

3dB BROADBAND 780-2500MHz OUTDOOR SPLITTER

- IDEAL FOR THE GSM / DCS / UMTS SYSTEM
- 3 dB COUPLING
- HIGH POWER SPLITTER
- LOW LOSS AND PIM
- COMPACT SIZE
- OUTDOOR ASSEMBLY
- WITH INTERNAL TERMINATION

This broadband directional coupler is a universal building block which is intended for use to split signals in the most common mobile systems. Due to it's low losses and compact size it can be used effectively in these communication systems, also in outdoor environments.

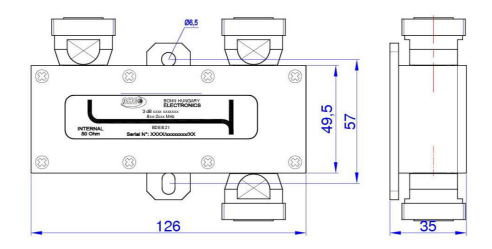
Electrical characteristics:

Frequency Band	780 to 2500 MHz
Nominal Coupling	3 dB
Coupling Ripple	$<\pm 0.5 \text{ dB}$
Insertion Loss (*)	< 0.2 dB typ., max. 0.4 dB
Isolation (Directivity)	> 25 dB typ., min. 20 dB
Reflection @ all port	< -25 dB typ., max20 dB
Measured 3th order IM products (**)	−150 dBc typ.
Max. Input Power @ common port	200 W
Connectors	7/16 – female (N connector optional)
Application, IP rating	Outdoor – IP68
Operating Temperature Range	- 30 to + 70°C

^(*) above the theoretical 3 dB coupling loss

Specifications are subject to change without notice.

Outline dimensions (mm):









^(**) measured at 2x40 dBm @ DCS freq. on the common input port