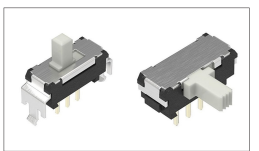
使いやすさで定評のある中型汎用タイプ



- ■最大定格/最小定格 (抵抗負荷):0.1A 12V DC/1mA 5V DC
- ■接触抵抗 (初期/寿命後):30mΩ max./80mΩ max.
- ■無負荷寿命: 10,000 cycles 60mΩ max.
- ■負荷寿命 (最大定格負荷にて):10,000 cycles 80mΩ max.

主な用途:Home:白物家電

■製品一覧

製品番号	操作部方向	移動量 (mm)	回路数	接点数	作動力	切換タイミング	はんだ付方法	外形サイズ (W×D×H) (mm)	車載対応	図番
SSSS912000	Vertical	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.5	_	1
SSSS910400	Vertical	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.5	_	2
SSSS919500	Vertical	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.5	_	3
SSSS918500	Vertical	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.5	_	4
SSSS922000	Vertical	2.0	2	2	3±1.5N	Non shorting	Manual, Dip	11.5×7.2×5.5	_	5
SSSS921800	Vertical	2.0	2	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.5	_	6
SSSS912500	Vertical	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.5	_	7
SSSS910800	Vertical	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.5	_	8
SSSS919800	Vertical	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.5	_	9
SSSS918700	Vertical	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.5	_	10
SSSS922500	Vertical	2.0	2	2	3±1.5N	Non shorting	Manual, Dip	11.5×7.2×5.5	_	11
SSSS923200	Vertical	2.0	2	3	a, c \rightarrow b 2±1N b \rightarrow a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.5	_	12
SSSS920600	Vertical	2.0	2	3	a, c \rightarrow b 2±1N b \rightarrow a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.5	_	13
SSSS916900	Horizontal	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.0	_	14
SSSS915001	Horizontal	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.0	_	15
SSSS91B900	Horizontal	2.0	1	3	a, c \rightarrow b 2±1N b \rightarrow a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.0	_	16
SSSS926400	Horizontal	2.0	2	2	3±1.5N	Non shorting	Manual, Dip	11.5×7.2×5.0	_	17
SSSS928500	Horizontal	2.0	2	3	a, c \rightarrow b 2±1N b \rightarrow a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.0	_	18
SSSS916400	Horizontal	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.0	_	19
SSSS914503	Horizontal	2.0	1	2	3±1.5N	Non shorting	Manual, Dip	11.5×4.7×5.0	-	20
SSSS91B600	Horizontal	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.0	_	21
SSSS91A601	Horizontal	2.0	1	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×4.7×5.0	_	22
SSSS925800	Horizontal	2.0	2	2	3±1.5N	Non shorting	Manual, Dip	11.5×7.2×5.0	_	23
SSSS923802	Horizontal	2.0	2	2	3±1.5N	Non shorting	Manual, Dip	11.5×7.2×5.0	_	24
SSSS928200	Horizontal	2.0	2	3	a, c \rightarrow b 2±1N b \rightarrow a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.0	_	25
SSSS925701	Horizontal	2.0	2	3	a, c → b 2±1N b → a, c 3±1.5N	Not specified	Manual, Dip	14.0×7.2×5.0	_	26



注記

- 1. 当カタログの製品情報は概略仕様です。ご使用にあたっては正式納入仕様書の取交わしをお願いいたします。
- 2. テーピング品は、最小発注単位(1リール、1箱)のN倍でご注文をお願いいたします。

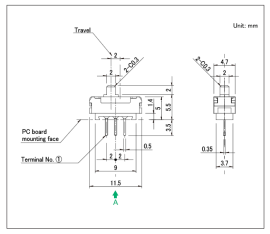
■梱包仕様

バルク

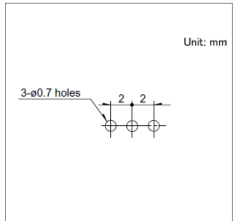
製品番号	梱包数	輸出梱包箱寸法		
我 如钳与	1箱/国内	1箱/輸梱	(mm)	
\$\$\$\$912000 \$\$\$\$910400 \$\$\$\$91000 \$\$\$\$918500 \$\$\$\$918500 \$\$\$\$912500 \$\$\$\$912500 \$\$\$\$919800 \$\$\$\$918800 \$\$\$\$918700 \$\$\$\$916900 \$\$\$\$916900 \$\$\$\$915001 \$\$\$\$915001 \$\$\$\$916900 \$\$\$\$915001 \$\$\$\$91600 \$\$\$\$91600 \$\$\$\$91600 \$\$\$\$91600	1,000	5,000	400 x 270 x 290	
SSSS921800 SSSS923200 SSSS920600 SSSS928500 SSSS928200 SSSS925701	800	4,000	400 x 270 x 290	

