

TECHNICAL DATA SHEET



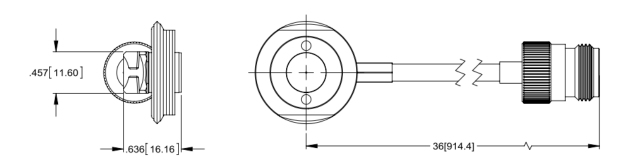
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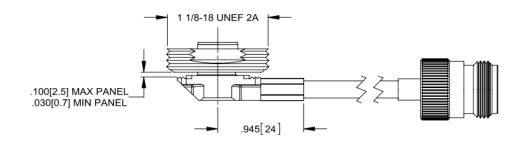
MOTOROLA STYLE ROOF MOUNT

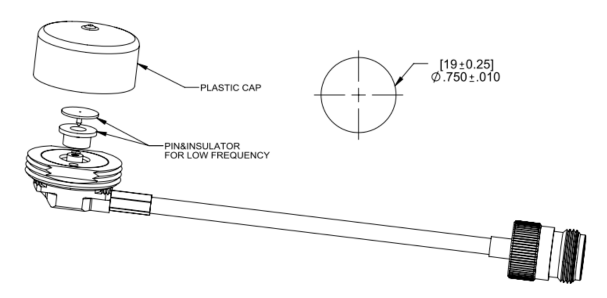
NMOHF, LMR200, 3FT, N FEMALE

NMOKHF200NF3

Series: ANTENNA







All dimensions are in inches [mm]

Issue: 1442

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION



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MOTOROLA STYLE ROOF MOUNT

NMOKHF200NF3

NMOHF, LMR200, 3FT, N FEMALE

Series: ANTENNA

Frequency 0-6 GHz

Nominal Impedance 50 Ω

VSWR NA

Insertion Loss 0.175 √F(GHz)dB Max

RF Leakage 57 -F(GHz)dB Max

Voltage Rating 500 Veff Max

Dielectric withstanding voltage 1500 Veff Min

Connector type N Female

Cable type LMR-200

Length 3 Feet(36inches)

MECHANICAL SPECIFICATIONS

Mating life 200 Cycles min

Fixing system A/F clamp nut

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40/+85 ° C

Issue: 1442

COMPLIAN