



Antenna multicouplers are used in modern receiving stations and provide distribution of one antenna signal to several receivers without loss and deterioration of the signal quality.

This model distributes one HF signal to 4 or 8 outputs in the frequency range 1.0...80 MHz.

## Design

The multicoupler is housed in a 19" subrack with very good RF shielding and consists of the following subassemblies:

- HF amplifier
- power divider 4- or 8-way
- power supply unit
- input filter

All the necessary signal, power supply and earthing connections are provided at the rear.

The mains switch is located on the front panel.

## **Special features**

The unit is constructed using a modular approach utilising plug-in sub-assemblies which enable ease of installation and maintenance.

Technical data	measured a 25° C
Model number:	GTA2080
Item number:	(will be assigned after order)
Configuration:	1 input
GTA2080.4	4 outputs
GTA2080.8	8 outputs

Ki specifications	
Impedance (Ohm):	50
Frequency range (MHz):	0.0180 min.
Gain (dB):	1+/-1.0
Gain flatness (dB):	+/-2.0 max.
Noise figure (dB):	8.0 max.
VSWR:	2.0 : 1 max.
Intercept point (dBm):	

**3rd order** +25 min. **2nd order** +60 min.

Isolation (dB):

 Out/out
 20 min., 25 typ.

 Out/in
 30 min.

 Input power (dBm):
 +10 CW max.

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RF connectors: N female, 50 Ohm Power supply (Vac, Hz): 115/230, 50...60

**Connector** 3-pin, with mains filter & fuses

Mains switch: with integrated lamp

Temperature range (°C):

 Operating
 0...50

 Storage
 -30...70

**EMC:** in accordance to Eur. standard

EN 61000-6-1 & EN 61000-6-3

about 350

Dimensions:
Height (RU) 1
Width (inch) 19

(without connectors & handles)

Front panel:

Depth (mm)

Front view painted (RAL7032)