

U.H.F. POWER AMPLIFIER MODULES

A range of broadband u.h.f. modules, primarily designed for mobile communication equipment, operating directly from 12 V electrical systems.

The BGY40,41 series produce minimum output powers of 7.5 W and 13 W respectively in the u.h.f. communications bands, the 'A' types covering 400 to 440 MHz and the 'B' types covering 440 to 470 MHz.

The modules consist of a three-stage r.f. amplifier using n-p-n transistor chips with lumped element matching components in a plastic stripline encapsulation.

The negative supply is internally connected to the flange.

QUICK REFERENCE DATA

Mode of operation			C.W.	
Supply voltages	V _{S1} , V _{S2}	nom.	12.5	V
Input impedance	Z _i	nom.	50	Ω
Output load impedance	Z _L	nom.	50	Ω
R.f. performance				
	BGY40A	BGY41A	BGY40B	BGY41B
Frequency of operation	f	400 to 440	440 to 470	MHz
Typical drive power	P _D	75	150	100
Typical load power	P _L	11.5	15.6	10
Typical efficiency	η	40	40	40
				%

MECHANICAL DATA (see Fig. 15)

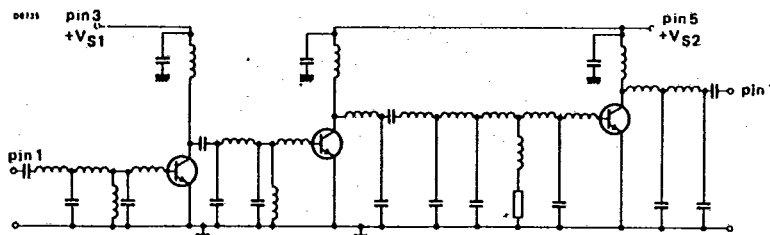


Fig. 1 Circuit of the u.h.f. modules.

PRODUCT SAFETY This device incorporates beryllium oxide, the dust of which is toxic. The device is entirely safe provided that the BeO disc is not damaged.

BGY40A BGY40B
BGY41A BGY41B

| 86D 01015

DT-74-09-01

RATINGS

Limiting values in accordance with the Absolute Maximum System (IEC134)

Voltages (with respect to flange)

D.C. supply terminals	V_{S1} and V_{S2}	max.	16.5	V
R.F. input terminal	$\pm V_{in}$	max.	25	V
R.F. output terminal	$\pm V_{out}$	max.	25	V

