

DAS 2 Carrier AWS Combining Tray

Features

- 1700 2200 MHz Operating Band Frequency
- Multiple DAS feeding assembly configurations are available
- Ideal for combining multiple sectors of one network carrier
- 100% compliant with neutral host requirements

API's low PIM, low power DAS combining tray is designed to meet customers' neutral host needs and improve coverage and optimize network capacity. This solution is ideal for combining multiple sectors of one network carrier to increase capacity, or for combining multiple carriers in a neutral-host system. Multiple DAS feeding assembly configurations are available to meet system requirements.

Technical Specifications

RF Electrical	Typical Specifications
Operating Frequency Band	1700 – 2200 MHz
Insertion Loss (DL/UL)	3.5 dB +/- 0.5 dB
Return Loss (VSWR)	-18 dB (1.3:1)
Max Power	10 Watts per port
DC Power	DC Bypass All Ports

Mechanical	Specification
Connectors	Type "N" Female
Dimensions	1 RU in Standard 19" rack
Operational Temp	0 °C to + 50 °C
Environmental	Indoor application
Mounting	Rack (front or rear mount ears)
Housing Material	Aluminum
Finish	White Paint

Front Panel:

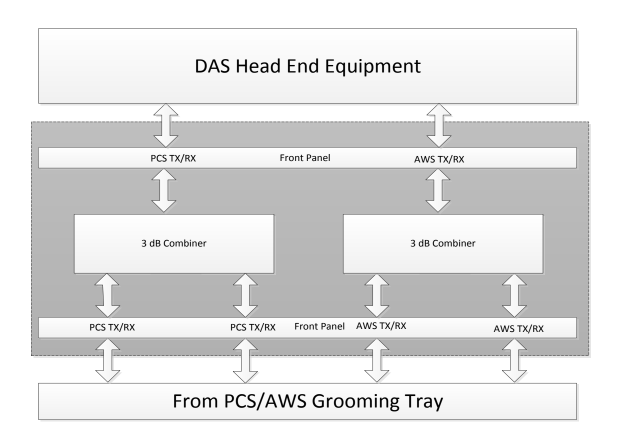


Rev Date: 5/14/2015 Page # 1



DAS 2 Carrier AWS Combining Tray

Block Diagram:



Combiner Panel Installation Instructions (installed in conjunction with DAS Grooming Tray):

- Mount the Low Power Combiner Shelf directly Above the PCS/AWS Conditioning Shelf
- Connect the output of PCS/AWS DAS Conditioning Shelf into the corresponding inputs (lower connector row) on Low Power Combiner Shelf using included Jumper assemblies
- Route Output (upper connectors) from the Low Power Combiner shelf to the DAS Head End equipment
- Repeat the installation as above for the other remaining Grooming and Low Power Combiner shelves

Rev Date: 5/14/2015 Page # 2