

Условное обозначение:

Пример: **MTS-102-A 1**

MTS - тип

1 - количество контактных групп

02 - количество контактов в группе

A - варианты рычажка

1 - варианты выводов

Технические характеристики:

Номинальные значения:

10А 125 В / 6А 250 В пер.тока

Контактное сопротивление:

20 МОм макс.

Сопротивление изоляции:

100МО мин.(500В пост.тока)

Электрическая прочность диэлектрика:

1500 в пер.тока за1 минуту

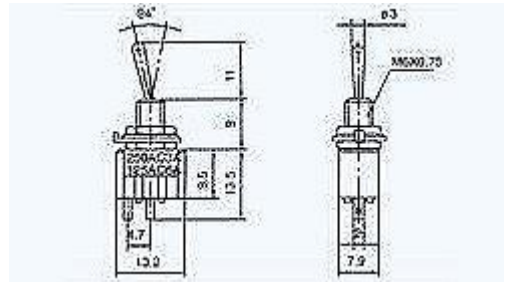
Рабочая температура:

от -55 С до 85 С

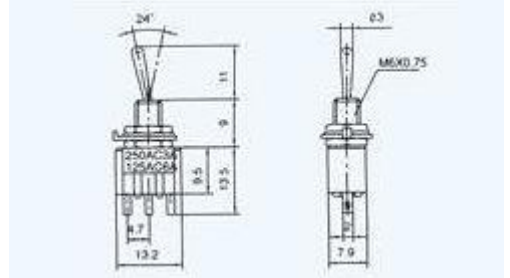
Электрический ресурс:

20 000 циклов

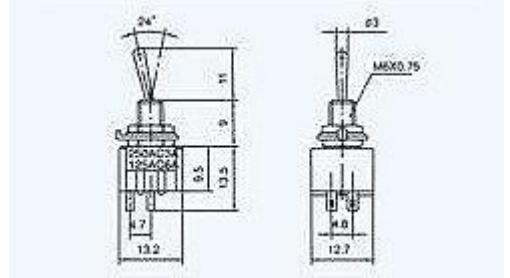
MTS-101 ON-OFF
SPST 2P



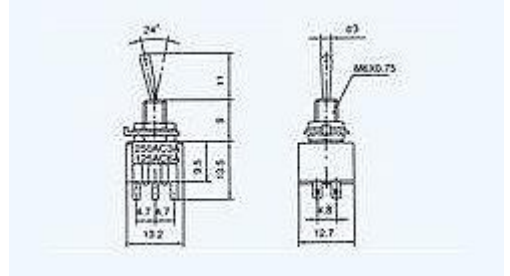
MTS-102 ON-ON
MTS-112 ON-(ON)
MTS-103 ON-OFF-ON
MTS-113 ON-OFF-(ON)
MTS-123 (ON)-OFF-(ON)
SPDT 3P



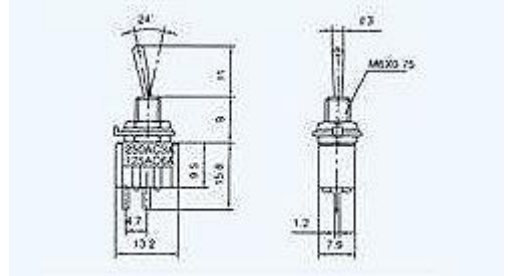
MTS-201 ON-OFF
DPST 4P



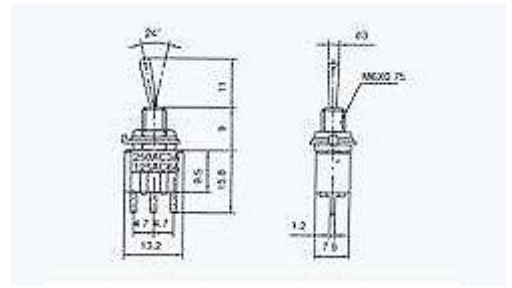
MTS-202 ON-ON
MTS-212 ON-(ON)
MTS-203 ON-OFF-ON
MTS-213 ON-OFF-(ON)
MTS-223 (ON)-OFF-(ON)
DPDT 6P



