

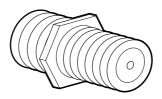
87045 LIMOGES Cedex

Telephone: +33 5 55 06 87 87 - Fax: +33 5 55 06 88 88

Technical sheet: FA299A

# "F" Female / Female adaptor

**Cat. No(s): 739 92** Date: 03/01/2000



739 92

### 1. GENERAL CHARACTERISTICS

"F" female - "F" female adaptor used to connect two cables or coaxial leads fitted with a male "F" plug

Can also be used, for distribution in an apartment block, to establish the interface point required for the potential connection of a cable network

#### 2. TECHNICAL CHARACTERISTICS

Operating frequency: 5-2150 Mhz Connectivity attenuation ≤ 0.5 db

Possible to connect satellite control signals for channel switching

(power pass)

Characteristic impedance 75  $\Omega$  Steel body with nickel coating

Weight ≤ 5 g

## 3. CONNECTION

With crimp-type or screw-type "F" plugs Cat. Nos. 739 90/95

## 4. INSTALLATION RECOMMENDATIONS

To increase the service life of connections in highly corrosive areas (seaside, etc), spray the surface of the screw thread with a film of silicon

#### 5. DIMENSIONS





For use as an interface point, this connector must be labelled. The following information should be included:

- Interface point
- Number of sockets served
- Input level (<103 dB)
- Manufacturing date
- Installer's identification

The adaptor should be located at the foot of a building, at the level of the refuse and miscellaneous service points

## 6. APPROVAL

CE