



A/B Switchers

Economy A/B Slide Switch

AB-75

Cost effective A/B Switch – Switches between 2 input sources – Bandwidth 5-900MHz – Impedance 75-Ohm – Isolation 40-60dB – Return loss 13-20dB min – Insertion loss <1dB – DC Power Passing – Zinc-Plated Heavy-Duty Diecast Housing – Machined F Connector Ports – Hardware and Double Adhesive Pad Included

TRU-SPEC™
A PICO MACOM REGISTERED TRADEMARK



High Isolation A/B Toggle Switch

AB-2

High Reliability A/B Switch – Switches between 2 input sources – Rugged Positive-Action Lever – Bandwidth 5-1000MHz – Impedance 75-Ohm – High Isolation 60-90dB – Return loss 15-20dB min – Insertion loss <0.1dB – DC Power Passing – ABS Plastic-Covered Zinc Diecast Housing – Machined F Connector Ports – Mounting Screws Included

TRU-SPEC™
A PICO MACOM REGISTERED TRADEMARK



High Isolation A/B Front Push-Button Switch

AB-4

High Performance A/B Switch – Switches between 2 input sources – Front-Panel Push-Buttons – Bandwidth 5-1000MHz – Impedance 75-Ohm – High Isolation 60-90dB – Return loss 15-20dB min – Insertion loss <0.1dB – DC Power Passing – ABS Plastic-Covered Zinc Diecast Housing – Machined F Connector Ports – Mounting Screws Included

TRU-SPEC™
A PICO MACOM REGISTERED TRADEMARK



High Isolation A/B Top Push-Button Switch

PAB-2

High Performance A/B Switch – Switches between 2 input sources – Front-Panel Push-Buttons – Bandwidth 5-1750MHz – Impedance 75-Ohm – High Isolation 60-90dB – Return loss 15-20dB min – Insertion loss <0.1dB – DC Power Passing – ABS Plastic-Covered Zinc Diecast Housing – Machined F Connector Ports – Mounting Screws Included

TRU-SPEC™
A PICO MACOM REGISTERED TRADEMARK