Load power (see Fig.2)	BGY40A, 40B	P_L	max.	12	W
	BGY41A, 41B	P_L	max.	16.5	W

Input drive power	BGY40A, 40B	P_D	max.	150	mW
	BGY41A, 41B	P_D	max.	200	mW

Storage temperature range T_{stg} Operating heatsink temperature T_h

-40 to +100 °C

max. 90 °C

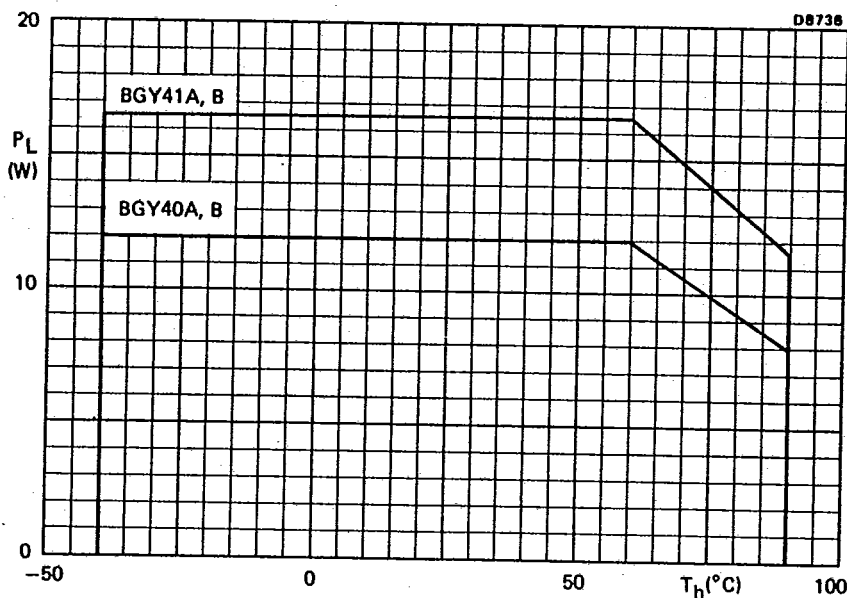


Fig.2 Load power derating; VSWR = 1

U.H.F. power amplifier modules

BGY40A BGY40B
BGY41A BGY41B**CHARACTERISTICS** $T_h = 25^\circ\text{C}$ unless otherwise specified; $V_{S1} = V_{S2} = 12.5 \text{ V}$; $R_S = 50 \Omega$; $R_L = 50 \Omega$

Frequency of operation	f	BGY40A	BGY41A	BGY40B	BGY41B	MHz
		400 to 440	440 to 470	400 to 440	440 to 470	
Minimum load power	P_L	7.5	13	7.5	13	W
Nominal drive power	P_D	100	150	100	150	mW
Minimum efficiency	η	35	35	35	35	%
Typical load power	P_L	11.5	15.6	10	15	W
Typical drive power	P_D	75	150	100	150	mW
Typical efficiency	η	40	40	40	40	%

Harmonic output Any single harmonic will be at least 40 dB down from the carrier.

Input VSWR (with respect to 50 Ω) typ. 1.5**Stability**

The modules are stable with load VSWR up to 3 (all phases) when operated within the following limits:

BGY40A, BGY40B BGY41A, BGY41B

$$\begin{array}{ll} P_D = 30 \text{ to } 150 \text{ mW} & P_D = 30 \text{ to } 200 \text{ mW} \\ V_{S1} = V_{S2} = 8 \text{ to } 16.5 \text{ V} & V_{S1} = V_{S2} = 8 \text{ to } 16.5 \text{ V} \\ P_L = 5 \text{ to } 12 \text{ W} & P_L = 5 \text{ to } 16.5 \text{ W} \end{array}$$

RuggednessThe modules will withstand load VSWR of 50 (all phases) for short period overload conditions with P_D , V_{S1} and V_{S2} at maximum values, providing the combination does not result in the matched r.f. output power rating being exceeded.**Mounting**

