

MINI SLIDE SWITCH (JUMPER SWITCH)

NEW

SSI Series



General Specification

- Rating :** DC 12V 0.5A~24V 0.3A
- Contact Resistance :** 30mΩ Max.
- Insulation Resistance :** Min 10,000 MΩ at DC 500V
- Operating Force :** 250gf ±150gf
- Travel :** 1.6mm
- Life Cycle :** 2,000 cycle(with load)

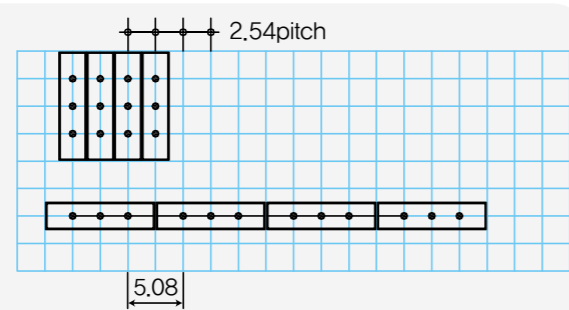
BSI series has been changed to SSI series

HOW TO ORDER

SSI	Slider	10	Terminal	Body Color	Slider Color
SSI Through-Hole Type	Blank - Slider 1.4mm (Standard Type) L - Slider 2.8mm	10 Change over	Blank - Straight Ter' 5mm (Standard Type) H - Right Angle Ter' 3.7mm	Blank('0') - Dark Gray (Standard Type) OR - Orange	Blank('0') - Red(Standard Type) K - Black V - Ivory Y - Yellow

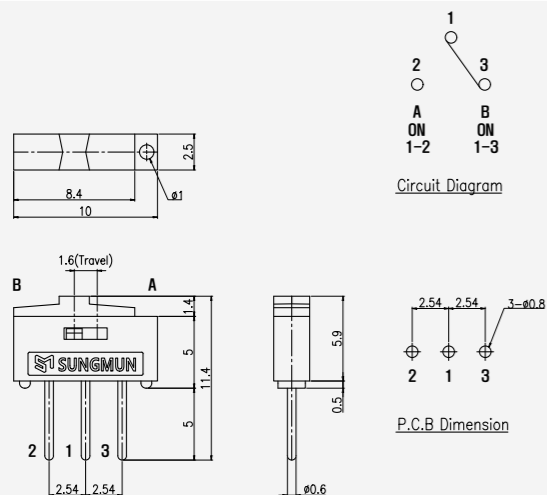
MODULAR BUILDING BLOCK

Mini Slide Switch Modules can be mounted side by side

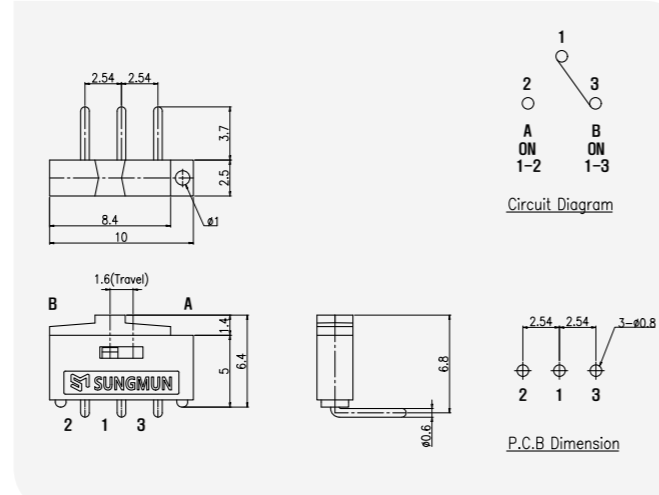


- ex) SSI-10
SLIDER COLOR : BLANK RED (STANDARD TYPE)
BODY COLOR : BLANK DARK GRAY (STANDARD TYPE)
 - ex) SSI-10-GK
SLIDER COLOR : BLACK
BODY COLOR : BLANK DARK GRAY (STANDARD TYPE)
 - ex) SSI-10-ORO
SLIDER COLOR : BLANK RED (STANDARD TYPE)
BODY COLOR : ORANGE
- # Number "0" instead of Blank: To distinguish slider & body colors

SSI-10 Type [Change over Through Hole]



SSI-10H Type [Change over Right Angled]



MINI SLIDE SWITCH (JUMPER SWITCH)

