

AMPLIFIER MODULE

Small Size
High Efficiency
Low Even Order Harmonics
Rugged

240 - 650 MHz 40 Watts

Gain: 30 dB Voltage: 28 VDC



PERFORMANCE

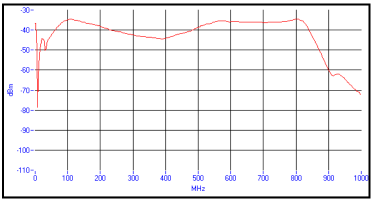
PARAMETER	SPECIFICATIONS	COMMENTS		
RF Output Power	40 Watts cw minimum			
Frequency Range	240 - 650 MHz			
Gain	30 dB minimum	35 dB typical		
Main DC Supply	28 VDC, 6 Amp maximum	5 to 6 Amp typical at 40W output (See Note 1)		
Bias Supply	15 VDC, 10 mA maximum	Provides enable/disable control (See Note 2)		
Class	AB Linear			
Efficiency		25-35% typical		
Harmonics	See Plot			
Spurious	<-60 dBc			
In/Out Impedance		Designed for small size, high efficiency; compatible with 50 ohms		
RF In/Out Connectors	SMA Female			
DC Connections	Solderable filtered feed throughs with ground lugs			
Size	4.84" x 2.0" x 1.0"	Excluding connectors/feet		
Weight	< 14 oz.			
Operating Temperature	-50°C to +60°C	Consult technical support for higher temperature operation.		
Operating Humidity	95-100%			
Vibration	110 G Shock			
Altitude	50,000 feet			

LCF ENTERPRISES 651 Via Alondra, Building 712 Camarillo, CA 93012 USA E-mail: info@lcfamps.com MODEL: A037 P/N 650-240-40-30-A3 Tel: (805) 388-8454 Fax: (805) 389-5393 Web: www.lcfamps.com

ELECTRICAL PERFORMANCE

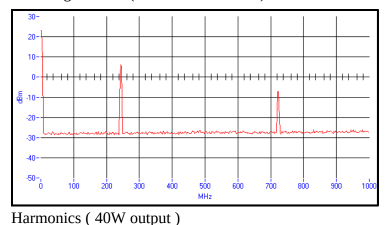
HIGH POWER TEST DATA

(Typical)

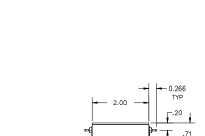


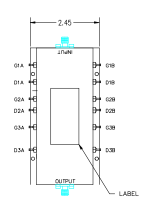
Freq	Input Power	Output Power	Drain Voltage	DC Current	DC Power	Eff	Gain
(MHz)	(dBm)	(W)	(V)	(A)	(W)	(%)	(dB)
650.0	8.2	40.0	27.7	5.20	144.0	27.8	37.8
600.0	8.4	40.0	27.7	5.12	141.8	28.2	37.6
400.0	16.8	40.0	27.7	4.84	134.1	29.8	29.2
300.0	15.0	40.0	27.7	4.43	122.7	32.6	31.0
240.0	13.5	40.0	27.7	4.08	113.0	35.4	32.5

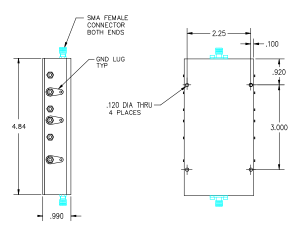
Small Signal Gain (-70 dBm reference)



MECHANICAL OUTLINE







OPEN ARCHITECTURE FEATURES

- 1. Separate power supply feed throughs for each push/pull section permit individual fuse protection, section monitoring, and diagnostics. Single power supply terminal available.
- 2. Separate bias inputs permit adjustment of each push/pull section permit optimization of gain vs. distortion vs. efficiency. Bias off disables amplifier. Single bias terminal, TTL compatible enable/disable, or no bias terminal available.
- 3. A low loss output matching network provides high efficiency and optimum stability.
- 4. Separate bias inputs and power supply feed throughs permit either Class AB (standard) or Class A biasing.

AVAILABLE

- Higher powers through multiple module combining
- Inside wiring with only one DC connection
- Detailed Application Notes
- TTL compatible enable/disable control

- Test fixture with heat sink, fuse protection, and thermal shutdown
- Complete rackmount systems with integrated power supply
- Transmit/Receive subsystems
- Narrower band optimization available at no additional cost

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