



Federative Republic of Brazil  
Telecommunications National Agency

## Certificate of Equipment Authorization

(Not Transferable)

Nº **02028-06-02543**

Expires: **Indeterminada**

Date of Certificate: **16/07/2024**

Manufacturer:

**CNPJ:96.370.416/0001-70**

**AF DATALINK CABOS, CONEXÕES E SISTEMAS LTDA.**

This document approves, in accordance with the Telecommunication Rules and Regulations, the Certificate of Conformity number CPQD 3517, issued by **FUNDACAO CENTRO DE PESQUISA E DESENVOLVIMENTO DE TELECOMUNICACOES- CPQD**. This approval is issued on behalf of the manufacturer here identified and is valid only for the product described below for use under the Anatel's Rules and Regulations.

Type - Category:

**Cabo Coaxial Flexível - I**

Model - Commercial Name (s)

**DLC213 Premium - (DLC213 Premium) /DLC213-Li - (DLC213-Li)**

Basic technical characteristics:

Cabo coaxial flexível de 50 ohms para aplicações externas.

Condutor central monofilar de alumínio cobreado com diâmetro de 2,55 mm.

Dielétrico de PE expandido com diâmetro de 7,25 mm.

Condutor externo constituído de trança de cobre estanhado mais uma fita polimérica aluminizada com percentual de cobertura de 78,60 % para o modelo DLC 213 Premium e 61,3 % para o modelo DLC213-Li.

Capa externa constituída de PEBD com diâmetro sobre a capa de 10,30 mm.

Designação do cabo: RF50 2,55/7,25 Al/Cu/PE MSn HF/UHF/VHF.

This certificate replaces the certificate of the same number issued in 08/09/2020.

Constitutes an obligation of the manufacturer or supplier of the product in Brazil to identify all approved products with Anatel's mark before its distribution to the market, as well as observe and maintain the technical characteristics which motivated the original certification.

**The information in this Approval Certificate can be confirmed in the Certification and Approval Management System - SCH, available on Anatel's website. ([www.anatel.gov.br](http://www.anatel.gov.br)).**

Daivson Gonzaga da Silva  
Gerente de Certificação e Numeração