



Unicable II™

2-way Combiner, 950-2300MHz IDLU-UCM102-00020-0PB Item: 5388



This Unicable™ combiner supports the combination of two RF signals. It enables control signals and DiSEqC commands sent from the Set Top Box to the LNB as well as DiSEqC commands sent from the LNBs to the Set Top Box. This highquality Unicable™ combiner features low insertion loss, high RF isolation between the input ports and allows greater flexibility in single home or MDU installation scenarios. Typically, the combiner would be installed at a central location (i.e. roof's attic) to combine signals of two Unicable LNBs or Multiswitches to one coax cable stretched inside the house/ apartment to a Set Top Box.

Main Features:

- Bi-directional signal distribution
- Low insertion loss
- High isolation between input
- Protective diodes for DC isolation at each input port





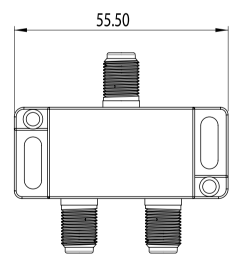
Technical data

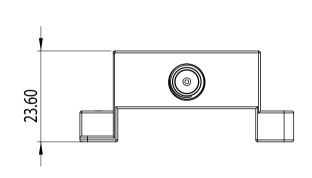
Frequency range Inputs Output Insertion loss Isolation between ports Input return loss Output return loss DC & 22 kHz pass from Output to Input Impedance Operating temperature Weight Dimensions (W x D x H)

Logistical info

Quantity per carton Carton dimensions (W x D x H) Carton weight 950 MHz ~ 2300 MHz 2x F-type, female 1x F-type, female 4 dB max. 18 dB min. 10 dB max. 10 dB max. Yes 75 Ω -30° C ~ +60° C 39 g 58.5 mm x 50 mm x 16.3 mm

150 42.4 cm x 38.8 cm x 62 cm 6.7 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 produce Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.