

# AdvanSplitter-2 ™

RFID UHF power splitter





### AdvanSplitter-2™

### RFID UHF power splitter





#### **Benefits:**

- Combines different Keonn antennas, creating new antennas with longer read range and narrower beamwidth
- Very fast and easy connection
- Very low insertion loss
- Capable of supporting unbalanced loads

### **Applications:**

- Any RFID application that requires long read ranges
- Any RFID application that requires narrow beamwidths

#### **Product overview**

AdvanSplitter-2 is a high performance two port power splitter designed for RFID UHF applications.

AdvanSplitter-2 can combine different Keonn antennas in new ways, creating new antennas with longer read range and narrower beamwidth.

Some examples of antenna combinations are the following:

- Two Advantenna-p11 can be connected to AdvanSplitter to create an antenna array of 1 x 2 elements
- Two Advantenna-p13 (antenna array of 1 x 3 elements) can be connected to AdvanSplitter to create an antenna array of 1 x 6 elements

AdvanSplitter-2 can therefore be used to create new antennas adapted to the needs of each RFID application. This flexibility allows to find the optimal antenna solution for any RFID project.

AdvanSplitter-2 can also be used in systems where reading speed is critical and tag location is not determinant.

AdvanSplitter-2 has very low insertion loss, typically 0.4 dB above the 3 dB split.

AdvanSplitter-2 has been designed to keep its performance even when one port is not connected to any antenna.

#### **Technical specifications**

Operating frequency	860 MHz to 950 MHz		
Number of ports	2		
Amplitude unbalance	0.3 dB		
Insertion loss (above 3 dB)	0.6 dB (typ.), 0.8 dB (max.)		
Input return loss	24.0 dB typical, 22.5 dB minimum		
Output return loss	22.0 dB typical, 21.0 dB minimum		
Maximum input power isolation	33.0 dB typical, 23.5 dB minimum		
Phase unbalance	< 1°		
Amplitude unbalance	0.3 dB		
Maximum input power	33 dBm		
RF connectors	1 input and 2 output SMA 50 ohm female connectors		
Weight with enclosure	107 gr (3.8 oz)		
Weight without enclosure	28 g (1.0 oz)		
Size with enclosure	92 mm x 73 mm x 26 mm (3.6 in x 2.9 in x 1 in)		
Size without enclosure	92 mm x 67 mm x 14 mm (3.6 in x 2.6 in x 0.6 in)		
Operating temperature	-40 °C to 55 °C		
Storage temperature	-40 °C to 85 °C		
EU Directives	RoHS compliant (2002/95/EC), EMC (2004/108/EC)		

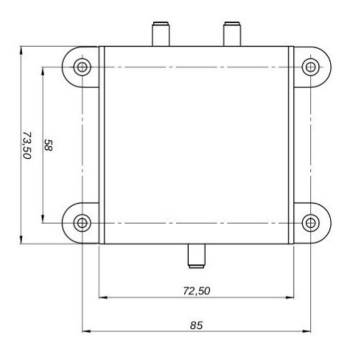


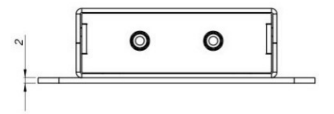


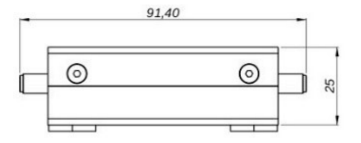
# AdvanSplitter-2™

# RFID UHF power splitter

### **Mechanical specifications**







Units in millimeters and [inches]

keonn.com 3 5 @Keonn



# AdvanSplitter-2™

## RFID UHF power splitter

### **Product codes for ordering**

ADSP	-	NP	-	F	СТ	-	mmm	
								NP = Number of Ports
		2						2 ports
		4						4 ports
		8						8 ports
								F = Frame
				е				Enclosure (only for model with 2 and 4 ports)
								no enclosure
								CT = connector type
					SMA			SMA Straight PCB mount
					MCX			MCX connector (only available in edge mount and flange straight)
								mmm = Model
							110	Model number

Examples:

#### ADSP-2-eSMA-110:

- AdvanSplitter
- 2 ports
- with enclosure
- SMA connector type
- Model 110

#### ADSP-2-SMA-110:

- AdvanSplitter
- 2 ports
- without enclosure
- SMA connector type
- Model 110



Copyright © Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.