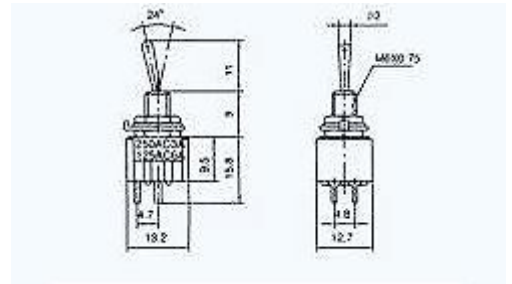
MTS-101-A2 ON-OFF
SPST 2P



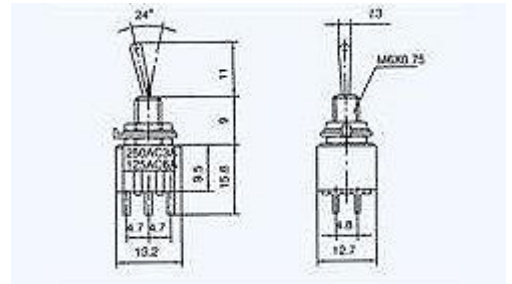
[MTS-102-A2](#) ON-ON
[MTS-112-A2](#) ON-(ON)
[MTS-103-A2](#) ON-OFF-ON
[MTS-113 -A2](#) ON-OFF-(ON)
[MTS-123-A2](#) (ON)-OFF-(ON)
 SPDT 3P



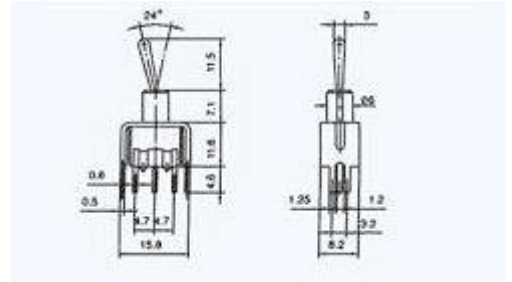
[MTS-201-A2](#) ON-OFF
 DPST 4P



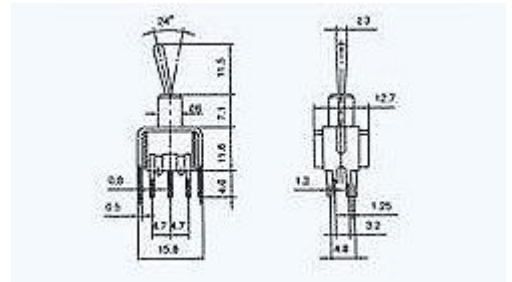
[MTS-202-A2](#) ON-ON
[MTS-212-A2](#) ON-(ON)
[MTS-203-A2](#) ON-OFF-ON
[MTS-213 -A2](#) ON-OFF-(ON)
[MTS-223-A2](#) (ON)-OFF-(ON)
 DPDT 6P



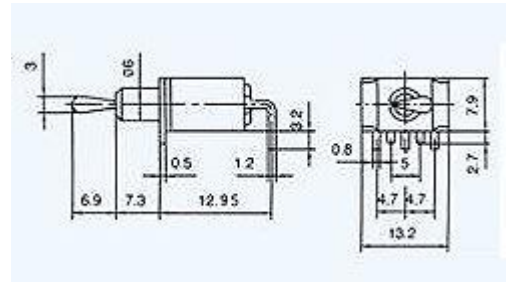
[MTS-102-A2T](#) ON-ON
[MTS-112-A2T](#) ON-(ON)
[MTS-103-A2T](#) ON-OFF-ON
[MTS-113 -A2T](#) ON-OFF-(ON)
[MTS-123-A2T](#) (ON)-OFF-(ON)
 SPDT 3P