NEW

NSI-10 Series



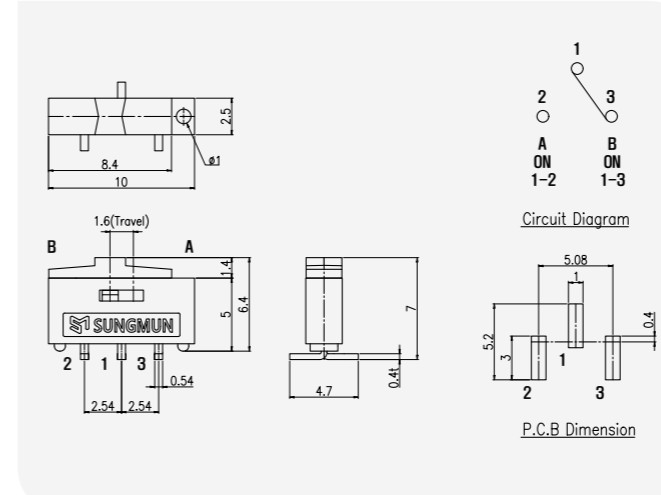
General Specification

- Rating :** DC 12V 0.5A~24V 0.3A
- Contact Resistance :** 30mΩ Max.
- Insulation Resistance :** Min 10,000 MΩ at DC 500V
- Operating Force :** 250gf ±150gf
- Travel :** 1.6mm
- Life Cycle :** 2,000 cycle(with load)

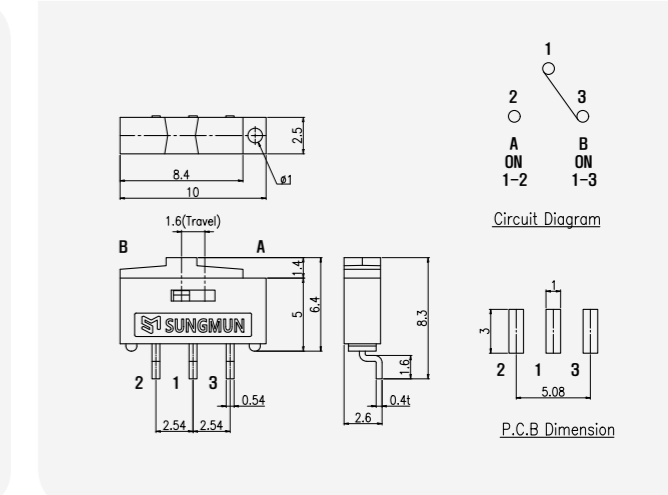
HOW TO ORDER

NSI	Slider	10	S	Terminal	T R
NSI SMD Type	Blank - Slider 1.4mm (Standard Type) L - Slider 2.8mm	10 Change over	S	[Terminal (Body Color)] S - Straight SMD(Black) HS - Right Angle SMD(Black)	PACKING TR - Reel Packing (SMD Only)

NSI-10S Type [Change over SMD]



NSI-10HS Type [Change over Right Angled SMD]



MINI SLIDE SWITCH (JUMPER SWITCH)

NEW

NSI-20 Series

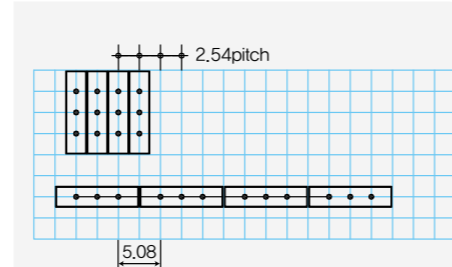


General Specification

- Rating :** DC 12V 0.5A~24V 0.3A
- Contact Resistance :** 30mΩ Max.
- Insulation Resistance :** Min 10,000 MΩ at DC 500V
- Operating Force :** 250gf ±150gf
- Travel :** 1.6mm
- Life Cycle :** 2,000 cycle(with load)

MODULAR BUILDING BLOCK

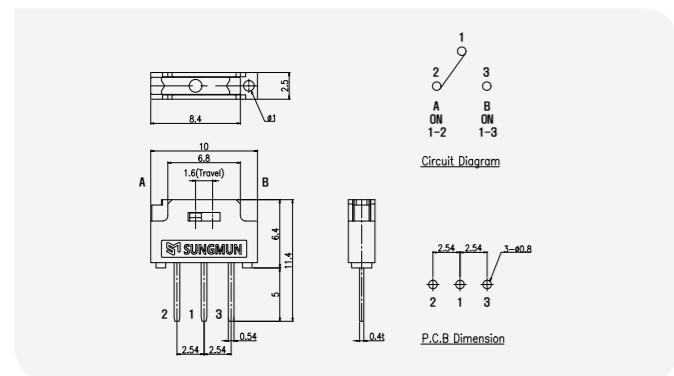
Mini Slide Switch Modules can be mounted side by side



