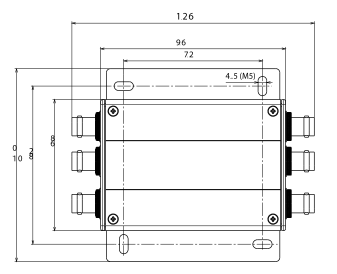
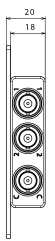


PASSIVE WIDEBAND COMBINER \rightarrow 2 x 2:1 PASSIVE WIDEBAND SPLITTER \rightarrow 2 x 1:2

CSA221 is designed to combine different areas, covered by antennas in diversity configuration. CSA221 is DC-coupled for use with antenna booster: it can handle up to 1.5 Amp without saturation for high power booster (BAW) powering. Mounting plate hole M5.







Instruction

Combining: Input are [1] & [2] Splitter:

Input is [C]

output [C] (combined signal)

output [1] & [2] (split signals)

Technical Data

Connectors: 6 Bnc-F

Splitter/Combiner loss: 4 dB Max current thru port: 1.5 A Bandwidth: 470 MHz - 960MHz Case: Aluminum, black varnish

Weight: 220 g