図番1

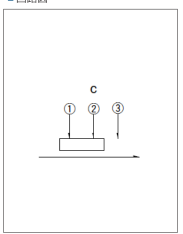
■外形図



■取付穴寸法図



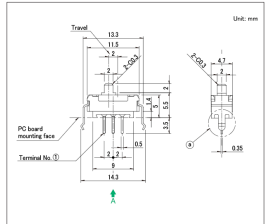
■回路図



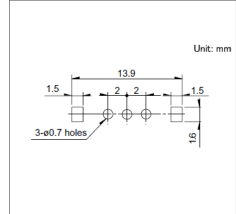
外形図内A方向より見る

図番2

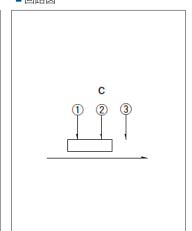
■外形図



■取付穴寸法図



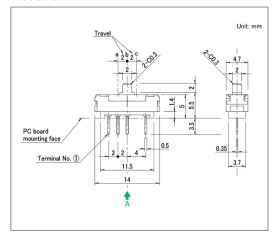
■回路図



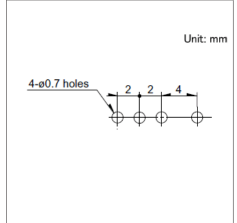
外形図内A方向より見る

図番3

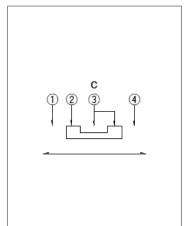
■外形図



■取付穴寸法図



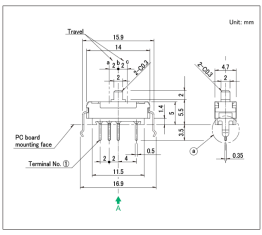
■回路図



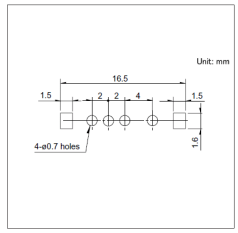
外形図内A方向より見る

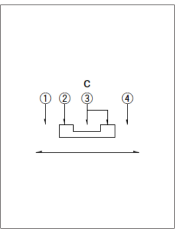
図番4

■外形図



■取付穴寸法図

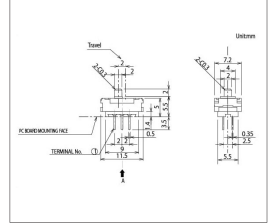




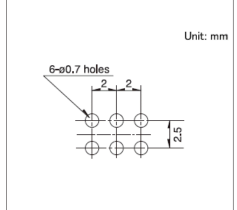
外形図内A方向より見る

図番5

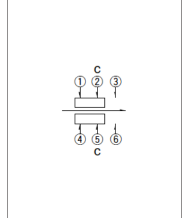
■外形図



■取付穴寸法図



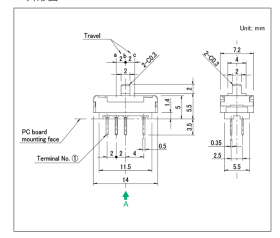
■回路図



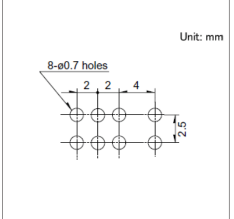
外形図内A方向より見る

図番6

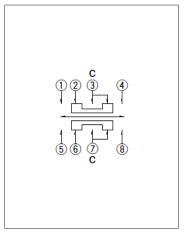
■外形図



■取付穴寸法図



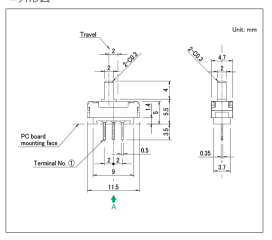
■回路図



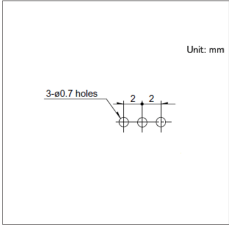
外形図内A方向より見る

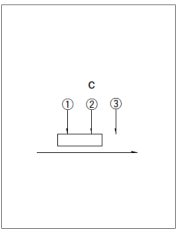
図番7

■外形図



■取付穴寸法図

