Connectors



1/2" Flexible Foam Dielectric Right Angle

PRODUCT FEATURES

- No need for tape or other external weatherproofing
- IP68-classified and water-pressure proof tested down to 25 m
- High quality O-rings on outer conductor and cable jacket ensure functional integrity even after accidental damage to cable jacket
- Designed to maintain high pressure on contact surfaces to reduce intermodulation
- Auto-flaring for faster installation
- Reusable
- 10-year comprehensive warranty

| COMMON FOR ALL | | | |
|-------------------------------|------------------------|--|--|
| CABLE FORMAT | 1/2" | | |
| CONNECTOR OPERATING FREQUENCY | 0 - 7.5 GHz | | |
| VSWR / RETURN LOSS | | | |
| 0 - 2 GHz | 1.036 / -35 dB | | |
| 0 - 2.5 GHz | 1.065 / -30 dB | | |
| CABLE COMPATIBILITY | Acome HPL 50-1/2 SF | | |
| | Andrew FSJ4-50B | | |
| | Cablewave S-FLC 12 | | |
| | Condumex RF 1/2"-50 SF | | |
| | Eupen 5092 1/2" Hiflex | | |
| | NK Cables RFF 1/2"-50 | | |
| | RFS Cellflex SCF12-50J | | |
| INTERMODULATION* | | | |
| 2 x 20 W transmitter | <-156 dBc | | |
| CONNECTING TIME | 5 - 6 min | | |
| WEIGHT | 300 g (0.66 lb) | | |
| DIAMETER | 27 mm (1.06 in) | | |
| LENGTH | 67 mm (2.64 in) | | |
| WIDTH | 62 mm (2.44 in) | | |
| OPERATING TEMP. | -55 °C to +80 °C | | |
| PIECES IN BOX | 25 | | |
| TOOL KIT | CONK-S012-B0 | | |







Nm-S012-B0

Nf-S012-B0





716m-S012-B0

716f-S012-B0

| ARTICLE | Nm-\$012-B0 | Nf-S012-B0 | 716m-S012-B0 | 716f-S012-B0 |
|-----------|--------------------|----------------------|---------------------------|-----------------------------|
| CONNECTOR | N male right angle | N female right angle | DIN 7/16 male right angle | DIN 7/16 female right angle |

^{*} During intermodulation measurement attached cables are exposed to shock and vibration.