



JPM (SMD) Series :MT Switches (SMD)

Features

- 1. The MT switches are small and low-profiled and most suitable for high-density mounting.
- 2. Model with earth terminal is also available for static chargesprotection.

Specification

External Dimension :6.4 X 6.2 X 4.3mmRating :50mA, 12V DC

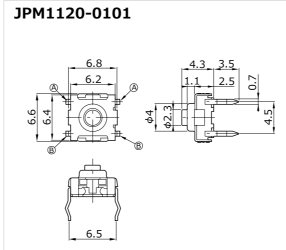
Circuit :SPST

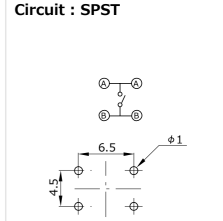
• Operating Life :300,000 cycles

Operating Force :1.57NTravel :0.3mm



Discrete Type

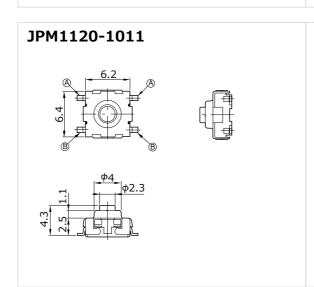


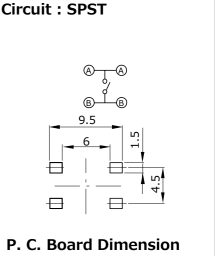


P. C. Board Dimension



SMD Type 1,500 pcs/reel







Push Switches

JPM (SMD) :MT Switches (SMD)

Features

- 1. The MT switches are small and low-profiled and most suitable for high-density mounting.
- 2. Model with earth terminal is also available for static chargesprotection.

Specification

External Dimension :6.0 X 6.0 X 5.0mmRating :50mA, 12V DC

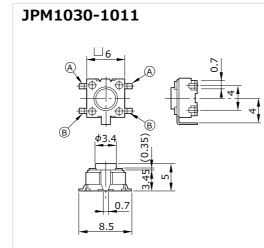
Circuit :SPST

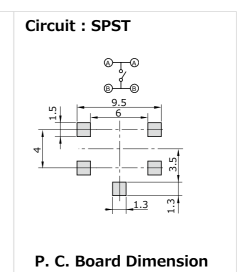
• Operating Life :100,000 cycles

Operating Force :1.4NTravel :0.25mm



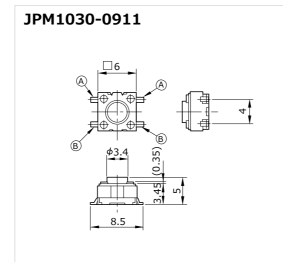
1,500 pcs/reel

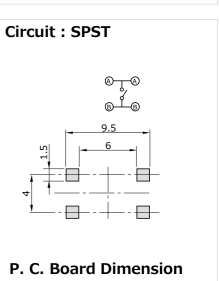






1,500 pcs/reel







Push Switches

JPM (SMD) Series :MT Switches (SMD)

■ Features

- 1. The MT switches are small and low-profiled and most suitable for high-density mounting.
- 2. Model with earth terminal is also available for static chargesprotection.

Specification

External Dimension :5.3 X 5.1 X 2.9mm
Rating :10mA, 12V DC

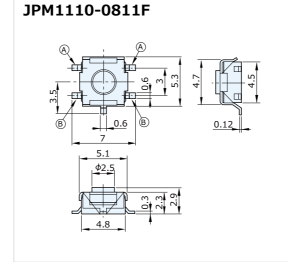
Circuit :SPST

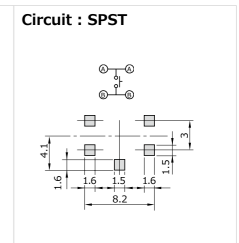
• Operating Life :100,000 cycles

Operating Force :1.2NTravel :0.2mm



2,500 pcs/reel





P. C. Board Dimension



2,500 pcs/reel

