

+33 4 76 07 39 00 - sales@raydiall.com - www.raydiall.com

# Fakra HFR3C – Straight Male Housing

Cable type **RG174** (2.6/50) & **RTK** (3.2/50)

## R197.136.\_80



TECHNICAL DATA SHEET

#### Interface

According to ISO 20860-1

### Application

This housing is part of an assembly to create a complete HFR3C connector. It has to be assembled with a terminal and a ferrule. Refer to **AI\_HFR3C** to get the corresponding P/N.

### Codings

To obtain the complete part number, please fill in the blanck "\_" with the coding letter.



#### Net weight: 1.16g

#### Storage condition & Shelf Life

Boxes should be stored indoors, in its original packaging (box + plastic bag), in a controlled climate environment not exceeding -20°C/+40°C and maximum 70% relative humidity. The boxes should be protected from direct sunlight and should be used on a "first-in, first-out" basis.

It is recommended to use this reference within 1 year from the date of manufacture when stored according the recommended storage condition.

### **Product Handling**

Care must be taken when handling the carton boxes of housings. They must not fall. Indeed it might unwillingly activate the secondary locking, which makes the housing un-usable.

RAYDIALL SAS – Headquarters : 30 rue Léon Béridot 38500 Voiron France +33 4 76 07 39 00 - <u>sales@raydiall.com</u> - <u>www.raydiall.com</u>

# Fakra HFR3C – Straight Male Housing

Cable type **RG174** (2.6/50) & **RTK** (3.2/50)

## R197.136.\_80



TECHNICAL DATA SHEET

Packaging: 1 welding plastic bag inside cardboard box

Number of housings / box: 3800 pcs



**Carton box** Dimensions: 40 x 30 x 20 cm Weight: ≈ 4.5 kg



Plastic bag

RAYDIALL SAS – Headquarters : 30 rue Léon Béridot 38500 Voiron France +33 4 76 07 39 00 - <u>sales@raydiall.com</u> - <u>www.raydiall.com</u>