

Title (en)

COAXIAL AUTOMATIC IMPEDANCE ADAPTOR

Title (de)

KOAXIALER AUTOMATISCHER IMPEDANZADAPTER

Title (fr)

ADAPTEUR D'IMPEDANCE AUTOMATIQUE COAXIAL

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2007010134A1] The invention concerns a coaxial automatic impedance adaptor characterized in that it comprises two slugs and has only a lateral translational movement along an axis Ox. The double slug tuner principle is based on the movement of two line segments of different characteristics of 50 Ω inside a closed cylinder on either side of standard connectors.

IPC 8 full level

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CPC (source: EP US)

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