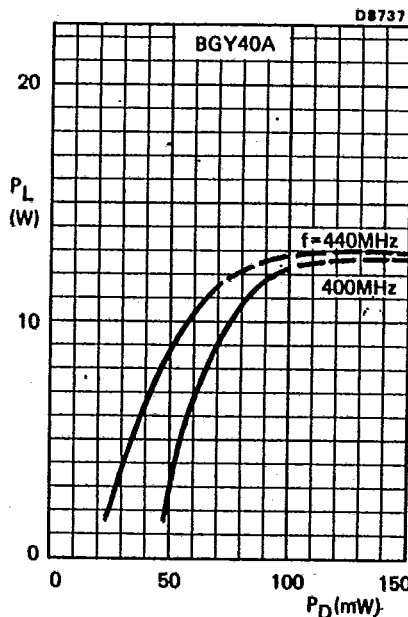
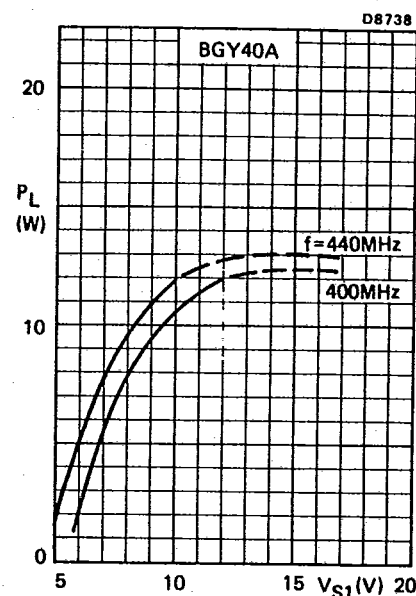
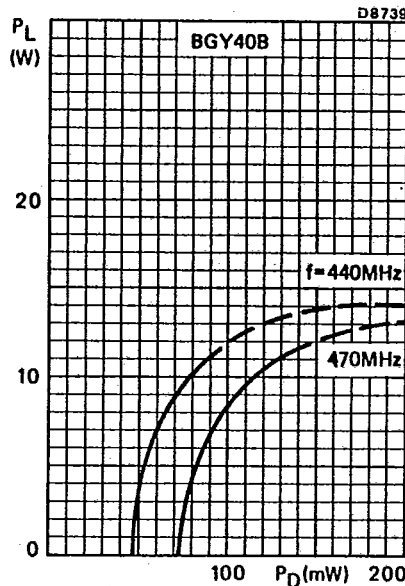
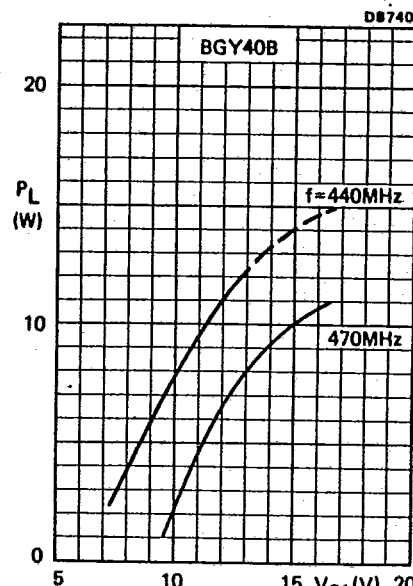
To ensure good thermal transfer, the module should be mounted onto a heatsink with a flat surface, with heat conducting compound between module and heatsink. If an isolation washer is used, heatsink compound should be applied to both sides of the washer. Burrs and thickening of the holes in the heatsink should be removed and 3 mm bolts tightened to a torque of 0.5 Nm.

Devices may be soldered directly into a circuit using a soldering iron with a maximum temperature of 245 $^\circ\text{C}$ for not more than 10 seconds at a distance of at least 1 mm from the plastic.

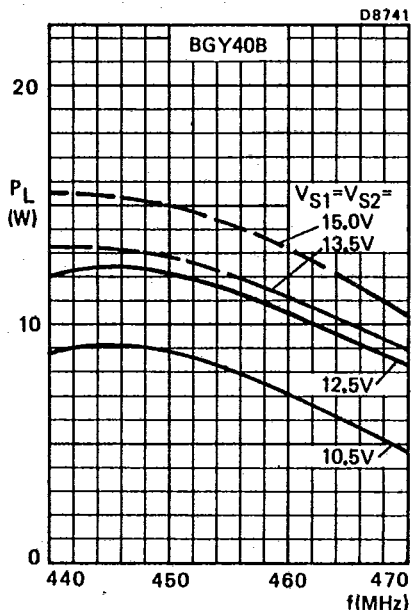
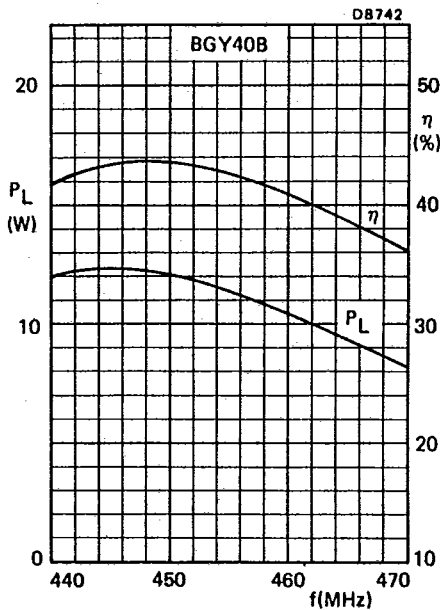
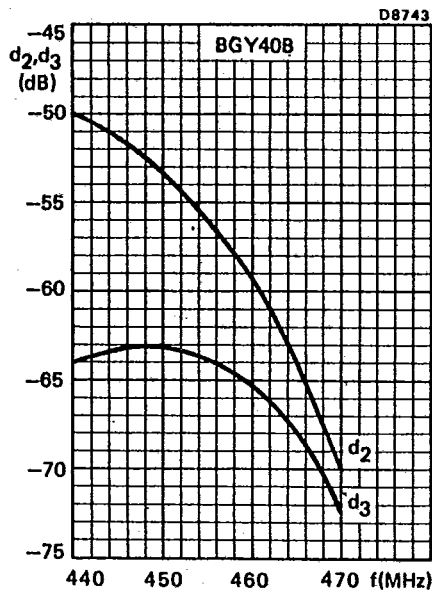
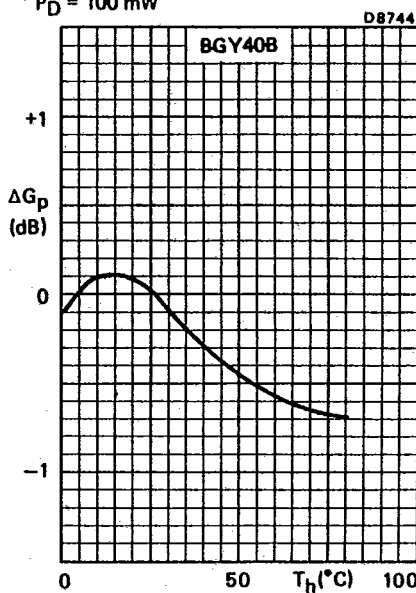
86D 01017

