Wilkinson Power Splitters
4.3-10 Type, 2-Way

RF Industries Wilkinson style power splitters (also known as power dividers) are for low PIM applications where output isolation is preferred over lower insertion loss. Applications include enterprise, carrier and public safety DAS (Distributed Antenna System).

**Features**
- Wide Frequency Band
- 2G/3G/4G/LTE Coverage
- Low PIM
- Low VSWR & Insertion Loss
- Indoor & Outdoor Application
- IP65
- Widely used for In-building Solutions

**GENERAL SPECIFICATIONS**
- **Model Number**: RFPSW-2-43F
- **Frequency Range**: 698-2700MHz
- **Impedance Output**: 50Ω
- **VSWR**: ≤-1.3
- **3rd PIM(dBc)**: ≤-153dBc@2X +43dBm tones
- **Temperature Range**: -30° C to +70° C
- **Connector Type**: 4.3-10 Female
- **Input Port Number**: 1
- **Output Port Number**: 2
- **Split Loss(dB)**: 3.0
- **IL(dB)**: ≤0.5
- **Weight(kg)**: 0.30kg
- **Color**: Black

**Technical Specifications**
- **Model#** RFPSW-2-43F
- **Frequency** 698-2700MHz
- **Note**: Specifications subject to change without notice

Interconnect Solutions
NASDAQ: RFIL

Wilkinson Power Splitters
4.3-10 Type, 2-Way

RF Industries Wilkinson style power splitters (also known as power dividers) are for low PIM applications where output isolation is preferred over lower insertion loss. Applications include enterprise, carrier and public safety DAS (Distributed Antenna System).