## Active L-Band Splitters



The final product may vary from the above image depending on the options selected.

| Products |  |
| :--- | ---: |
| DEV 2132 | 1:8 Active Splitter; $800 \ldots 2450 \mathrm{MHz}$ |
| DEV 2133 | $2 * 1: 8$ Active Splitter; $800 \ldots 2450 \mathrm{MHz}$ |
| DEV 2135 | 1:16 Active Splitter; $800 \ldots 2450 \mathrm{MHz}$ |

## Features

- Active L-Band Splitters in a 19" 1 RU Chassis
- Impedance 50 Ohm or 75 Ohm or mixed Impedances for Input Port and Output Ports available
- LNB Power Supply with Current Monitoring providing adjustable Thresholds and Alarm Indication
- RF Sensing with adjustable Threshold and Alarm Indication
- Redundant Power Supplies


## Technical Data

## DEV 2132 1:8 Active Splitter; 800... 2450 MHz <br> DEV 2133 2*1:8 Active Splitter; 800... 2450 MHz <br> DEV 2135 1:16 Active Splitter; 800... 2450 MHz

- Note that it is mandatory to select product version options to specify the connector configuration of the product, please refer to the Order Information section


## Capacity

Number of Input Ports
Number of Output Ports

## RF Specifications

Frequency Range
Impedance, Connectors
Damage Level
Nominal Input Level
Return Loss
Insertion Loss
Flatness
Isolation between Output Ports Intermodulation Distortion Group Delay Distortion Noise Figure
Monitoring Port(s)
Impedance, Connector
Return Loss
Frequency Response
LNB Power \& Current Monitoring

## LNB Power

Voltage and Tone Control
Voltage/Tone Control Selection
Adjustable Level Setting:

- Upper Alarm Level
- Lower Alarm Level

Alarm Threshold Adjustment

Alarm Indication

## RF Sensing

Adjustable Threshold Level Alarm Threshold Adjustment

Threshold Level Accuracy
Threshold Repeatability
Alarm Indication
Redundant Power Supply
Supply Voltage
Power Consumption

## General Specifications

Size
Weight
Environmental Conditions

```
DEV 2132:1
DEV 2132: }
```

$800 . . .2450 \mathrm{MHz}$
for all 50 Ohm Ports: 50 Ohm, SMA (f) or 50 Ohm, BNC (f)
for all 75 Ohm Ports: 75 Ohm, precision $F$ (f) or 75 Ohm, BNC (f)
$+10 \mathrm{dBm}$
$-10 \mathrm{dBm}$
$>14 \mathrm{~dB}$
$0 \pm 1.5 \mathrm{~dB}$
$\pm 1 \mathrm{~dB}$ ( $800 \ldots . .2450 \mathrm{MHz}$ )
$\pm 0.25 \mathrm{~dB}$ (in any 36 MHz Interval)
$>25 \mathrm{~dB}$
$<-40 \mathrm{dBc}$ (two Tones @ -13 dBm)
$<0.5 \mathrm{~ns}$ (in any 36 MHz Interval)
$<13 \mathrm{~dB}$
$50 \mathrm{Ohm}, \mathrm{SMA}$ (f)
$>14 \mathrm{~dB}$
$=$ Input Level $-20 \pm 3 \mathrm{~dB}$
max. 380 mA (per Channel)
$13 \mathrm{~V}, 18 \mathrm{~V}$ and $0 \mathrm{~Hz}, 22 \mathrm{kHz}$
The voltage/tone is selectable for each channel using a standard terminal application via the (related) USB interface at the front side of the chassis.

- max. 380 mA
- min. 50 mA

The upper and lower alarm levels are adjustable for each channel using a standard terminal application via the (related) USB interface at the front side of the chassis.
via LED
$0 \mathrm{dBm}>$ Threshold Level >-50 dBm
The threshold level is adjustable for each channel using a standard terminal application via the (related) USB interface at the chassis front side. $\pm 3 \mathrm{~dB}$
$<0.5 \mathrm{~dB}$
via LED
100... 240 V AC supplied by two different Lines
<35 VA

19" (483 mm) Width, 1 RU ( 44 mm ) Height, $\sim 260 \mathrm{~mm}$ Depth ~2 kg
ETS 300019 Part 1-3 Class 3.1E

## Order Information

## Products

DEV 2132
1:8 Active Splitter; 800... 2450 MHz
DEV 2133 2*1:8 Active Splitter; 800... 2450 MHz
DEV 2135 1:16 Active Splitter; 800... 2450 MHz

## Product Version Options

- The impedance and the RF connectors of the product can be configured very flexible.

Thus for ordering a product, it is mandatory to specify
a) one of the following options per splitter input port and
b) one of the following options per 8 splitter output ports
a) Splitter Input Port Options

Option vSin50 One Splitter Input Port 50 Ohm, SMA (f)
Option vSin50B One Splitter Input Port 50 Ohm, BNC (f)
Option vSin75 One Splitter Input Port 75 Ohm, F (f)
Option vSin75B One Splitter Input Port 75 Ohm, BNC (f)
b) Splitter Output Ports Options

Option vSout50 Eight Splitter Output Ports 50 Ohm, SMA (f)
Option vSout50B Eight Splitter Output Ports 50 Ohm, BNC (f)
Option vSout75 Eight Splitter Output Ports 75 Ohm, F (f)
Option vSout75B Eight Splitter Output Ports 75 Ohm, BNC (f)

## Order Examples

DEV 2132 with all ports in 75 Ohm, $\mathbf{F}$ (f)
$1 \times$ DEV 2132
$1 \times$ Option vSin75
$1 \times$ Option vSout75
DEV 2133 with all ports of the first splitter in $75 \mathrm{Ohm}, \mathrm{F}(\mathrm{f})$ and with all ports of the second splitter in 75 Ohm, BNC (f)

- $1 \times$ DEV 2133
- $1 \times$ Option vSin75
- $1 \times$ Option vSout75
- $1 \times$ Option vSin75B
$1 \times$ Option vSout75B

DEV 2135 with the input port in 50 Ohm, SMA (f), 8 splitter output ports in 75 Ohm, $F$ (f), and $\mathbf{8}$ splitter output ports in 75 Ohm, BNC (f)

- $1 \times$ DEV 2135
- $1 \times$ Option vSin50
- $1 \times$ Option vSout75
- $1 \times$ Option vSout75B


## Contact

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