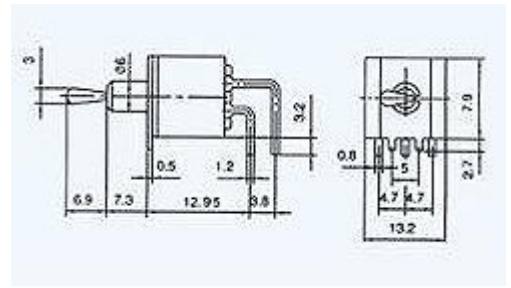
[MTS-202-A2T](#) ON-ON
[MTS-212-A2T](#) ON-(ON)
[MTS-203-A2T](#) ON-OFF-ON
[MTS-213 -A2T](#) ON-OFF-(ON)
[MTS-223-A2T](#) (ON)-OFF-(ON)
 DPDT 6P



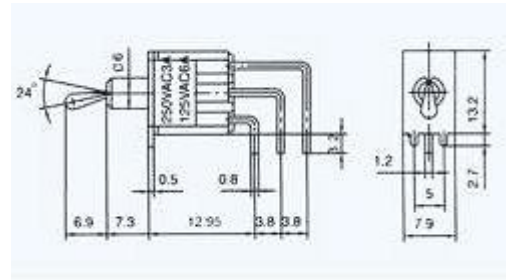
[MTS-102-C3](#) ON-ON
[MTS-112-C3](#) ON-(ON)
[MTS-103-C3](#) ON-OFF-ON
[MTS-113 -C3](#) ON-OFF-(ON)
[MTS-123-C3](#) (ON)-OFF-(ON)
 SPDT 3P



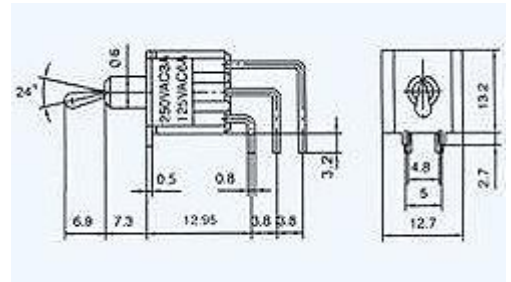
MTS-202-C3 ON-ON
 MTS-212-C3 ON-(ON)
 MTS-203-C3 ON-OFF-ON
 MTS-213 -C3 ON-OFF-(ON)
 MTS-223-C3 (ON)-OFF-(ON)
 SPDT 6P



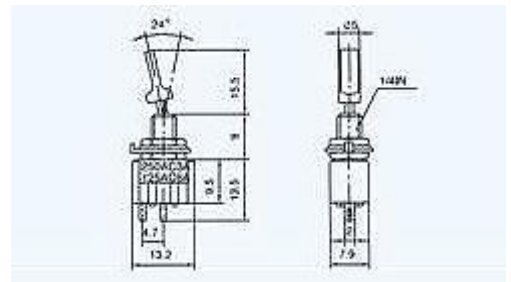
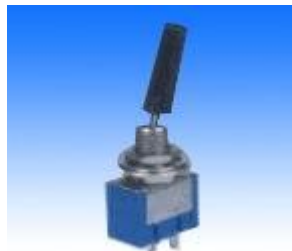
MTS-102-C4 ON-ON
 MTS-112-C4 ON-(ON)
 MTS-103-C4 ON-OFF-ON
 MTS-113 -C4 ON-OFF-(ON)
 MTS-123-C4 (ON)-OFF-(ON)
 SPDT 3P



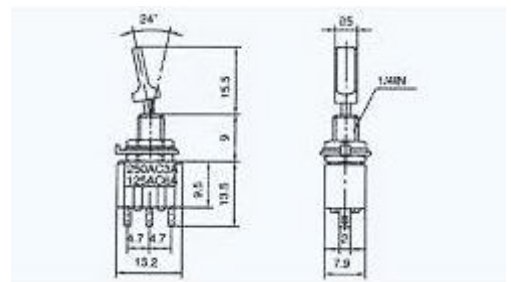
MTS-202-C4 ON-ON
 MTS-212-C4 ON-(ON)
 MTS-203-C4 ON-OFF-ON
 MTS-213 -C4 ON-OFF-(ON)
 MTS-223-C4 (ON)-OFF-(ON)
 DPDT 6P



