

Type n° T-AT261.01

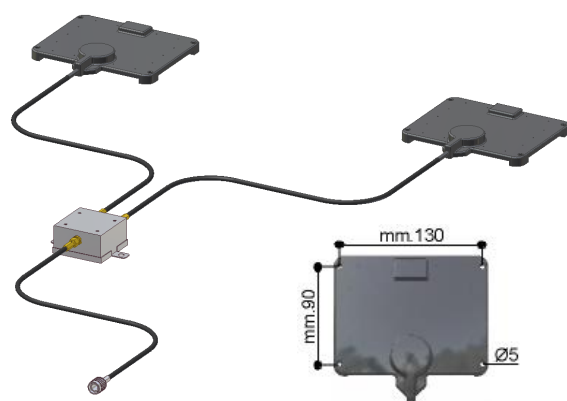
ANTENNAS TETRA 380÷430MHz WITH COMBINER

SPECIFICATIONS:

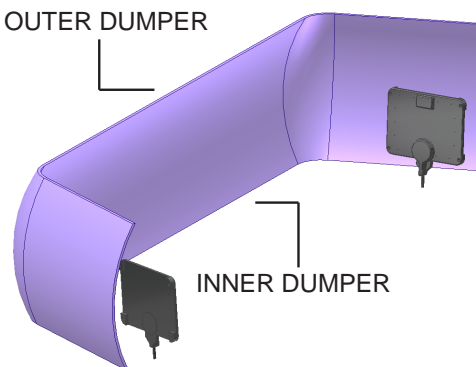
Material:	Polyester elastomer
Colour:	Black
Net weight (g):	350 (single antenna)
Dimensions (mm):	~140x110x5
Temperature (°C):	-40° - +80°
Mounting:	Behind bumper of vehicle

TECHNICAL DATA TETRA 380÷430MHz:

Antenna type:	Loop Antenna
Impedance (Ohms):	50
System max power (W):	10
V.S.W.R.:	< 2 see "CURVE"
Gain(dBi):	2.14
Bandwidth:	50MHz
2 cables antenna:	5000mm with SMA M.
Extension cable:	3000mm with TNC M./SMA M.

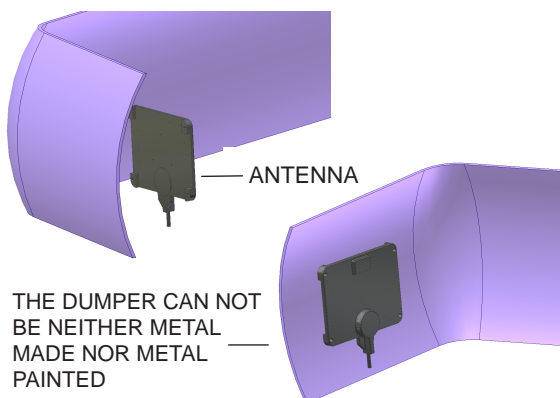


OUTER DUMPER

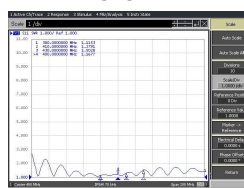


INNER DUMPER

THE OPTIMUM FUNCTIONING CAN BE ACHIEVED BY MOUNTING BOTH ANTENNAS



REFLECTION OF THE SYSTEM



LOSS DIPLEXER

