

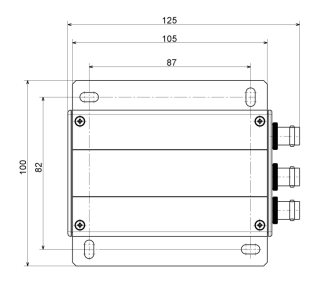
# PASSIVE WIDEBAND COMBINER $\rightarrow$ 1 x 2:1 PASSIVE WIDEBAND SPLITTER $\rightarrow$ 1 x 1:2

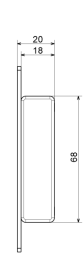
CSA121T is a passive wideband splitter/combiner designed to work up to 3W of power. CSA121T becomes a smart combiner when used with Wisycom transmitter **MTK952N**: thanks to which the <u>combiner loss is recovered</u>.

### **FEATURES:**

- ✓ Small and compact splitter/combiner, stripline construction
- ✓ Used with MTK952N, permits to recover the combiner loss
- ✓ Wide band operation
- ✓ High input power up to 3W







#### Instruction

Combining: Input are  $[1] \& [2] \rightarrow$  output [C] (combined signals) Splitter: Input is  $[C] \rightarrow$  output [1] & [2] (split signals)

## **Technical Data**

Connectors: 3 BNC-F, 50  $\Omega$  of impedance

Splitter/Combiner loss: 4 dB

Max input power: 3W (for each connector)

Bandwidth: 470 MHz - 870MHz

Case: Aluminum, black varnish

Weight: 235 g

WARNING: if used as splitter, the loss will not be recovered

WARNING: it is possible to use CSA121T as antenna splitter/combiner in reception but booster powering can't pass

through ports.

# **Example: Combiner configuration with high power transmitters**



Connecting CSA121T, MTK952N automatically recovers the combiner loss increasing the output power of the transmitter

