

| Center contact | Bronze | Selective gold + selective tin |
|----------------------|---------|--------------------------------|
| Outer contact - Body | Bronze | Tin 3 over nickel 1 |
| Insulator | Polymer | - |
| | | |

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| Fakra R3C – Right-Angle | terminal | | | |
|---|--|---|--|--|
| Cable type RG174 (2.6/50Ω) | | | | |
| R299.197.600 | | TECHNICAL DATA SHEET | | |
| Interface | | <u></u> | | |
| According to | ISO 20860-1 & USCAR-1 | 18 | | |
| Application | | | | |
| This terminal has to be assembled with the | right components to reach | USCAR17 Rev.2 performances. | | |
| <u>For standard version refer to:</u> | | | | |
| Assembly Instructions AI_R-AR3C Crimping Specifications CS_R-AR3 | | | | |
| Electrical Characteristics | | | | |
| Impedance | 50 Ω | | | |
| Frequency | 0-3 GHz | | | |
| VSWR | ≤1.4 to 2 GHz* | | | |
| | ≤1.5 to 3 GHz* | | | |
| | *this value is dependent on the spectrum of th | he measurement setup & cable used, as no ecification. | | |
| Insertion loss | 0-3 GHz ≤0.3 dB | | | |
| Insulation resistance | ≥ 100 MΩ | | | |
| Center contact & Outer contact resistance | \leq 40 m Ω before mating | | | |
| Outer contact resistance | \leq 40 m Ω after 25 matings | s | | |
| RF Leakage | ≥ 45 dB to 3 GHz | | | |
| Mechanical characteristics | | | | |
| Mating cycles | ≥ 25 | | | |
| Engagement force | ≤ 25 N | | | |
| Inner connector retention | ≥ 25 N according IEC 603 | 352-2 | | |
| Cable retention | ≥ 110 N | | | |
| Cable retention | ≥ 110 N | | | |
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Fakra R3C – Right-Angle terminal

Cable type RG174 (2.6/50Ω)



R299.197.600

TECHNICAL DATA SHEET

Environmental characteristics

| Suitable cables | 2.6/50Ω |
|--------------------------------|----------------------------|
| Operating temperature | -40 /+105 °C |
| RoHS | Compliant |
| Dry heat | According to USCAR17 Rev.2 |
| Temperature humidity cycling | According to USCAR17 Rev.2 |
| Thermal shocks | According to USCAR17 Rev.2 |
| Mechanical shocks / vibrations | According to USCAR17 Rev.2 |
| | |

- Limitations are possible due to the used cable type -

| Net Weight | 0.96g |
|------------|-------|
|------------|-------|

Crimping process parameters & recommended tools

In order to guarantee the quality of the final coaxial cable assembly, the terminal must be crimped on the coaxial cable with specific applicators, following specific instructions that have been defined and validated by Raydiall. Please refer to the following documents: **AI – R-AR3C** (assembly instructions) and the customer specific document **CS – R-AR3C** (Crimping specifications).

Specific attention must be paid with respect to:

- Approved applicator suppliers, references and spare parts.
- Cable modification. Raydiall must validate any change on the cable: new cable supplier, new cable design or material.

Raydiall cannot be responsible for any quality issue if these instructions are not followed.

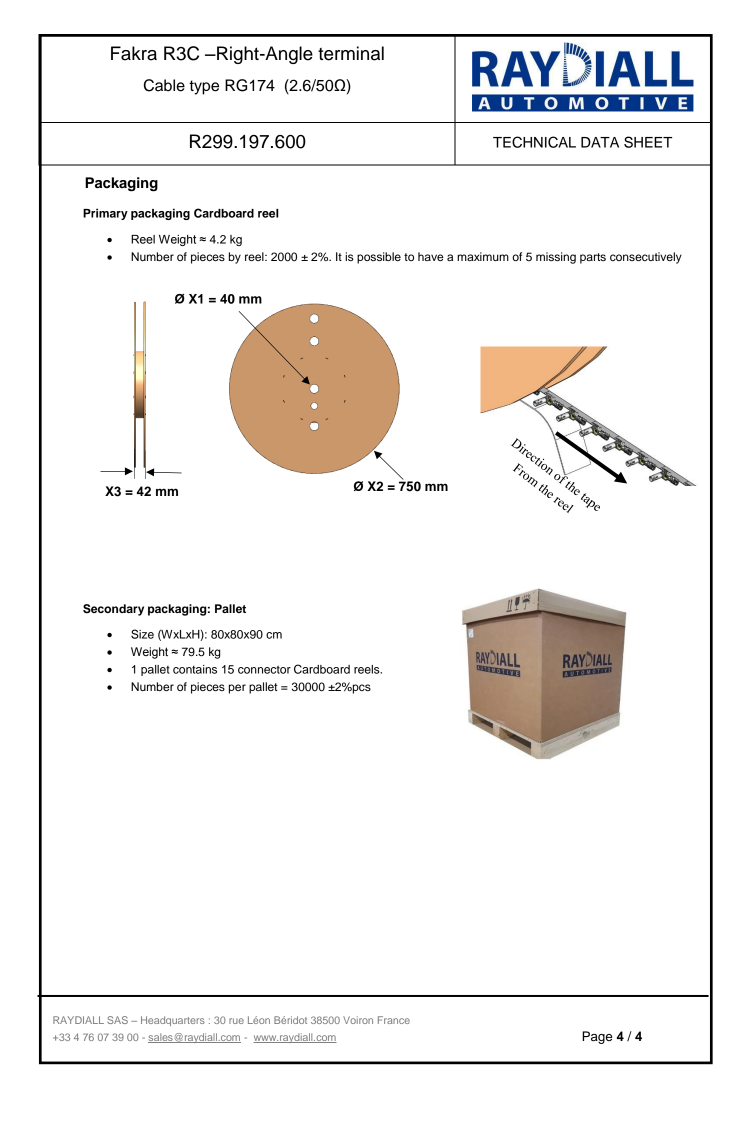
Storage condition & Shelf Life

Reel of connectors 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 reel should be protected from direct sunlight and should be used on a "first-in, first-out" basis.

It is recommended that connector be used within 1 year from the date of manufacture when stored according to the recommended storage condition.

Product Handling

Care must be taken when handling the connector during all stages of production. After crimping, when cable assemblies are manually handled, special attention must be paid, not to apply mechanical shock, e.g. by dropping connectors onto the floor or other hard surfaces (e.g. assembly tables). Once dropped, connectors must be inspected and should not show any type of impact or deformations.



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