

#### Triplexer, PCS/AWS/WCS-BRS, DC Sense

- BTS-to-feeder and feeder-to-antenna application
- Automatic dc switching with dc sense
- DC Load Sense in Feeder-to-Antenna applications
- Convertible mounting brackets
- New 4.3-10 connectors for improved PIM performance and size reduction

#### **Product Classification**

Product Type Triplexer

### General Specifications

Common Port Label Common

Mounting Pole | Wall

**Mounting Pipe Hardware** Band clamps (2)

**RF Connector Interface** 4.3-10 Female

RF Connector Interface Body Style Long neck

#### **Dimensions**

**Height** 147 mm | 5.787 in

**Width** 177 mm | 6.969 in

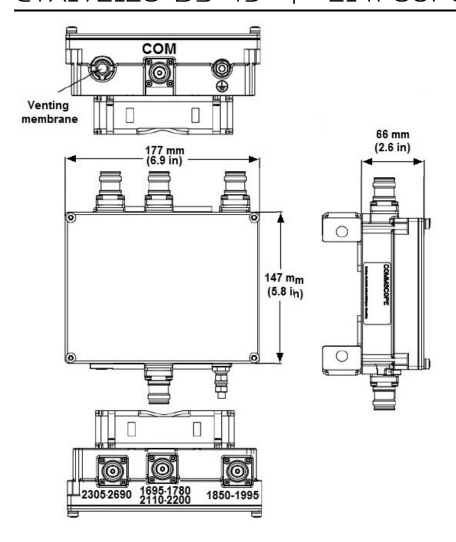
**Depth** 66 mm | 2.598 in

**Ground Screw Diameter** 6 mm | 0.236 in

**Mounting Pipe Diameter Range** 40–160 mm

# Outline Drawing





#### **Electrical Specifications**

**Impedance** 50 ohm

**License Band, Band Pass** AWS 1700 | PCS 1900 | TDD 1900 | TDD 2000 | WCS 2300

## Electrical Specifications, dc Power/Alarm

dc/AISG Pass-through MethodAuto sensingdc/AISG Pass-through PathSee logic table

**Lightning Surge Current** 10 kA

Lightning Surge Current Waveform8/20 waveformOperating Current at Voltage10 mA @ 12 Vdc

**Voltage** 7–30 Vdc

**COMMSCOPE®** 

## Electrical Specifications, AISG

**AISG Carrier** 2176 KHz ± 100 ppm

Insertion Loss, maximum1 dBReturn Loss, minimum15 dB

## **Electrical Specifications**

Sub-module	1	1	1
Branch	1	2	3

**Port Designation** 1695-1780 & 2110-2200 1850-1995 2305-2690

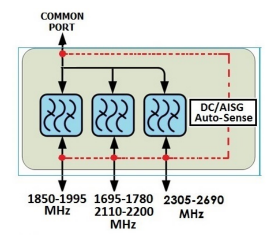
License Band AWS 1700, Band Pass PCS 1900, Band Pass WCS 2300, Band Pass

### Electrical Specifications, Band Pass

Frequency Range, MHz	1695-1780 2110-2200	1850-1995	2305-2690
Insertion Loss, typical, dB	0.3	0.3	0.3
Total Group Delay, maximum, ns	25	20	25
Total Group Delay, typical, ns	19	18	12
Return Loss, typical, dB	23	23	23
Isolation, typical, dB	53	53	53
Input Power, RMS, maximum, W	200	200	200
Input Power, PEP, maximum, W	2000	2000	2000
3rd Order PIM, typical, dBc	-161	-161	
3rd Order PIM Test Method	2 x 20 W CW tones	2 x 20 W CW tones	
Higher Order PIM, typical, dBc			-161
Higher Order PIM Test Method			2 x 20 W CW tones

## Block Diagram







### Logic Table

Comb	in <mark>ing Mode Oper</mark> c	ation (Ground Base	ed)	
RF Ports DC Input Voltage				
Port 1 1850-1990 MHz	Port 2 1695-1780 MHz 2110-2200 MHz	Port 3 2305-2690 MHz	COMMON	DC/AISG Path Selection
< 7	7 ≤ V ≤ 30	< 7	< 7	1695-1780 & 2110-2200 to COMMON "ON"
7 ≤ V ≤ 30	< 7	< 7	< 7	1850-1990 to COMMON "ON"
< 7	< 7	7 ≤ V ≤ 30	< 7	2305-2690 to COMMON "ON"
Any 2 or more ports active 7 ≤ V ≤ 30		< 7	Path selection will follow below priority: (1) 1695-1780 & 2110-2200 (2) 1850-1990 (3) 2305-2690	

Splitting Mode Operation (Tower Top)				
RF Ports Impedance (Load Sensing)				
Port 1 1850-1990 MHz	Port 2 1695-1780 MHz 2110-2200 MHz	Port 3 2305-2690 MHz	COMMON	DC/AISG Path Selection
open/load	short	short	< 7	1850-1990 to COMMON "ON"
short	open/load	short	< 7	1695-1780 & 2110-2200 to COMMON "ON"
short	short	open/load	< 7	2305-2690 to COMMON "ON"
Any 2 or	more ports with o impedance	open/load	< 7	DC/AISG will be routed to ALL ports with open/load impedance

#### Mechanical Specifications

**Wind Loading @ Velocity, frontal** 13.0 N @ 150 km/h (2.9 lbf @ 150 km/h)

**Wind Loading @ Velocity, lateral** 4.0 N @ 150 km/h (0.9 lbf @ 150 km/h)

### **Environmental Specifications**

**Operating Temperature**  $-40 \,^{\circ}\text{C} \text{ to } +65 \,^{\circ}\text{C} \left(-40 \,^{\circ}\text{F to } +149 \,^{\circ}\text{F}\right)$ 

**Corrosion Test Method** IEC 60068-2-11, 30 days

**Ingress Protection Test Method**IEC 60529:2001, IP67

Packaging and Weights

**Included** Mounting hardware

Volume 1.7 L

**Weight, net** 2.9 kg | 6.393 lb