

Toggle Switches Series JST-624 / JMT-634 / JT-644 Sub-Miniature, Miniature, & Standard

"Since 1975 . . . serving the automotive industry and over 2,000 OEM customers"

JS

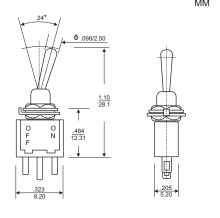
ST-624

Specifications

SPST (Single Pole, Single Throw)
SPDT (Single Pole, Double Throw)
DPDT (Double Pole, Double Throw)

Function: On-Off, On-On, On-Off-On Rating: 125V AC 3A / 250V AC 1A Initial Contact Resistance: Max. $20m\Omega$ Insulation Resistance: $1000M\Omega$ Min. Operation Temperature: $-55C\sim85C$ Electrical Life: 20,000 Cycles





Dimensions given for approximate size only. Contact factory for specific applications and panel hole sizes.

INCH

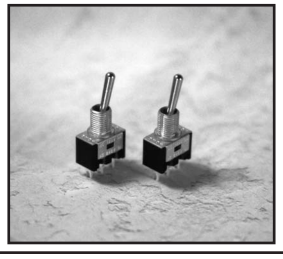
MM

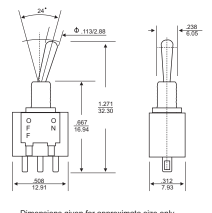


Specifications

SPST (Single Pole, Single Throw) SPDT (Single Pole, Double Throw) DPDT (Double Pole, Double Throw)

Function: On-Off, On-On, On-Off-On Rating: 125V AC 3A / 240V AC 1A Initial Contact Resistance: Max. 20mΩ Insulation Resistance: 1000MΩ Min. Operation Temperature: -55C~85C Electrical Life: 20,000 Cycles





Dimensions given for approximate size only. Contact factory for specific applications and panel hole sizes.

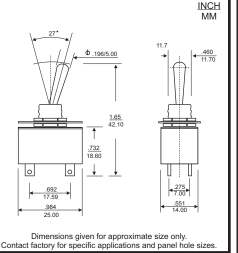
JT-644

Specifications

SPST (Single Pole, Single Throw)SPDT (Single Pole, Double Throw)DPDT (Double Pole, Double Throw)

Function: On-Off, On-On, On-Off-On Rating: 125V AC 4A / 250V AC 2A Initial Contact Resistance: Max. $20m\Omega$ Insulation Resistance: $1000M\Omega$ Min. Operation Temperature: $-55C\sim85C$ Electrical Life: 20,000 Cycles







Toggle Switches Series JLT-654 *Since 1975... serving the automotive industry and over 2,000 OEM customers* Rugged, High Current, Industrial Grade

✓ JLT-654-1

Specifications

SPST (Single Pole, Single Throw) **DPST** (Double Pole, Single Throw)

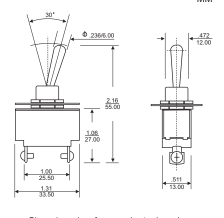
Function: On-Off

Rating: 125V AC 10A / 250V AC 6A *High Amp: 125V AC 15A / 250V AC 10A

Initial Contact Resistance: Max. 20mΩ Insulation Resistance: 1000MΩ Min. Operation Temperature: -55C~85C

Electrical Life: 20,000 Cycles





Dimensions given for approximate size only. Contact factory for specific applications and panel hole sizes

INCH

MM

JLT-654-2

Specifications

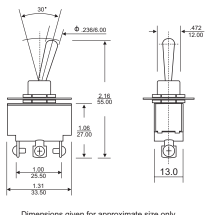
SPDT (Single Pole, Double Throw) **DPDT** (Double Pole, Double Throw)

Function: On-On

Rating: 125V AC 10A / 250V AC 6A *High Amp: 125V AC 15A / 250V AC 10A

Initial Contact Resistance: Max. $20m\Omega$ Insulation Resistance: $1000M\Omega$ Min. Operation Temperature: -55C~85C Electrical Life: 20,000 Cycles





Dimensions given for approximate size only. Contact factory for specific applications and panel hole sizes

✓ JLT-654-3

Specifications

SPDT (Single Pole, Double Throw)
DPDT (Double Pole, Double Throw)

Function: On-Off-On

Rating: 125V AC 10A / 250V AC 6A *High Amp: 125V AC 15A / 250V AC 10A

Initial Contact Resistance: Max. 20mΩ Insulation Resistance: $1000M\Omega$ Min. Operation Temperature: -55C~85C

Electrical Life: 20,000 Cycles

