





## Signal Combiner

Terrestrial + SAT

This SCHWAIGER® signal combiner is used to combine a SAT IF signal (coming from the LNB directly) and a terrestrial signal (coming from the antenna directly) to a single output. A receiving device can be connected or the output can be used to establish a connection

with an antenna socket. From there, both signals can bei splitted again.

### ARTICLE INFORMATION

Article Nr EAN ASW800 221 4004005800012



Last updated: 23.03.2016

# productinformation



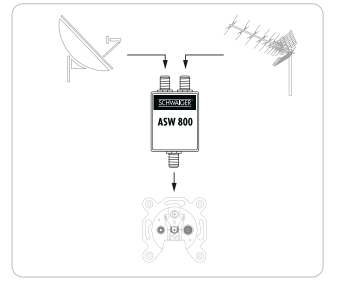


### FEATURES (ASW800 221)

- Direct Current pass (DC)
- $\bullet$  combining SAT and radio signals to a single line

### **TECHNICAL DATA**

Connections (input)	2x F jack
Connections (output)	1 x F jack
Frequency range	5 - 862 MHz (TV / radio) 950 - 2300 MHz (SAT)
Isolation	25 dB
Transmission loss	1 dB (TV / radio) < 2 dB (SAT)
Power supply	24 V DC , 500 mA
Weight	81 g
Dimensions (width)	48 mm
Dimensions (depth)	29 mm
Dimensions (height)	92 mm
packaging	sliding blister 3b



Last updated: 23.03.2016