

# **DOCSIS**Passive

Eliminate Amplifiers and Reduce Costs with 100% Passive Installations



# The Next Generation of Home Networking Gateway Devices

The DOCSIS Passive allows for 100% passive broadband installation with nearly unlimited outlet potential.

#### **Tested and Trusted Since 2013**

Amphenol Broadband Solutions has been an innovator and leader in MoCA and DOCSIS technologies since the very beginning. Unlike many other networking devices, it has a proven track record and can meet the demands of today and tomorrow.

1st

to introduce the MoCA Splitter and DOCSIS Passive.

5<sup>+</sup> years

testing and improving our product.

- Color Coded Ports
- TrueFlex™ Housing\*
- Compact Design
- Full Color Label
- **✓** QR Code for Quick Reference Material
- **✓** UL Listed
- **✓** Integrated Ground Block

## **Top Training and Support**

Amphenol Broadband Solutions has invested nearly \$1 million in dedicated training resources, including a fully staffed, dedicated team of trainers offering pre- and post-deployment virtual support, in the classroom or via an online training portal.

So far in 2018:

10,000+

techs trained on the MOCA and DOCSIS Passive.

650+

training sessions hosted by Amphenol Broadband Solutions. Averaging to nearly

**4**+

training sessions per day.

Custom Training Portal at: training.amphenolbroadband.com

amphenolbroadband.com | Phone: 800-677-2288

<sup>\*</sup> QuickMount works with IPE Series Enclosures Only

# **Reduce Noise and Ingress and Improve Network Health by Eliminating Amplifiers**

A preferred alternative to actives in the home, the DOCSIS Passive reduces installation time, dramatically improves reliability and increases system performance and health by eliminating noise, ingress and egress.

Removing amplifiers also eliminates power supplies, reducing safety issues and reducing service calls.

#### 100% Passive Broadband Installation

Accommodate 8+ MoCA controllers and modems without power supplies or amplification. This means no more premises amplifiers and some serious noise reduction.

Each DOCSIS Passive provides dramatic cost savings and cleans up the network.











## **Smart, Space-Saving Design**

The compact DOCSIS Passive was designed to fit into smaller enclosures while maintaining SCTE compliance for port spacing. Labels are color-coded to match the ports for easier installation.

Input placement remains consistent whether mounted vertically or horizontally, providing better port accessibility and making employee training easier.

## **About Amphenol Broadband Solutions**

Amphenol Broadband Solutions is the most diverse and experienced communications engineering team in the industry. With expertise in RF, Fiber Optics and Wireless technologies, our state-of-the-art engineering and manufacturing teams deliver improved logistics, faster response times and increased performance and reliability. ABS is the undeniable product expert on the DOCSIS Passive and MoCA. We can deliver solutions for every part of todays advanced networks.