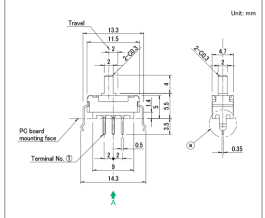




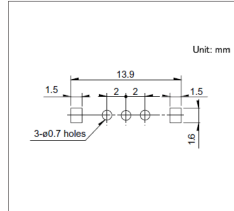
外形図内A方向より見る

図番8

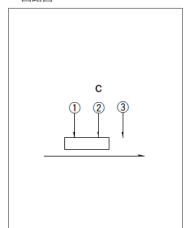
■外形図



■取付穴寸法図



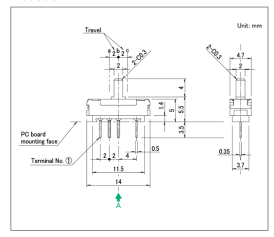
■回路図



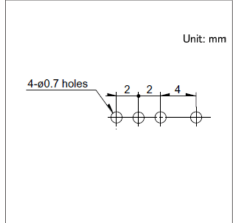
外形図内A方向より見る

図番9

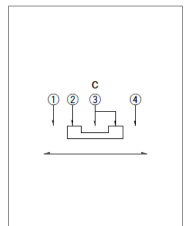
■外形図



■取付穴寸法図



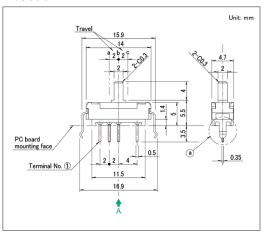
■回路図



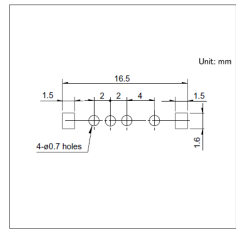
外形図内A方向より見る

図番10

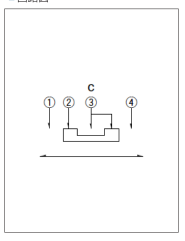
■外形図



■取付穴寸法図



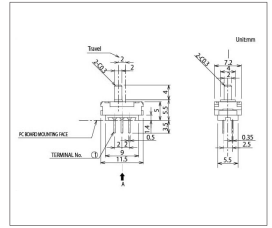
■回路図



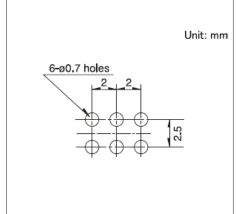
外形図内A方向より見る

図番11

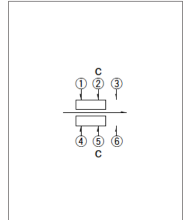
■外形図



■取付穴寸法図



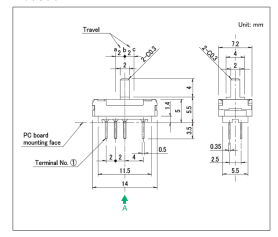
■回路図



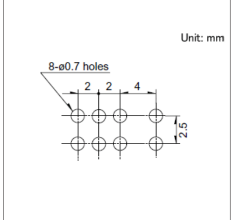
外形図内A方向より見る

図番12

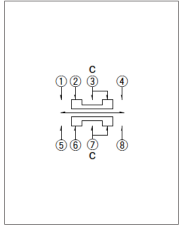
■外形図



■取付穴寸法図



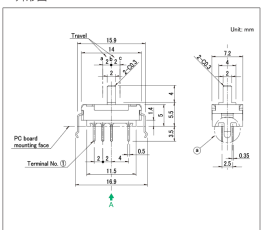
■回路図



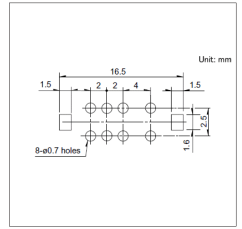
外形図内A方向より見る

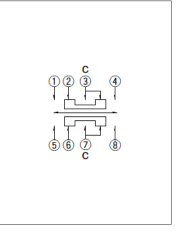
図番13

■外形図



■取付穴寸法図

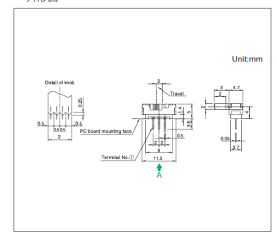




