



## Unicable II™

8-way splitter, 5-2400MHz IDLU-USP105-0U080-0BT

Item: 5710

This Unicable™ splitter supports bidirectional distribution of DC and RF signals. It enables control signals and DiSEqC commands sent from the Set Top Boxes to the LNB as well as DiSEqC commands sent from the LNB to the Set Top Box. This high-quality Unicable™ splitter features low insertion loss, high RF isolation between the output ports and allows greater flexibility in single home or MDU installation scenarios. Typically, the splitter would be installed at a central location (i.e. roof's attic) with separate coax cables stretched inside the house/apartment to each Set Top Box. The Unicable splitter embeds protective diodes to guarantee DC isolation between connected set top boxes.

For more information on the Unicable II<sup>TM</sup> technology and its advantages please refer to: <a href="www.inverto.tw/what-is-unicable-2">www.inverto.tw/what-is-unicable-2</a> For more information on the SatPal<sup>TM</sup> technology and its advantages please refer to: <a href="www.inverto.tw/satpal">www.inverto.tw/satpal</a>

## **Main Features:**

- Low insertion loss, high return loss and port isolation for satellite and CATV applications
- Unicable compatible
- RF shielded Zinc die cast housing (Class A)
- Grounding terminal
- Supplied with two mounting screws
- Light weight and compact size







## Technical data

Frequency range 5 MHz - 2400 MHz
Inputs 1x F-type, female
Output 8x F-type, female

Insertion loss  $<12.5 dB (5 MHz \sim 40 MHz)$ 

<12.5 dB (40 MHz ~ 860 MHz) <16 dB (860 MHz ~ 1750 MHz) <19 dB (1750 MHz ~ 2400 MHz)

Isolation between ports20 dB min.Input return Loss10 dB min.Output return loss10 dB min.

DC & 22 kHz pass from Output to Input 35 V max., up to 1 A pass through current towards LNB

Bi-directional for DiSEqC commands

 $\begin{array}{lll} \text{Steering diodes} & \text{Yes} \\ \text{Impedance} & 75~\Omega \\ \text{CE, RF screening Class} & \text{Class A} \\ \end{array}$ 

Operating temperature  $-30^{\circ}$  C  $\sim +60^{\circ}$  C

Weight 105 g

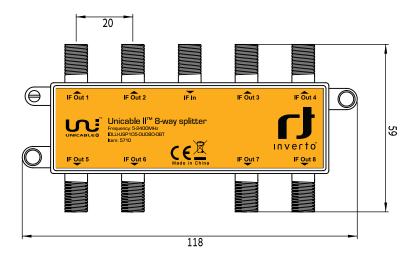
Dimensions (W x D x H) 118 mm x 59 mm x18.8 mm

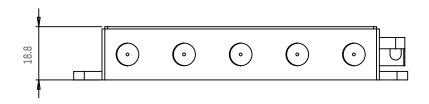
Logistical info

Quantity per carton 100

Carton dimensions (W x D x H) 42.5 cm x 30 cm x 39 cm

Carton weight 13.75 kg





For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.