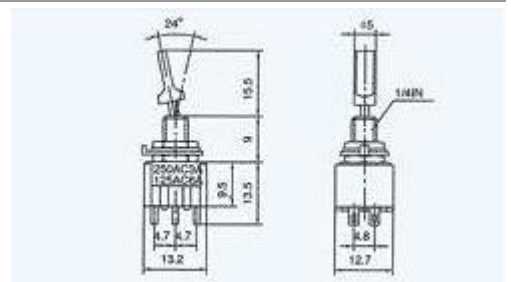
MTS-101-E1 ON-OFF
 SPST 2P
 (PLASTIC FLATLEVER)



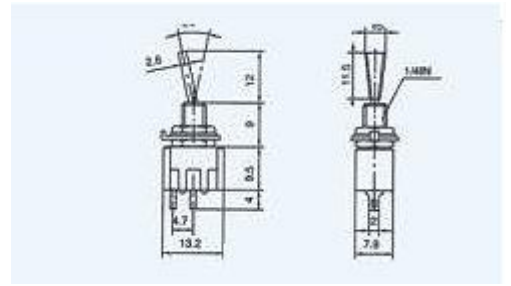
MTS-102-E1 ON-ON
 MTS-112-E1 ON-(ON)
 MTS-103-E1 ON-OFF-ON
 MTS-113 -E1 ON-OFF-(ON)
 MTS-123-E1 (ON)-OFF-(ON)
 SPDT 3P
 (PLASTIC FLATLEVER)



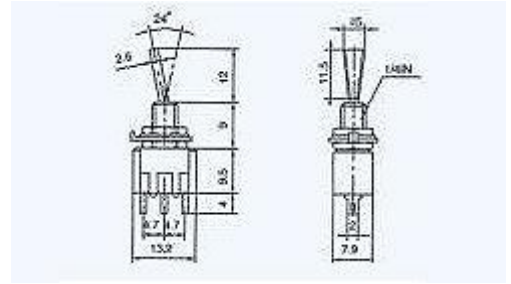
MTS-202-E1 ON-ON
 MTS-212-E1 ON-(ON)
 MTS-203-E1 ON-OFF-ON
 MTS-213 -E1 ON-OFF-(ON)
 MTS-223-E1 (ON)-OFF-(ON)
 DPDT 6P
 (PLASTIC FLATLEVER)



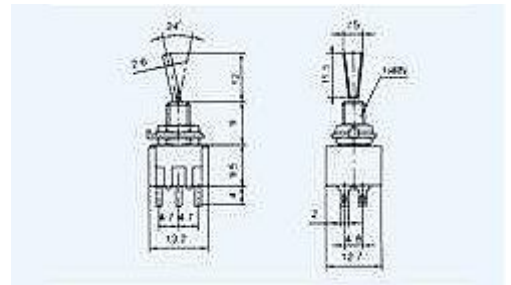
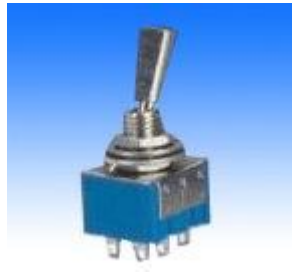
MTS-101-F1 ON-OFF
SPST 2P
(METAL FLATLEVER)



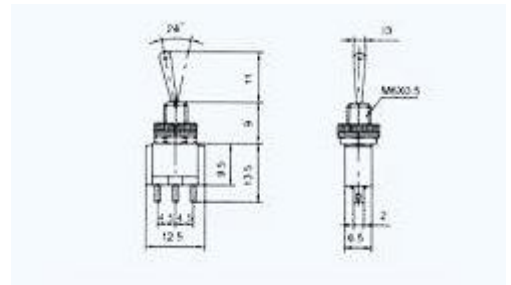
MTS-102-F1 ON-ON
MTS-112-F1 ON-(ON)
MTS-103-F1 ON-OFF-ON
MTS-113 -F1 ON-OFF-(ON)
MTS-123-F1 (ON)-OFF-(ON)
SPDT 3P
(METAL FLATLEVER)