DT-74-09-01

BGY40A BGY40B
 BGY41A BGY41B

Fig.3 Typical values; $V_{S1} = V_{S2} = 12.5$ VFig.4 Typical values; $V_{S2} = 12.5$ V; $P_D = 100$ mWFig.5 Typical values; $V_{S1} = V_{S2} = 12.5$ VFig.6 Typical values; $V_{S2} = 12.5$ V; $P_D = 100$ mW

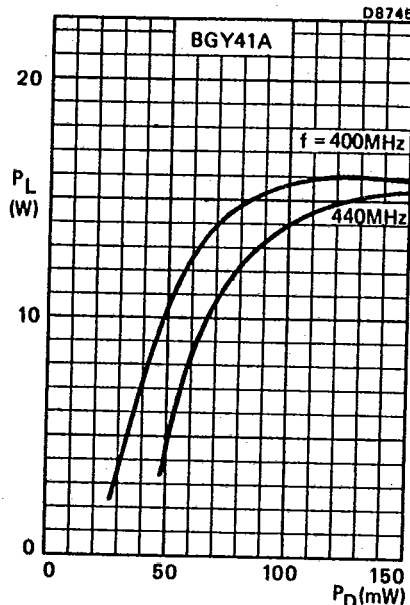
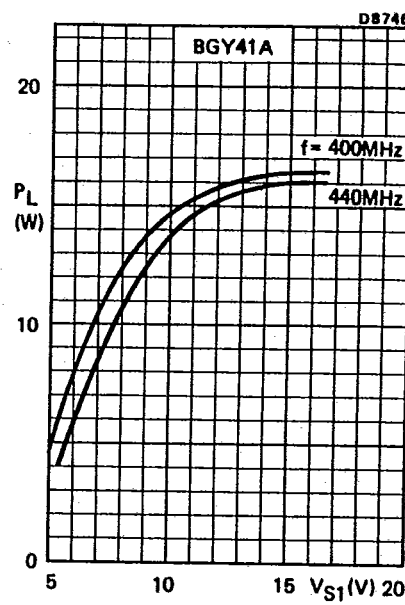
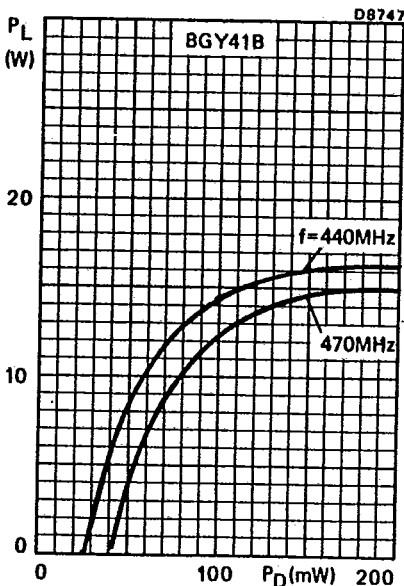
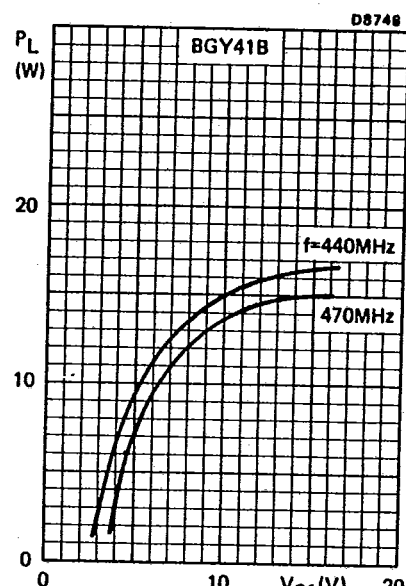
U.H.F. power amplifier modules

