

## Splitter Combiner Drawer Two Channel UHF High Power Splitter/Combiner



#### TRANSMIT PERFORMANCE

Frequency Range 292 to 318 MHz

 $\begin{array}{lll} \mbox{Input / Output Impedance} & 50 \ \Omega \\ \mbox{Maximum Insertion Loss} & -5.5 \ \mbox{dB} \\ \end{array}$ 

(Over frequency, at room temperature)

Maximum Input and Output VSWR1.5:1Output IP360 dBWChannel to Channel Isolation50 dBReverse Isolation30 dBCoupling/Main Output Ratio50 dB

Power Handling 250 Watts min (per channel)

Max Survivable Input 500 Watts min (on each port)

Filter Response DC - 270 MHz 80 dB min
Filter Response 340 - 1000 MHz 90 dB min

## RECEIVE PERFORMANCE

Frequency Range 243 to 270 MHz

Input / Output Impedance $50 \Omega$ Maximum Insertion Loss-6.5 dB

(post LNA) (Over frequency, at room temperature)

Maximum Input and Output VSWR 1.5:1

Output P1dB +5 dBm

Max Survivable Input 1 Watt min

Max DC Handling Capability At least 1 A

Max DC Voltage At least +40 V

Max DC Resistance to RF port  $1 \Omega$ 

Filter Response ≤ **205 MHz** 60 dB min Filter Response 205 - 221 MHz 40 dB min Filter Response 221 - 232 MHz 20 dB min Filter Response 280 – 287 MHz 20 dB min Filter Response 287 - 299 MHz 40 dB min Filter Response ≥ 299 MHz 60 dB min

# SPLITTER COMBINER DRAWER AT-A-GLANCE

» 2:1 Channel Splitter / Combiner

» Transmit Freq. Range: 292 - 318 MHz

» Receive Freq. Range: 243 - 270 MHz

» 250 Watts per Transmit Channel

» 2U 19 in. Rack Mount

» CE and UKCA Compliant

» REACH and RoHS Compliant

## **Ordering Information**

PN 1117897 Splitter Combiner Drawer

## **Viasat Splitter Combiner Drawer**



### **REAR PANEL CONNECTIONS**

Function	Connector Label	Туре
AC Power Input	 (Not labeled on unit)	IEC 60320 receptacle (C14) 90 VAC to 240 VAC, 47 to 63 Hz, 35 W max
TX Input 1	J2 Tx1	N female
TX Input 2	J3 Tx2	N female
TX Output	J1 ANT OUT	N female
TX MON FWD	J4 FWD	SMA female
TX MON REFLT	J5 REV	SMA female
RX Input	J6 ANT IN	N female
RX Output 1	J7 Rx1	TNC female
RX Output 2	J8 Rx2	TNC female

## **PHYSICAL CHARACTERISTICS**

Height 2 Rack Units (3.4 in.)
Width Standard 19-in. Rack
Depth 24.4 in.
Weight 42 lbs. (19 kg)

## **ENVIRONMENTAL / COMPLIANCE**

Operating Temperature  $-10^{\circ}\text{C to } +55^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C to } +85^{\circ}\text{C}$ 

Cooling Convection cooling, with adequate ventilation spacing provided above and below

CE/UKCA Compliance Meets all applicable standards for Information and Communication Technology Equipment

**REACH/RoHS Compliance** Meets all applicable EU Directives and EU regulations for hazardous substances

V

## CONTACT

SALES

Viasat:\*\*

EMAIL insidesales@viasat.com

**TEL** 888 VIASAT 3 (842 7281) (US Toll Free)

+1 760 476 4755 FAX +1 760 683-6815 TECHNICAL SUPPORT

 EMAIL
 noc.carlsbad@viasat.com

 TEL
 +1 888 272 7232 (US Toll Free)

 +1 760 476 2600 (International)