



The RF power splitter is widely used in the in-building DAS deployment, with wide frequency band, customized connector interface, high power handling, low PIM performance and high reliability for indoor coverage applications.

General Specifications

Product Type RF power splitter, power divider

Frequency Band 350-2700 MHz

Branches 3-way
Connector Interface N female

Electrical Specifications

Frequency Band (MHz) 350-2700 MHz

Insertion Loss≤ 0.1dBSplit Loss Nominal4.8 dBSplit Loss Ripple ± 0.5 dBVSWR≤ 1.3Power Handling300WIntermodulation, 2×43dBm≤ -155dBcImpedance50 ohms

Material Specifications

Cavity Cavity Enclosure Aluminum alloy
Cavity Outer Surface Treatment Black painting

Cavity Inner Surface Treatment Cu3Ag1

Inner Conductor Aluminum alloy

Inner Conductor Surface Treatment Ag1

Connector Outer Conductor Brass

Outer Conductor Surface Treatment Tri-metal CuSnZn3

Inner Conductor Brass

Inner Conductor Surface Treatment Ag1
Insulator PTFE/TPX
Gasket Silicon rubber



Mechanical Specifications

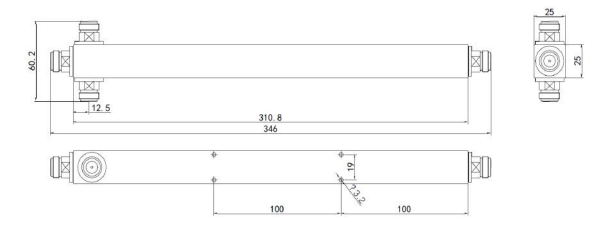
Dimension 315×25×25 mm (Excluding connectors and brackets)

Weight 0.6 kg
Connectors Type N female
Mounting Wall or rack
Packing 1pcs in box

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+65 \,^{\circ}\text{C}$ Storage Temperature $-45 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ Relative Humidity 5% - 95% Application Indoor

Outline Drawing



Regulatory Compliances

ISO 9001:2015 Compliant
ROHS Compliant
China RoHS Compliant
UK RoHS Compliant
REACH Compliant
EU/CE Compliant

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