## **DRAKE** PC1201 Passive Combiner

The PC1201 Passive Combiner permits combining the outputs of up to 12 Audio/Video Modulators, Channel Processors, etc. onto a single coax. Additional PC1201's may be used, with their outputs combined, to increase capacity as required.

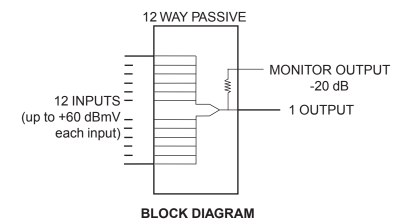
The unit mounts in a standard 1-3/4" H x 19" W rack space. A Monitor output is provided at the front panel of the combiner.



## **FRONT PANEL**



## **REAR PANEL**



## **SPECIFICATIONS**

Frequency Range: 5-1000 MHz.

Insertion Loss: 14 dB nominal, 17 dB maximum. Port-port Isolation: 30 dB nominal, 25 dB minimum.

Maximum Input: +60 dBmV, each input.

Impedance: 75 Ohms.

Return Loss (all ports): 20 dB nominal, 15 dB minimum.

Monitor Test Point: -20 dB, ±2 dB (referenced to output).

Shielding: Meets FCC Part 76 requirements when operated at rated input levels.

P/N: 3853660E-03-2004

Operating Temperature: -20° C to +50° C.

Sixe: 19" W x 1.75" H x 3.7" D.

Order From: **MULTICOM** 800-423-2594 www.multicominc.com multicom@multicominc.com