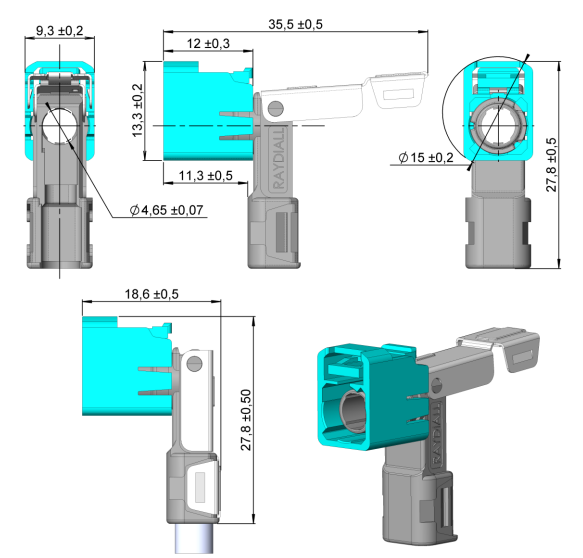
Fakra R3C – Right-Angle housing Cable type **RG58** (5/50) & **RG59** (5/75)



R197.125._81

TECHNICAL DATA SHEET

Rev	Date	Edited	Approved	Validated	Modification
1	14/12/2018	C.Chavanne	Y.Gay	R.Chantre	Creation



All dimensions are in mm

COMPONENTS	MATERIALS	UL CLASSIFICATION	COLOR
Housing	Polyamide	UL 94 V-2	See page 2
Сар	Inox		
Sleeve	Die Cast	Chromatation	Tint variation may happen depending on moulding shots

Fakra R3C – Right-Angle housing Cable type **RG58** (5/50) & **RG59** (5/75)



R197.125. 81

TECHNICAL DATA SHEET

Interface

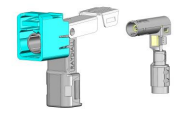
According to

ISO 20860-1

Application

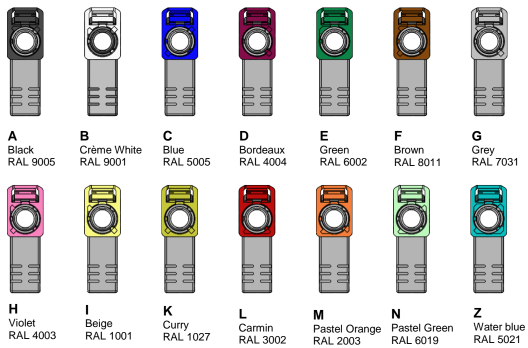
This housing is part of an assembly to create a complete R-A R3C connector. It has to be assembled with a terminal.

Refer to Assembly Instructions AI_R-AR3C to get the corresponding P/N.



Codings

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



Net Weight: 4.93 g

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 boxes of housings. They must not fall. Indeed it might unwillingly lock the cap, which makes the housing un-usable.

Fakra R3C – Right-Angle housing Cable type **RG58** (5/50) & **RG59** (5/75)



R197.125._81

TECHNICAL DATA SHEET

Packaging: 1 welded plastic bag inside cardboard box Number of housings/ Plastic bag: 1500 pcs / box: 1500 Pcs



Cardboard box
Dimensions (WxDxH): 40 x 20 x 20 cm
Weight: ≈ 7,8 kg



Plastic bag

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Raydiall Automotive:

R197.125.A81 R197.125.B81 R197.125.C81 R197.125.D81 R197.125.Z81