



PHC Series

1 GHz Broadband Passive Headend Combiners



- Broadband 165-Channel Range 5-1000 MHz (CATV 2-158, T7-T13)
- Available in 12-channel (PHC12G) or 24-channel
 (PHC24G) configurations for cost-effective deployment
- Directional coupler design and low insertion loss provide improved carrier-to-noise, system performance and picture quality
- High -30dB port-to-port isolation provides spurious carrier rejection and minimizes un-desired channel interaction, thereby reducing picture distortion
- Passive design allows full bi-directional flexibility for two-way digital and analog requirements
- Ideal as a rack-mounted headend distribution splitter/combiner network
- -20 dB test port provides convenient access for headend testing and system monitoring

1 GHz Broadband Passive Headend Combiners

The **Pico Macom PHC12G** and **PHC24G** are professional re-broadcast grade rack-mounted high-isolation passive headend signal combiners available in 12 and 24 channel configurations respectively. These units combine the outputs from multiple modulators and processors into a single common broadband output. The high quality directional coupler design enables high isolation between input ports, providing minimum interaction between digital and/or analog input sources. Also, low insertion-loss ensures optimum carrier-to-noise ratio and superior picture quality. The passive design of the **PHC12G** and **PHC24G** combiners make them ideally suited for bi-directional applications, such as cable modems, remote audio/video origination, or other applications where remote signal origination is returned to the headend. Both units can also serve as high quality rack-mounted high-isolation distribution splitter networks. **Pico Macom** backs up this product with its industry leading 5-year limited warranty.

Order From:



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com

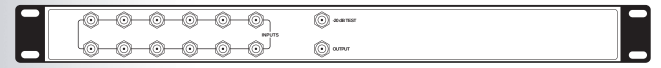




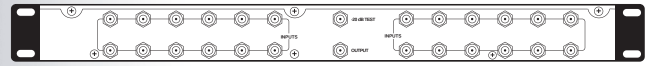
1 GHz Broadband Passive Headend Combiners



Front View



Rear View PHC-12G



Rear View PHC-24G

Specifications

Frequency Range: 5 - 1000 MHz

Port-to-Port Isolation:

Adjacent Ports 30 dB typical Opposite Ports 40 dB typical

Insertion Loss:

PHC-12G -18 dB typical

PHC-24G -21 dB typical

Mounting: 19" Rack Finish: Black Matte

Dimensions: 19"(L) x 3"(D) x 13/4"(H)

Weight:

PHC-12G 2.5 lbs. PHC-24G 3.3 lbs. All "F" typ

Connectors: All "F" type
Test Point: -20 dB

Ordering Information

PHC-12G 12 ChannelPHC-24G 24 Channel



