

2 SERIES

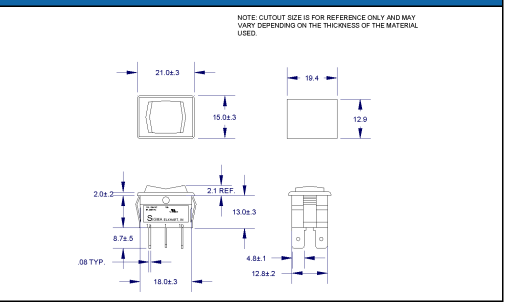
2S = DPDT mom-on/off/mom-on

acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum.						
 Custom colors & printing available upon request Crisp Detent Action Small Switch-High Current Switching Easy To Terminate With Solderless Connectors Easy self-locking panel mount, no hardware required Optional clear boot fits all 2 Series switcher Fully enclosed active switching elements CAUTION! Switches Marked are acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum. 						
 Small Switch-High Current Switching Easy To Terminate With Solderless Connectors Easy self-locking panel mount, no hardware required Optional clear boot fits all 2 Series switche Fully enclosed active switching elements CAUTION! Switches S marked are acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum. 						
 Easy To Terminate With Solderless Connectors Easy self-locking panel mount, no hardware required Optional clear boot fits all 2 Series switche Fully enclosed active switching elements CAUTION! Switches The marked are acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum. 						
Connectors Easy self-locking panel mount, no hardware required Optional clear boot fits all 2 Series switches Fully enclosed active switching elements CAUTION! Switches A marked are acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum.						
required Optional clear boot fits all 2 Series switcher Fully enclosed active switching elements CAUTION! Switches Th marked arr acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum. MOUNTING						
Fully enclosed active switching elements CAUTION! Switches S marked are acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum.						
CAUTION! Switches A marked and acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum.	S					
acceptable for use as power switch provided there is a plug disconnect or a switch with open contact gaps 3 mm minimum.						
	CAUTION! Switches FN marked are acceptable for use as power switches provided there is a plug disconnect or a switch with open contact gaps of 3 mm minimum.					
No hardware or tools needed. Self locks into prop panel cutout 12.9mm (0.508") x 19.2mm (0.756").	er					
Acceptable panel thickness range is from .64mm (0.025") to 4.57mm (0.180").						
	CAUTION! Burr direction must be away from the direction of insertion					
TERMINATION						
Standard is solderless 4.75mm (0.187") wide x 0.81mm (0.032") thick. Solder terminals are also available.						
ELECTRICAL RATING						
AMPS VOLTAGE						
12A 125VAC						
6A 250VAC						
16A 14VDC						
APPROVALS						

SWITCH SELECTION CHART

Part No.	Circuit	Special Markings	BLK	WHT	RED	BLU	GRN	AMB	BRN	IVY
2S-67-NB	DPDT mom-on/off/mom-on	No Barrier	0							

2 SERIES (25-67-NB SHOWN FOR REFERENCE PURPOSE ONLY)





OUR COMMITMENT TO YOU

We are constantly adding-to and improving our selection of Rocker, Toggle, Push Button and other types of switches. If you do not find what you need here, or on other pages of our web site, please do not hesitate to contact us. If your need is custom, we would like to discuss your unique design requirements as well.

Thank you for giving us the opportunity to fulfill Your switching needs!

www.sigmaswitches.com