



- ① : F Type Male
- ② : N Type Female
- ③ : 5/8"-24 threaded coupling
- ④ : 3/8"-32 threaded coupling

Specification

- 1. Voltage Rating: 1,500V rms max
- 2. Temperature Range: -65 deg. C to 165 deg. C
- 3. Dielectric Strength: 2,500V rms max
- 4. Insulation Resistance: 5,000 M OHM Min
- 5. Durability: 500 matings
- 6. Corrosion Resistance: Meets MIL-STD-202F Method 101 Condition B Salt Water



Unit G, Southwark business Ctr
 Ayres Street, London, SE1 1EG
 Tel: 020 7378 1400
 Fax: 020 7378 1434
 Email: info@hugheselectronics.co.uk
 www.hugheselectronics.co.uk

Title: F Type Male to N Type female
 Part no 01-64163210
 File: s:\products\technical drawings original\01\01-64163210.cdr

Issue No:6
 Date:17/07/2006
 Scale: N.T.S

Checked: Yes
 Approved: Yes
 Initial: LORENZ