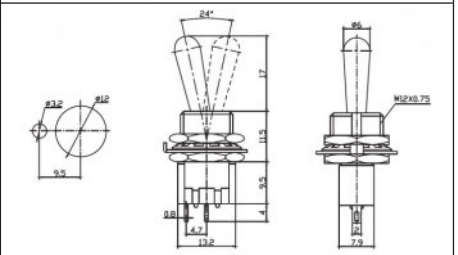
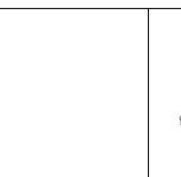
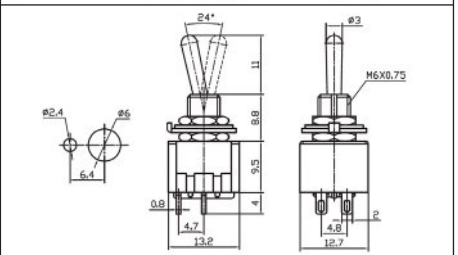
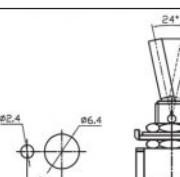
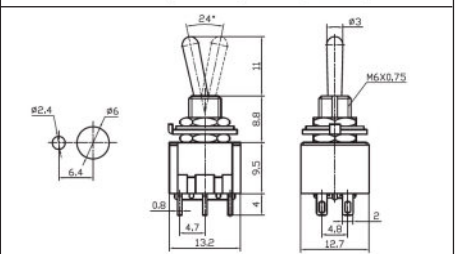
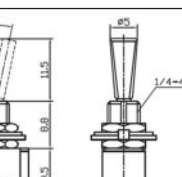
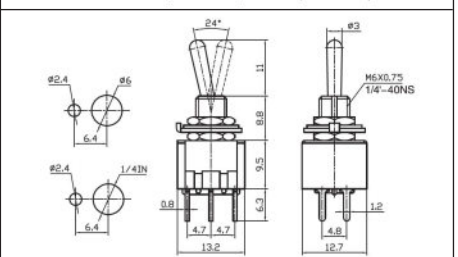
SPDT – Single Pole, Double Throw – один полюс, два направления
 DPDT – Double Pole, Double Throw – два полюса, два направления
 SPST – Single Pole, Single Throw – один полюс, одно направление
 DPST – Double Pole, Single Throw – два полюса, одно направление
 P – количество контактов

	MTS-101 ON-OFF SPST 2P	
	MTS-102 ON-ON MTS-103 ON-OFF-ON MTS-113 ON-OFF-(ON) MTS-123 (ON)-OFF-(ON) SPDT 3P	
	MTS-101-A2 ON-OFF SPST 2P	


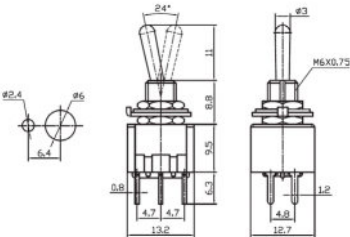

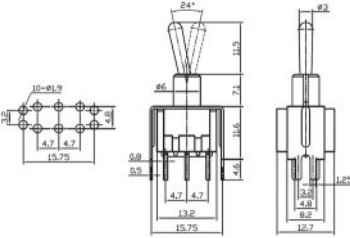

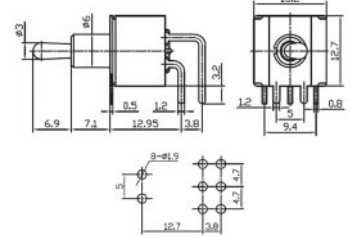

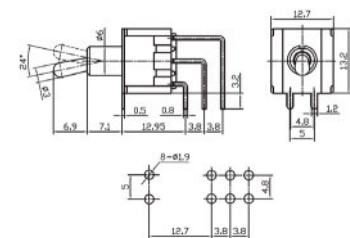

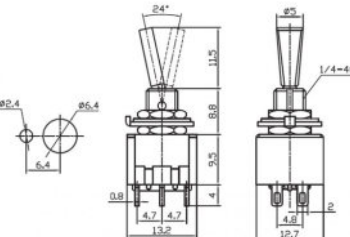

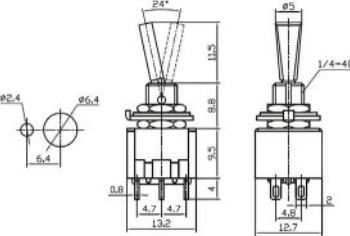

КОММУТАЦИЯ

	<p>MTS-102-A2 ON-ON MTS-103-A2 ON-OFF-ON MTS-113-A2 ON-OFF-(ON) MTS-123-A2 (ON)-OFF-(ON)</p> <p>SPDT 3P</p>	
	<p>MTS-102-A2T ON-ON MTS-103-A2T ON-OFF-ON</p> <p>SPDT 3P</p>	
	<p>MTS-102-C3 ON-ON MTS-103-C3 ON-OFF-ON</p> <p>SPST 3P</p>	
	<p>MTS-102-C3-1 ON-ON MTS-103-C3-1 ON-OFF-ON</p> <p>SPDT 3P</p>	
	<p>MTS-102-C4 ON-ON MTS-103-C4 ON-OFF-ON</p> <p>SPDT 3P</p>	
	<p>MTS-101-E1 ON-OFF</p> <p>SPST 2P</p>	
	<p>MTS-102-E1 ON-ON MTS-103-E1 ON-OFF-ON</p> <p>SPST 3P</p>	

КОММУТАЦИЯ

	<p>MTS-101-F1 ON-OFF</p> <p>SPST 2P</p>	
	<p>MTS-102-F1 ON-ON MTS-103-F1 ON-OFF-ON</p> <p>SPDT 3P</p>	
	<p>MTS-101L ON-OFF</p> <p>SPST 2P</p>	
	<p>MTS-101-L1 ON-OFF</p> <p>SPST 2P</p>	
	<p>MTS-201 ON-OFF</p> <p>DPST 4P</p>	
	<p>MTS-202 ON-ON MTS-203 ON-OFF-ON MTS-213 ON-OFF-(ON) MTS-223 (ON)-OFF-(ON)</p> <p>DPDT 6P</p>	
	<p>MTS-201-A2 ON-OFF</p> <p>DPST 4P</p>	

КОММУТАЦИЯ

	<p>MTS-202-A2 ON-ON MTS-203-A2 ON-OFF-ON MTS-213-A2 ON-OFF-(ON) MTS-223-A2 (ON)-OFF-(ON)</p> <p>DPDT 6P</p>	
	<p>MTS-202-A2T ON-ON MTS-203-A2T ON-OFF-ON</p> <p>DPDT 6P</p>	
	<p>MTS-202-C3 ON-ON MTS-203-C3 ON-OFF-ON</p> <p>DPDT 6P</p>	
	<p>MTS-202-C4 ON-ON MTS-203-C4 ON-OFF-ON</p> <p>DPDT 6P</p>	
	<p>MTS-202-E1 ON-ON MTS-203-E1 ON-OFF-ON</p> <p>DPDT 6P</p>	
	<p>MTS-202-F1 ON-ON MTS-203-F1 ON-OFF-ON</p> <p>DPDT 6P</p>	
	<p>MTS-302 ON-ON</p> <p>3PDT 9P</p>	