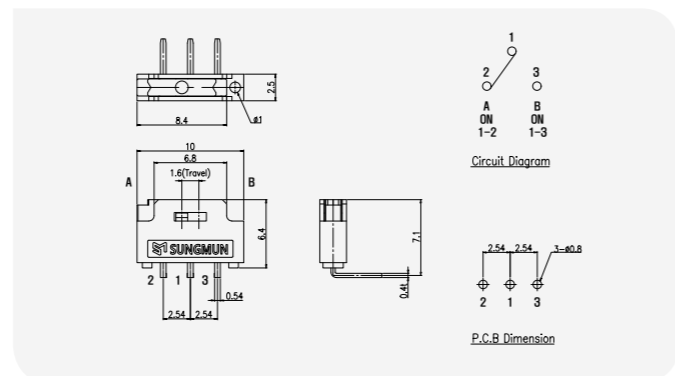
HOW TO ORDER

NSI	20	H	
Type	Circuit	Terminal	PACKING
NSI Through-Hole Type / SMD Type	20 Switching Type	[Terminal (Body Color)] Blank - Straight Ter' 5mm (Blue) H - Right Angle Ter' 3.3mm (Blue) S - Straight SMD (Black) HS - Right Angle SMD (Black)	Slider Color Blank - Bulk In Plastic Bag (Standard Type) Red(THT)/Gray(SMD) (Standard Type) TR - Reel Packing (SMD Only)

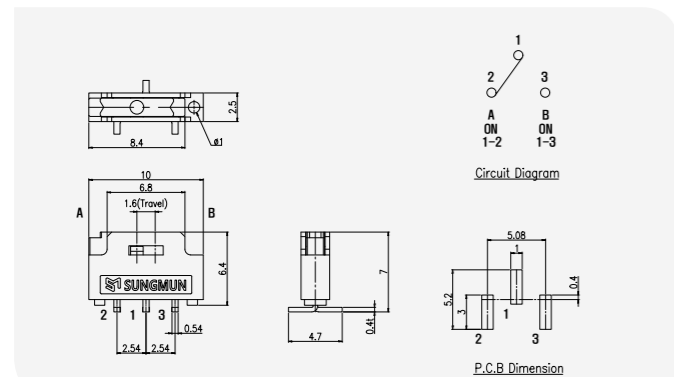
NSI-20 Type [Switching Through Hole]



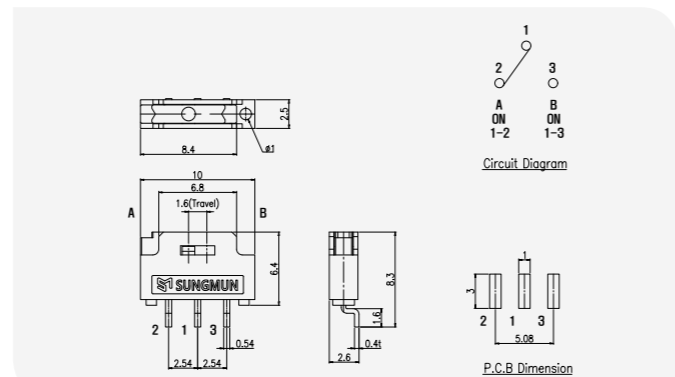
NSI-20H Type [Switching Right Angled]



NSI-20S Type [Switching SMD]



NSI-20HS Type [Switching Right Angled SMD]

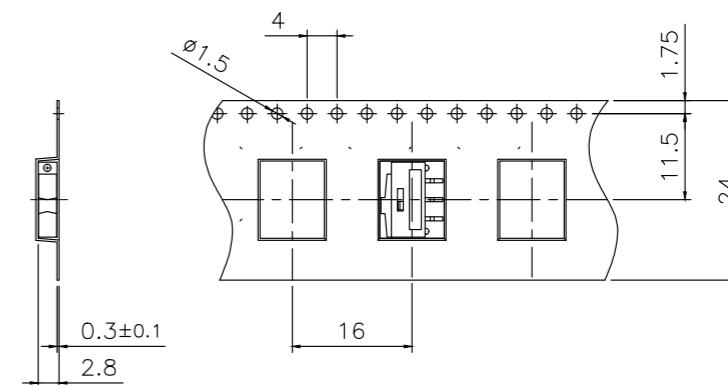


MINI SLIDE SWITCH (JUMPER SWITCH)

NSI Series & Reel Packing

1. SMD Type of Angle Terminal

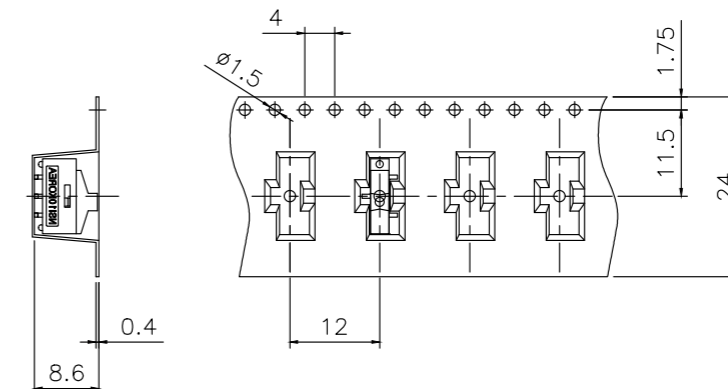
- (NSI-10HS)
- (NSI-20HS)



Units(pcs)
1,500

2. SMD Type of Vertical Terminal

- (NSI-10S)
- (NSI-20S)
- (NSIL-10S)



Units(pcs)
700

