



2 way splitter/combiner SP-2-14

The specification and outline drawing of

Power combiners/splitters

| Model | Freq. Range (Ghz) FL-fU | Insertion Loss(dB) | | | Isolation (dB) | | | VSWR | Unbalance | | | | | |
|---------|----------------------------|--------------------|-----|---|----------------|----|---|-----------|-------------|---------|---------|---------------|---------|---------|
| | | L | M | U | L | M | U | | Phase (Deg) | | | Amplitude(dB) | | |
| | | | | | | | | | Typ/Max | Typ/Max | Typ/Max | Typ/Min | Typ/Min | Typ/Min |
| SP-2-14 | 10-14.5 | | 0.5 | | | 20 | | 1.10/1.35 | | 12 | | | 0.8 | |

Notes:

- Input and output impedance: 50 Ohms
- Connector: SMA
- Power:
- Case material: Aluminum alloy with Nickel-plating. And the logo/marks carved by laser.
- Guarantee: 12 months
- Operation temperature: -35C +80C deg