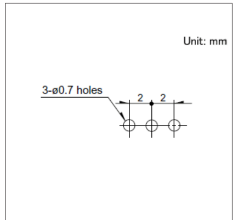
外形図内A方向より見る

図番14

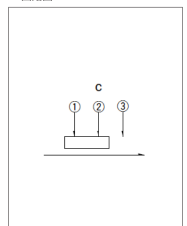
■外形図



■取付穴寸法図



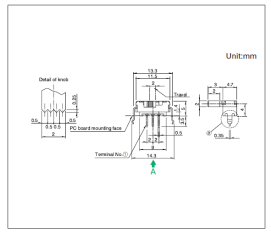
■回路図



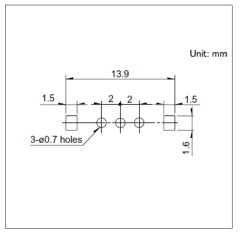
外形図内A方向より見る

図番15

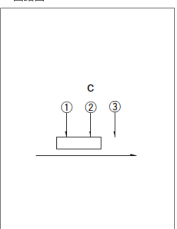
■外形図



■取付穴寸法図



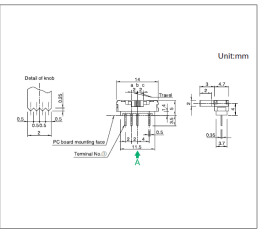
■回路図



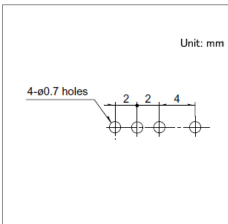
外形図内A方向より見る

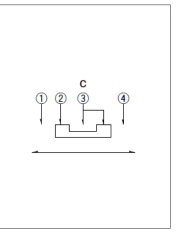
図番16

■外形図



■取付穴寸法図

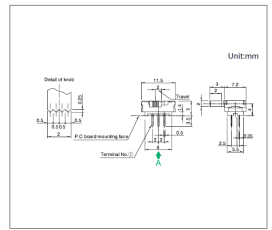




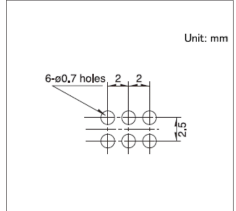
外形図内A方向より見る

図番17

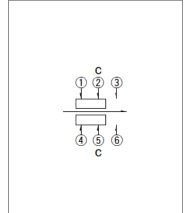
■外形図



■取付穴寸法図



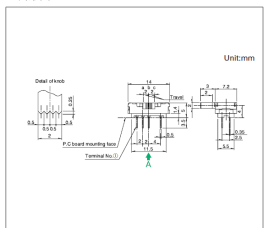
■回路図



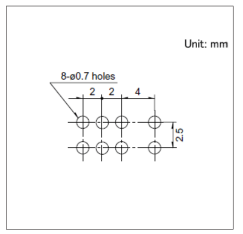
外形図内A方向より見る

図番18

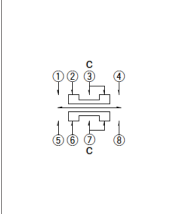
■外形図



■取付穴寸法図



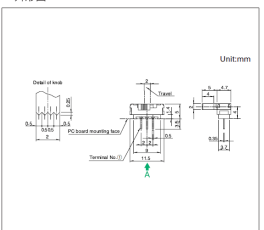
■回路図



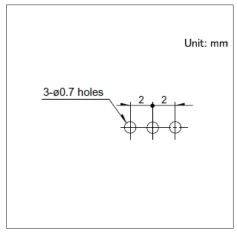
外形図内A方向より見る

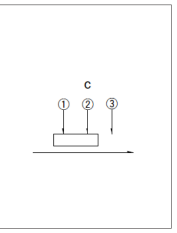
図番19

■外形図



■取付穴寸法図

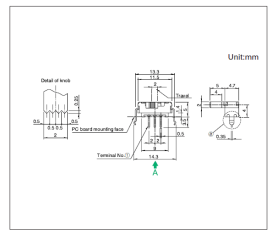




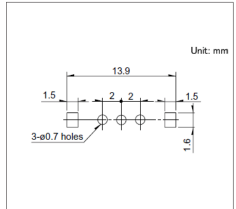
外形図内A方向より見る

図番20

