

HPMC002A 30MHz – 500MHz low cost high performance Multicoupler

The HPMC002A, is a V/UHF 8 way multi-coupler. It offers a low cost, high performance solution for coupling up to 8 V/UHF receivers to a single antenna. Using a high dynamic range amplifier exceptional linearity performance is achieved. The unit is provided in machined natural finish aluminium housing. Mounting behind a 1U panel is suggested alternatively it could be wall mounted. Health monitoring is provided. Local LED indicates 'STATUS', an opto-coupler output allows remote indication of 'STATUS'.



Specification:

<u>Parameter</u> <u>Limits</u>

Freq: 30 – 500 MHz
Gain: 1.0dB nominal
Gain Variation: +/- 1dB max
Noise Figure: 6.5dB max.

Number of inputs: 1 Number of outputs: 8

Output Intercept OPIP:- 3rd Order > +22dBm 2nd order > +35dBm min

P1dB > +3dBm

VSWR input 50 Ohm: 1.5:1 max. (Return Loss >14dB)
VSWR output 50 Ohm: 1.5:1 max. (Return Loss >14dB)
Isolation - Output to output: >20dBmin (typically >23dB)

Output to input: >25dB

Max. input signal CW +20dBm cont.

Power: 15-24V DC <0.1A. (Internally regulated)

Connectors: RF BNC female sockets

power DC connector is Molex, Mini fit Jr.

Dimensions: Approx 8" x 3" x 1" (excludes BNC)

Temp range: operating: -10C to +55C storage: -20C to +70C

All rights reserved – Copyright © 2018 – Stancom Pty Ltd 9 Schooner Circuit, Manly West, QLD 4179, Australia Tele: +61 (0)7 3393 4163 Email: Sales@stancomm.com.au ABN 25 085 781 39