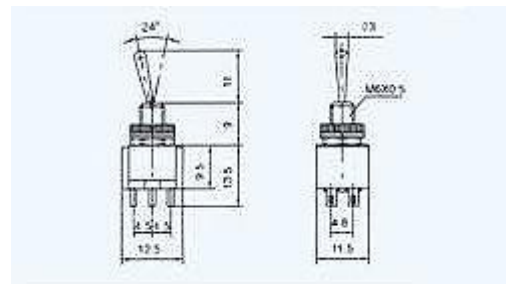
MTS-202-F1 ON-ON
MTS-212-F1 ON-(ON)
MTS-203-F1 ON-OFF-ON
MTS-213 -F1 ON-OFF- (ON)
MTS-223-F1 (ON)-OFF- (ON)
DPDT 6P
(METAL FLATLEVER)



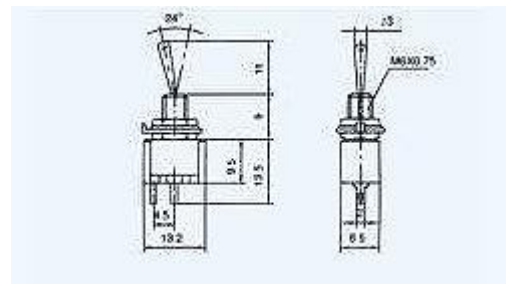
KNX-1 ON-ON
KNX-103 ON-OFF-ON
SPDT 3P



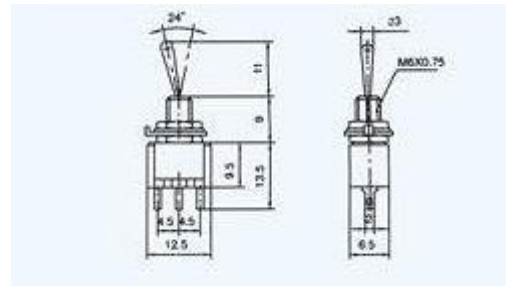
KNX-2 ON-ON
KNX-203 ON-OFF-ON
DPDT 6P



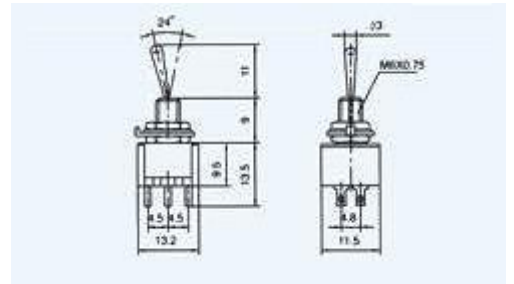
STM-101 ON-OFF
SPST 2P



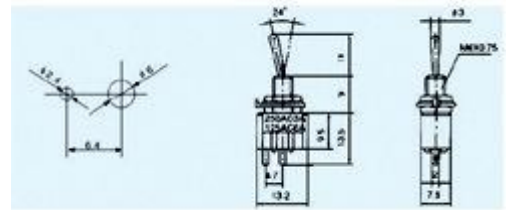
STM-102 ON-ON
 STM-112 ON-(ON)
 STM-103 ON-OFF-ON
 STM-113 ON-OFF-(ON)
 STM-123 (ON)-OFF-(ON)
 SPDT 3P



STM-202 ON-ON
 STM-212 ON-(ON)
 STM-203 ON-OFF-ON
 STM-213 ON-OFF-(ON)
 STM-223 (ON)-OFF-(ON)
 DPDT 6P



MTS-101 ON-OFF
 SPST 2P



STM-202-A3 ON-ON
 STM-212-A3 ON-(ON)
 STM-203-A3 ON-OFF-ON
 STM-213-A3 ON-OFF-(ON)
 STM-223-A3 (ON)-OFF-(ON)
 DPDT 6P