BGY40A BGY40B
BGY41A BGY41BFig.7 Typical values; $P_D = 100$ mWFig.8 Typical values; $V_{S1} = V_{S2} = 12.5$ V;
 $P_D = 100$ mWFig.9 Typical values; $V_{S1} = V_{S2} = 12.5$ V;
 $P_D = 100$ mWFig.10 Typical values; $V_{S1} = V_{S2} = 12.5$ V;
 $P_D = 100$ mW

86D 01019

DT-74-09-01

BGY40A BGY40B
 BGY41A BGY41B

Fig.11 Typical values; $V_{S1} = V_{S2} = 12.5\text{V}$ Fig.12 Typical values; $V_{S2} = 12.5\text{V}$; $P_D = 150\text{mW}$ Fig.13 Typical values; $V_{S1} = V_{S2} = 12.5\text{V}$ Fig.14 Typical values; $V_{S2} = 12.5\text{V}$; $P_D = 150\text{mW}$

86D 01020

DT-74-09-01

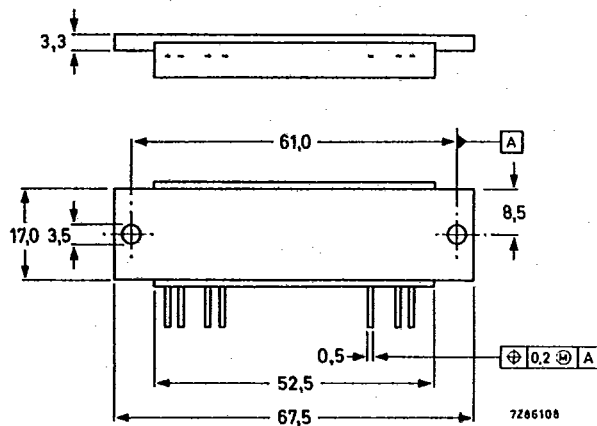
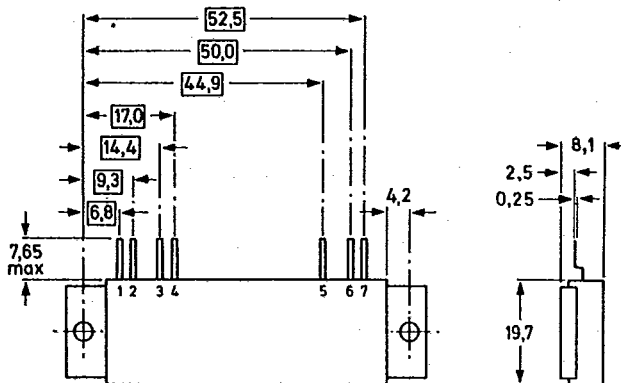
U.H.F. power amplifier modules

BGY40A BGY40B
BGY41A BGY41B

MECHANICAL DATA

Fig. 15 SOT-132C.

Dimensions in mm



Lead reference

- 1 = Input
- 2 = Earth
- 3 = Vs₁
- 4 = Earth
- 5 = Vs₂
- 6 = Earth
- 7 = Output