

### Quad Diplexer 600AE/700LABC, DC sense, 4.3-10 Connectors

- BTS-to-feeder and feeder-to-antenna application
- New 4.3-10 connectors for improved PIM performance and size reduction
- Convertible mounting brackets

This product will be discontinued on: March 30, 2024 Replaced By:

E14F06P51 Quad Diplexer 617-698/703-960 MHz, 4.3-10 connectors

### **Product Classification**

Product Type Diplexer

## General Specifications

ColorGrayCommon Port LabelCOMMModularity4-Quad

MountingPole | WallMounting Pipe HardwareBand clamps (2)RF Connector Interface4.3-10 FemaleRF Connector Interface Body StyleLong neck

#### Dimensions

 Height
 181 mm | 7.126 in

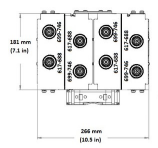
 Width
 266 mm | 10.472 in

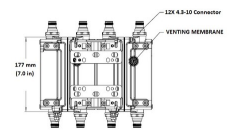
 Depth
 177 mm | 6.969 in

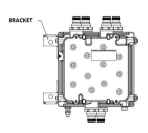
 Ground Screw Diameter
 6 mm | 0.236 in

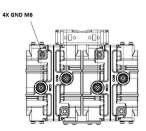


# Outline Drawing









# **Electrical Specifications**

**Impedance** 

50 ohm

License Band, Band Pass

CEL 850 | USA 600 | USA 700 | USA 750

Electrical Specifications, Common Port

**Composite Power, PEP** 

250 W

Electrical Specifications, dc Power/Alarm

dc/AISG Pass-through Method

Auto sensing

dc/AISG Pass-through Path

See logic table

**Lightning Surge Current** 

10 kA

**COMMSCOPE®** 

#### **Lightning Surge Current Waveform**

8/20 waveform

# **Electrical Specifications**

Sub-module	1   2   3   4	1   2   3   4
Branch	1	2
Port Designation	617-688	699-746
License Band	USA 600. Band	USA 700. Band

Pass

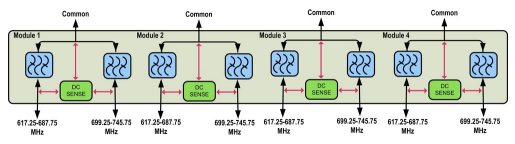
Pass

# Electrical Specifications, Band Pass

Frequency Range, MHz	617.25-687.75	699.25-745.75
Insertion Loss, maximum, dB	0.45	0.45
Insertion Loss, typical, dB	0.2	0.2
Total Group Delay, maximum, ns	75	70
Return Loss, typical, dB	22	22
Isolation, typical, dB	53	48
Input Power, RMS, maximum, W	200	200
Input Power, PEP, maximum, W	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

# Block Diagram



# Logic Table



Combining M	lode Operation (Groun	d Based)	
RF	Ports Input Voltage		
617.25 to 687.75 MHz	699.25 to 745.75 MHz	COMMON	DC/AISG Path Selection
7 ≤ V ≤ 30	<7	<7	617.25 to 687.75 MHz to COMMON "ON"
<7	7 ≤ V ≤ 30	<7	699.25 to 745.75 MHz to COMMON "ON"
7 ≤ V ≤ 30	7 ≤ V ≤ 30	<7	617.25 to 687.75 MHz to COMMON "ON"
Splitting Mode Operation (Tower Top)			
Splitting N	node Operation (Towe	TOP)	
, ,	npedance DC (Load se	•	
RF Ports Im	•	•	DC/AISG Path Selection
RF Ports Im	pedance DC (Load se	ensing)	DC/AISG Path Selection COMMON to 617.25-687.75 "ON"
RF Ports In 617.25 to 687.75 MHz	npedance DC (Load se 699.25 to 745.75 MHz	ensing) COMMON	
RF Ports In 617.25 to 687.75 MHz open/load	699.25 to 745.75 MHz	ensing) COMMON 7≤V≤30	COMMON to 617.25-687.75 "ON"

## **Environmental Specifications**

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

**Relative Humidity** 5%-100%

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

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

Packaging and Weights

IncludedMounting hardwareMounting Hardware Weight0.5 kg | 1.102 lbWeight, without mounting hardware10.7 kg | 23.589 lb

## Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