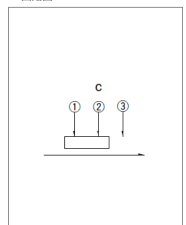
■外形図



■取付穴寸法図



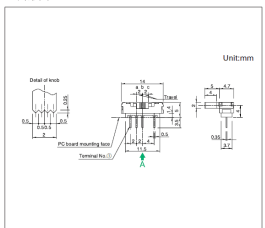
■回路図



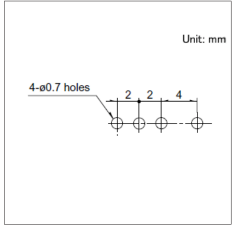
外形図内A方向より見る

図番21

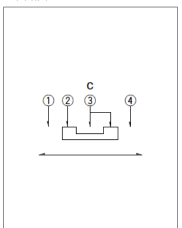
■外形図



■取付穴寸法図



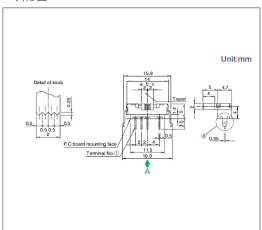
■回路図



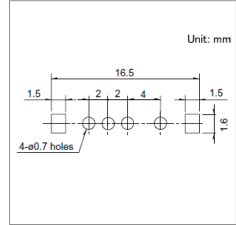
外形図内A方向より見る

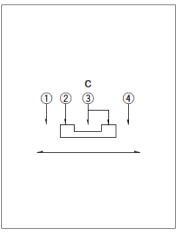
図番22

■外形図



■取付穴寸法図

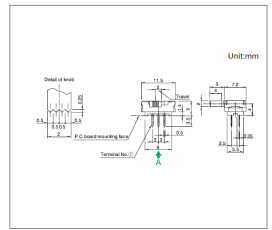




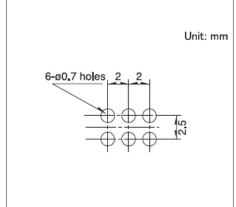
外形図内A方向より見る

図番23

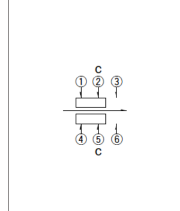
■外形図



■取付穴寸法図



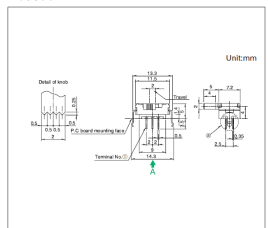
■回路図



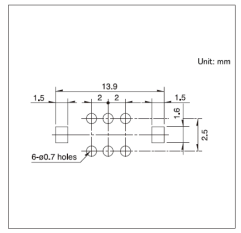
外形図内A方向より見る

図番24

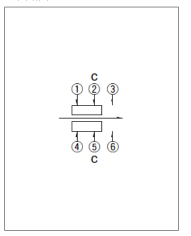
■外形図



■取付穴寸法図



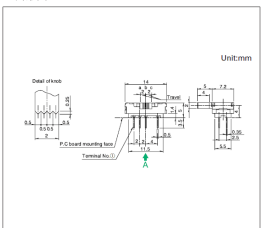
■回路図



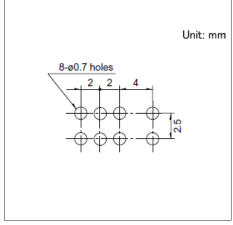
外形図内A方向より見る

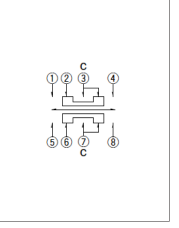
図番25

■外形図



■取付穴寸法図

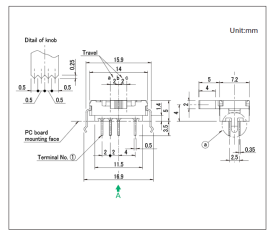




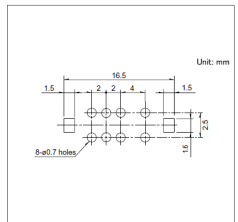
外形図内A方向より見る

図番26

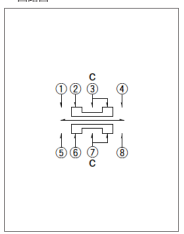
■外形図



■取付穴寸法図



■回路図



外形図内A方向より見る