



48 X 4 Switch Matrix

Renaissance Electronics is offering a 48 x 4 switch matrix with a frequency range of 700 MHz (LTE) to 6 GHz (Wi-Fi).

Using high reliability solid state switches (>1 billion cycles) and capability of switching at speeds of 100 nS or better, the 18A6BAC is designed for the most demanding applications.

The 18A6BAC is the perfect way to extend your expensive ATE equipment to test multiple products at the same time.

Whether your requirements call for testing portable communications equipment, internet devices, high tech electronics or you just need a way to connect multiple lab benches to central equipment, the 18A6BAC is for you.

Specifications

Frequency	700 – 6000 MHz
Insertion loss	15 dB (TYP)
Isolation	60 dB
Input Power (CW)	22 dBm
External Control	Ethernet
Switch Configuration	Blocking
Size	19" x 30" x 7"