The HPMCOO2A, is a V/UHF 8 way multi-coupler. It offers a low cost, high performance solution for coupling up to $8 \mathrm{~V} / \mathrm{UHF}$ 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 1 U 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:

## Parameter

Freq:
Gain:
Gain Variation:
Noise Figure:
Number of inputs:
Number of outputs:
Output Intercept OPIP:-

P1dB
VSWR input
VSWR output
Isolation - Output to output:
Output to input:
Max. input signal CW
Power:
Connectors:

Dimensions:
Temp range:

## Limits

$30-500 \mathrm{MHz}$
1.0dB nominal
$+/-1 \mathrm{~dB}$ max
6.5 dB max.

1
8
3rd Order > +22dBm
2nd order $>+35 \mathrm{dBm}$ min
$>+3 \mathrm{dBm}$
1.5:1 max. (Return Loss $>14 \mathrm{~dB}$ )
1.5:1 max. (Return Loss $>14 \mathrm{~dB}$ )
$>20 \mathrm{dBmin}$ (typically $>23 \mathrm{~dB}$ )
$>25 \mathrm{~dB}$
+20 dBm cont.
$15-24 \mathrm{~V}$ DC $<0.1 \mathrm{~A}$. (Internally regulated)
RF BNC female sockets
power DC connector is Molex, Mini fit Jr.
Approx $8^{\prime \prime} \times 3^{\prime \prime} \times 1^{\prime \prime}$ (excludes BNC)
operating: -10 C to +55 C
storage: $\quad-20 \mathrm{C}$ to +70 C

