RFS Technologies TPS* Tapper product family has been designed to support a variety of wireless applications in the frequency band from 694 to 3800MHz. The units couple off a defined fraction of a RF signal from typically 3 to 30 dB with minimal reflections or loss. The broad frequency range is ideally suited for 3G / 4G / 5G multi-band distributed antenna systems or in combination with RADIAFLEX® radiating cables. Notably, these products feature a low level of network interferences due to their PIM optimized desing.

FEATURES / BENEFITS

- · Split ratio 1000:1 / 30dB
- · N-female interfaces
- · PIM optimized design (160dBc @2x43dBm)
- · Low insertion loss
- · High power handling
- · Small size, Low weight

To the control of the

TPS30-43-694/3800 (similar product illustration)

Technical features

STRUCTURE

| Product Type | Unequal Divider/Tapper |
|------------------------|------------------------|
| Techn. Application | Indoor |
| Number of Input Ports | 1 |
| Number of Output Ports | 2 |

ELECTRICAL SPECIFICATIONS

| Frequency Range | MHz | 694 - 3 | 3800 |
|----------------------------|---------|----------------|------|
| Connector Type | | N fen | nale |
| Max. VSWR / Return Loss | VSWR/dB | 1.30/ (1.3 | |
| Insertion Loss max. | dB | 0.2 | 2 |
| Coupling Value | dB | 30. | 1 |
| Coupling Flatness max. | dB | +2.0 / | -2.0 |
| Intermodulation (IM3) | | 160d (2x43d | |

| Impedance | Ohm | 50 |
|-------------------|-----|-----|
| Total Input Power | W | 200 |

TEMPERATURE SPECIFICATIONS

| Temperature Range | °C (°F) | -25 to +65 (-13 to +149) |
|---------------------------|---------|--------------------------|
| MECHANICAL SPECIFICATIONS | | |

MECHANICAL SPECIFICATIONS

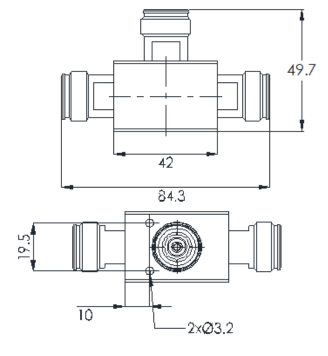
| Height | mm (in) | 49.7 (1.96) |
|--------|---------|-------------|
| Width | mm (in) | 19.5 (0.77) |
| Length | mm (in) | 84.3 (3.32) |

TPS30E-694/3800 REV : A REV DATE : 12 Jun 2019 www.rfstechnologies.com



TESTING AND ENVIRONMENTAL

Environmental Class IP65



External Document Links

Notes

TPS30E-694/3800 REV : A REV DATE : 12 Jun 2019 www.rfstechnologies.com