

FRC

Description

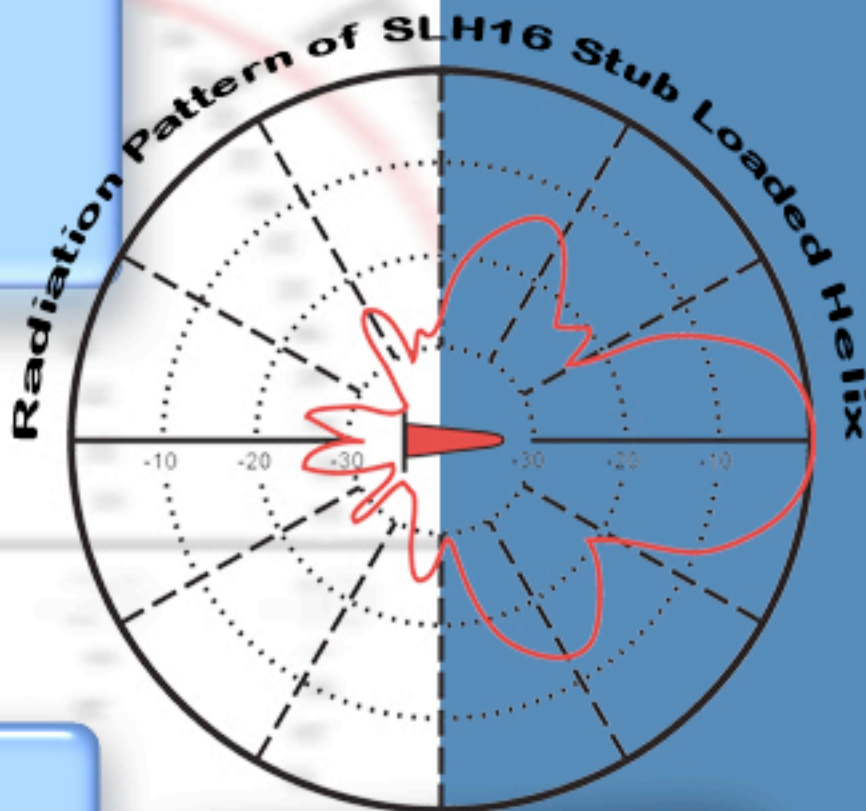
The SLH16 high gain helix array consists of a four SLH10 antennas arrayed in a 2x2 configuration mounted on an integrated groundplane/feed network. The array provides a high gain, narrow beamwidth antenna pattern that is optimized for use with the wireless LAN-to-LAN bridge.

Part Number: AT-2300

Features & Benefits

- High gain, narrow beamwidth
- Circular polarization for multipath interference suppression
- Small footprint
- Increased performance in bandwidth and gain
- Fast and easy installation

HIGH GAIN HELIX ANTENNA

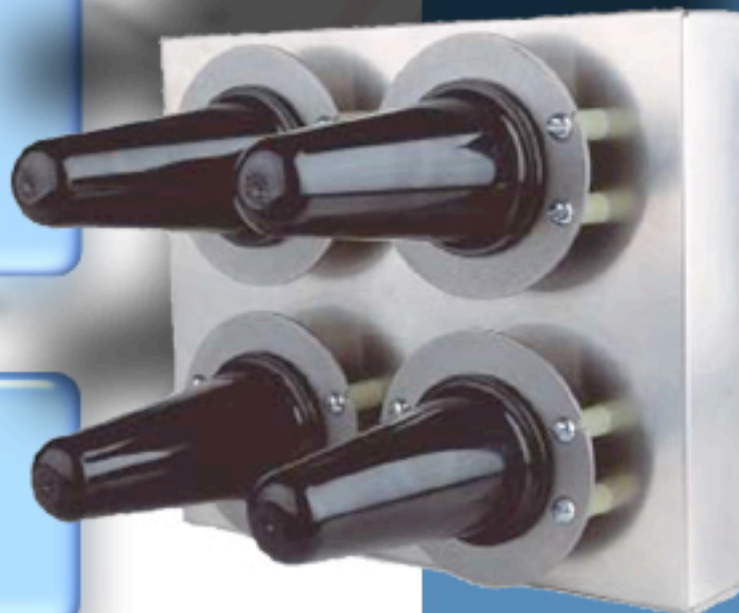


Specifications

- Frequency 2.3 - 2.6 GHz
- Typical Gain 16 dBic
- Beamwidth - 3dB 26°
- Polarization Right-hand circular
- Nominal impedance 50 Ohm
- VSWR 1.3 :1
- RF power average 10 W
- Length 8.5"
- Connector Female TNC

FRC COMPONENT PRODUCTS, INC.

1511 SOUTH BENJAMIN AVENUE
MASON CITY, IOWA 50401
EMAIL: INFO@FRCCORP.COM
PHONE: (641) 424-0370
WWW.FRCCORP.COM



SLH16