

## DATA SHEET

## Code: POE-UNI ADAPTER TO POWER SUPPLY VIA TWISTED-PAIR CABLE **POE-UNI**

Passive Power over Ethernet (PoE) adapter allows to power LAN devices through typical 4-pair twisted-pair cable (eg UTP).

This solution enables Access Point powering, which is placed in hermetic box just by the antenna (to lower the loss in the RF cable), via twisted-pair cable from power source located inside a building.

The kit includes two passive devices showed on the below pictures. They are equipped with RJ-45 and 2.1/5.5 mm (power) connectors.



Number of inputs:	<ul><li>1 pcs Port LAN</li><li>1 pcs Power supply</li></ul>
Input voltage:	max. 48 V
Output voltage:	max. 48 V DC
LED indicators:	-
Protections:	-
Housing:	Plastic
Main features:	Color : White
Weight:	0.060 kg
Dimensions:	200 x 20 x 19 mm
Operation temp. / Relative humidity:	0 55 °C / 10 90 %
Guarantee:	2 years



POE-UNI