## Economy A/B Slide Switch

## AB-75

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

## TRUV SPEC"



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

## High Isolation A/B Front Push-Button Switch

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

TRUWSPEC ${ }^{\text {W }}$


## TRUV SPEC ${ }^{\text {T }}$



