Westell's COVID-19 Statement

PRODUCTS



CS05-406-114

Public Safety 5dB Power Tapper, 200W, 4.3-10 connectors (340-2700 MHz)

 $We stell \cdot s \ Public \ Safety \ Power \ Tappers \ support \ UHF, 700 \ and \ 800 \ MHz \ Public \ Safety \ frequencies.$

Product Highlights

- Supports UH, 700 & 800 MHz Public Safety
- Low Insertion Loss
- Low VSWR
- IP65 Ingress Rating

• 200 W Average Power

Frequency Range Supported(MHz)	340-2700
Public Safety	Public Safety
Indoor/Outdoor Rated	Outdoor
DIMENSIONS	5.43 x 1.81 x .98 in
Power Rating(W)	200
IP Rating	IP-65
Temperature Rating	-35°C to +75°C
Coupling(dB)	5
PIM RATING	None
Connector Style	4.3-10 (f)

CS05-406-114 DOCUMENTATION

• •

•

SUPPORT PORTAL

When it comes to improving network performance, customer satisfaction is our goal.

Check out our Support Portal to obtain the most up-to-date account information and support services including:

- Serial number search
- Service/support tickets
- Purchase order status and history
- Tracking information
- Product documentation
- RMA status and history

SUPPORT DOCUMENTATION

If you have an existing Customer Portal login, this information can be used to access the Support Portal.

RELATED RESOURCES



RELATED PRODUCTS

Westell provides a comprehensive ClearLink[®] In-Building Wireless Solution to deliver the wireless coverage and capacity required to optimize the customer experience. The ClearLink Solution improves network performance while minimizing operating and capital costs.

View Westell's selection of Ancillary in-building wireless products.

Westell offers a line of Antennas and their corresponding hardware to support in-building wireless communications. Directional Antennas are offered for external base station connectivity and omnidirectional distribution Antennas are offered for internal aggregation and distribution.

Westell's Antennas are available with various gain levels and directivity options depending upon the specific application requirements.

Westell's In-building Distributed Antenna System (DAS) RF Conditioner

products optimize network performance. DAS RF Conditioners provide the flexibility to suit a variety of system requirements and future expansion. These products are available in both active (aka UDIT) and passive (aka DIU) models and are capable of covering single service provider, neutral host or multicarrier systems.

Passive DAS interface trays are designed to simplify the connection of a BTS or repeater to a DAS.

System components (aka passive devices) are utilized as part of a distributed antenna system (DAS) to direct the energy flow for specific frequency bands. Westell offers an extensive line of standard components as well as PIM-compliant components to meet a variety of DAS requirements. These passive components are available in multiple port configurations, power options, and connector types.

View Westell's selection of Cellular DAS in-building wireless products.

1/29/2021, 9:45 AM

7 of 10

System components (aka passive devices) are utilized as part of a distributed antenna system (DAS) to direct the energy flow for specific frequency bands. Westell offers an extensive line of standard components as well as PIM-compliant components to meet a variety of DAS requirements. These passive components are available in multiple port configurations, power options, and connector types.

RELATED SERVICES & SOLUTIONS



Westell's In-Building Wireless Solutions addresses the need for quality, high speed cellular coverage indoors and in venues of all types. Offering a full range of solutions from our 5G ready Distributed Antenna System to a range of DAS interface products, passive distribution products and antennas. Westell is ready to help solve your cellular coverage and capacity requirements.



Radio network coverage for public safety communications and first responders is an ever-present growing and critical focus for integrators, building owners, and enterprise customers. The introduction of new radio technologies and frequency bands has created some serious integration hurdles. Westell addresses these hurdles to create seamless connectivity for first responders when they enter a building.

CELLULAR DAS

IN-BUILDING WIRELESS SOLUTIONS

PUSH THE EDGE OF YOUR COMMUNICATION NETWORK

If you have any questions or require additional information about our

products, services or solutions, please complete our request information form.

© 2021 All Rights Reserved.