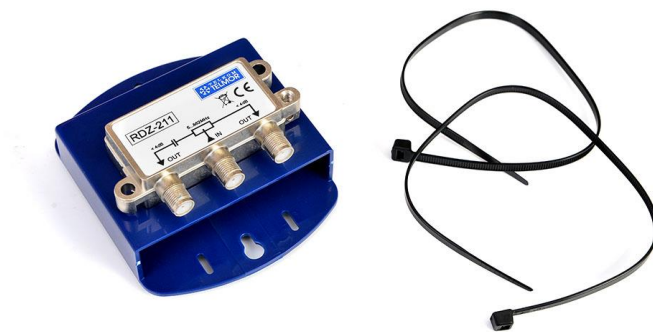


RTV splitters/combiners

RDZ-211



RDZ-211 is a splitter/combiner dedicated to individual and collective RTV antenna installations. It either splits or combines double antenna signals. **RDZ-211** may be mounted in ABS splash-proof housing that enables its outdoor installation for example on antenna mast. To ensure proper use of equipment, Proper and precise installation and connection is essential to ensure long-lasting usage and stable equipment parameters.

The device may be used if the level of the signals is high enough, that its splitting, and therefore 4dB signal level degradation, will not cause the final signal level in the subscribers outlet drops below 51dBuV (min. according to PN-EN 60728-1).

RDZ-211 is recommended especially for situations where it is not possible to implement „star-shaped” installations with cables from all outlets being brought to a single cabinet i.e when the antenna cables are mounted directly from the mast on the building facade.

- RTV splitter/combiner
- DC current pass: +12V/250mA
- Solid, die-cast metal housing
- ABS splash-proof housing included
- Easy assembly and installation

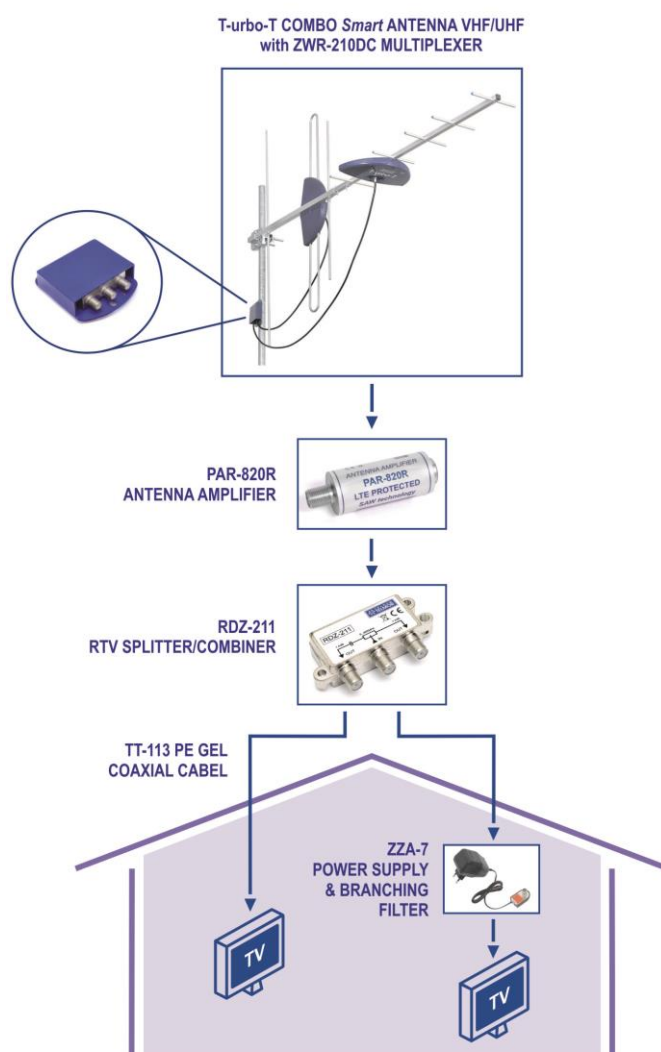
Technical parameters may be subject to change without prior notice.

www.telmor.pl

TECHNICAL PARAMETERS

Type		RDZ-211
Frequency range	MHz	5-862
Max. insertion loss IN-OUT / IN-OUT	dB	4,0 / 4,0
Impedance IN/OUT	Ohm	75/75
Connector type IN/OUT	/	F / F
DC current pass IN-OUT	+V	yes, +12 (track without capacitor)
Max. current pass IN-OUT	mA	250

Application example:



Technical parameters may be subject to change without prior notice.

www.telmor.pl