

Push Switch プッシュタイプ
SF06

FEATURES

- Compact.
- 2.5mm stroke which checks visually and is good.
- Conform RoHS

APPLICATIONS

- Various switch modes, secondary circuits and signal level switching.
- TV, AV Equipment, Personal computer, Car air conditioner


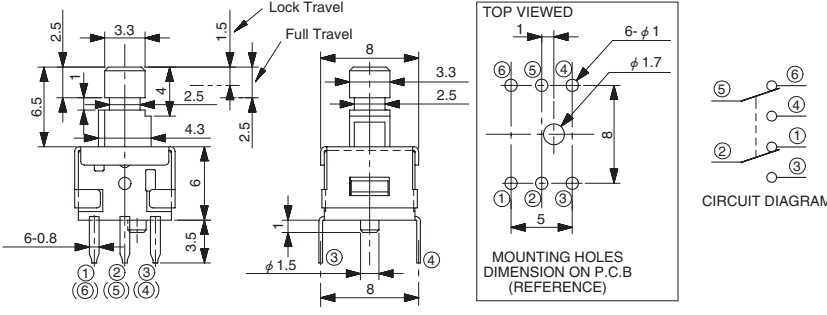

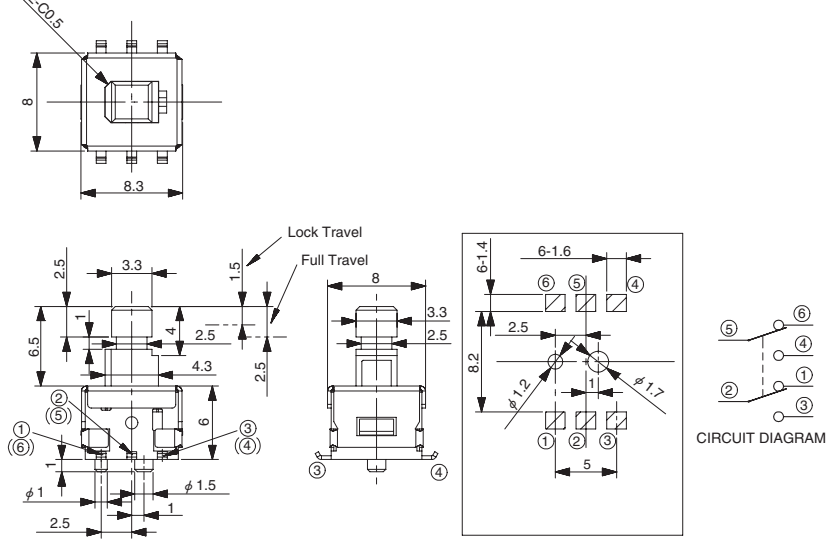
特長

- 小型
- 視認性の良い2.5mmストローク
- RoHS適合品です。

用途

- 各種モード切替、低電源の二次側開閉
- TV、AV機器、パソコン、カーエアコンなど。

DIMENSIONS 外形寸法

Model	External Dimensions	Unit:mm
<p>SF06D</p> 		
<p>SF06C (Reflow soldering type)</p> 	 <p>tape and reel packing is available</p>	

REFLOW SOLDERING REQUIREMENTS

リフロー条件

240°C max.(5 s max.)

ピーク 240°C MAX. (5 秒以内)

200°C

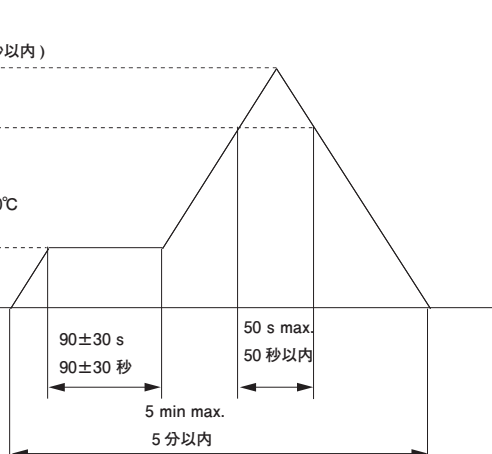
Preheating 150°C to 180°C

予備加熱 150°C~180°C

Standard
標準

condition

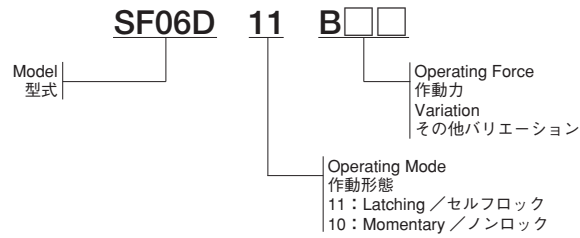
状態



•Specifications in this catalog are presented basically for informative purposes.

We request the exchange of official approval drawings before placing order.

•当カタログは参考仕様ですので、ご使用にあたっては正式納入仕様書の取り交わしをお願いします。

TYPE DESIGNATION
品名構成
Example of indicating Order Number
注文番号の記載例

SPECIFICATIONS
仕様

Operating Temperature Range 使用温度範囲	-40 to 85°C
Rated Voltage & Current 定格電圧/電流	DC14V0.2A
Circuit Count 回路数	Dual / 2回路, D.P.D.T
Circuit and Contact Points 接触抵抗	50mΩ max.
Insulation Resistance 絶縁抵抗	100MΩ min. at DC500V
Dielectric Strength 耐電圧	AC500V for 1 minute
Operating Stroke 移動量	1.5±0.3mm Travel 2.5±0.3mm Total Travel
Operating Force 作動力	5±1.5N, 3±1.0N
Push Strength of the Shaft シャフトの押し強さ	100N min.
Pull Strength of the Shaft シャフトの引張り強さ	5N min. at the Shaft is pushed 30N min. at the Shaft is returned
Terminal Strength 端子強度	5N min.
Endurance 耐久性	50,000 actuations

- Specifications in this catalog are presented basically for informative purposes.
We request the exchange of official approval drawings before placing order.
- 当カタログは参考仕様ですので、ご使用にあたっては正式納入仕様書の取り交わしをお願いします。