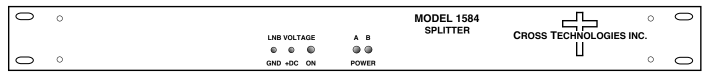
# **CROSS TECHNOLOGIES, INC.**

## DATA SHEET

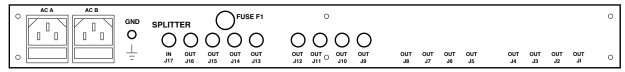
12/14/16 - Rev. D

# 1584-18/18S\* RF Splitter

The Model 1584-18/18S\* is one eight-way, 0.95 - 2.05 GHz, 0 dB gain splitter in a 1RU rack mount chassis with redundant 100-240 ± 10% VAC power supplies. The splitter provides fused LNB DC power insertion and surge protection on the RF input, and provides excellent RF characteristics. The splitter has eight outputs on the back panel, and fused LNB power can be inserted on the input. Two individual 100-240 ± 10% VAC input power supplies provide diode OR'd redundant power to the unit\*. The LNB power line is separately fused. A surge suppressor on the splitter input protects against high voltage transients. On the front panel, two green LED's indicate the presence of DC voltage from each of the two power supplies, and another green LED indicates LNB power insertion. LNB voltage test points are also provided on the front panel to monitor the LNB voltage. \*LNB Power Insertion feature NOT available on 1584-18S model.



### 1584-18/18S FRONT PANEL



### 1584-18/18S REAR PANEL

### **EQUIPMENT SPECIFICATIONS\*\***

## **Input Characteristics**

 $75\Omega$  (50Ω, Option -D) Input Impedance Return Loss 12dB min, 14dB typ Input Level -20 dBm total maximum (No damage +10 dBm)

### **Output Characteristics**

Impedance  $75\Omega$  (50Ω, Option -D) Return Loss 12dB min, 14dB typ

### **In-Band Characteristics**

 $0 dB \pm 1.0 dB$ Gain

Frequency Response ± 1.0 dB,.95 - 2.05 GHz; ± 0.5 dB, any 20 MHz incr.

Port to Port Isolation > 18 dB, 20 dB typical

## **Indicators**

Green LED indicates DC Voltage prior to diode OR Power LNB DC Voltage

Green LED indicates LNB power insertion on

Splitter Input (J17)

### Other

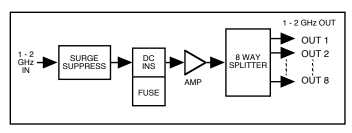
22 ± 2 VDC LNB DC voltage Output LNB current 300 ma, max Surge Suppressor **SIDACTOR** RF connectors Type F (female)

AC Power Redundant switching power supplies, 100-240 ± 10% VAC, 47 - 63 Hz, 30 watts max

\*NOTE: Model 1584-18S has a Single Non-redundant, Switching Power Supply

and does NOT provide the LNB Power Insertion feature.

19 inch standard chassis 1.75" high X 12" deep Mechanical



1584-18/18S Block Diagram

### **Options**

B -75Ω, BNC RF Connectors D-50Ω. BNC RF Connectors

E -Ext. 10 MHz Ref. Input. w/insertion W9 - DC (24 vdc/2.5A) Power By-pass

W31- 0°C to +50°C Temperature Specs.

<sup>\*\*10°</sup>C to 40°C; Specifications subject to change without notice