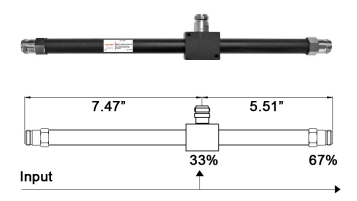


700-2700 MHz 2-Way Unequal Splitter with N-Style Jack Connector



Ventev's antenna splitters are designed to divide or "split" the RF signal from one radio to multiple antennas. The splitters are perfect for applications that require coverage of two different areas with a single access point or bridge. The splitter's rugged design and small footprint make them ideal for most bridging and LAN applications.

Every Ventev splitter is covered by the company's oneyear warranty program.

For questions or to purchase product, contact Ventev: 800-851-4965 or sales@ventev.com

SPECIFICATIONS

SKU 363790

Model RMFLT-2-M3-NJ-UN

700 ~ 2700 MHz Frequency

Range

Splitting Power 33:67

VSWR ≤1.3

50 Ω **Impedance**

Maximum 500 Watts

Power

Connector N-Style Jack

Operating

Temperature

Range

-40°F to +140°F

Humidity 5 % ~ 95 %

Dimensions 12.99" x 1.89" x 1.14"

IP53

Weight 11.5 ounces

Ingress **Protection**

Rating

FEATURES AND BENEFITS

- Provide RF coverage in separate areas with a single access point or bridge
- Compact, lightweight design
- Easy to mount
- High isolation, low insertion loss and minimal **VSWR**
- N-Style Jack connector included
- Excellent value Superior performance at a competitive price