

MODEL A116 RACKMOUNT SYSTEM 225-400 MHz 10 Watts

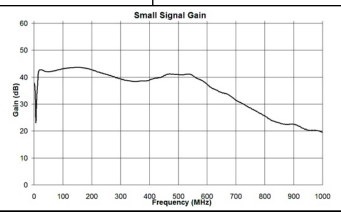


Rugged, Economical

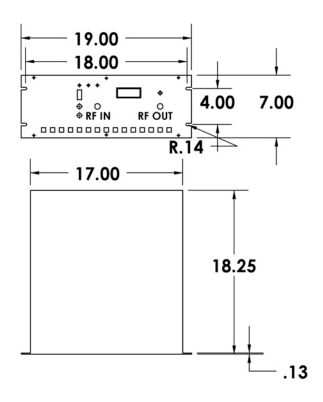
P/N 400-225-10-35-RM

PERFORMANCE

FLIII ONWANCE	
Parameters	Value
Frequency	225-400 MHz
Power	10 Watts
Quiescent Current	< 1.0 A
Class	AB Linear
Main Supply	120 VAC 60 Hz / 240 VAC 50 Hz
Current Under RF Drive	2.4 A Typical at 10 W Out
Gain	35 dB
Spurious	<-60 dBc
Size	19.00" x 18.00" x 7.00"
Weight	25 lbs
RF In/Out Connectors	Type N Female
Over Temp Protection	50 C
Operating Humidity	95% - 100%



Mechanical Outline

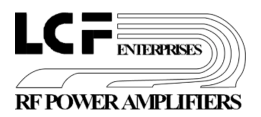


Rackmount Features

- •Thermal shutdown above 50 C
- •Current limit provides amplifier and system protection
- Front panel indicators
- •Forced air cooling system (self-contained fans)

LCF Enterprises 764 S. Clearwater Loop Post Falls, ID 83854 www.lcfamps.com MODEL A116 P/N: 400-225-10-35-RM Tel: 208 640 9412 Fax: 480 393 5947

info@lcfamps.com



MODEL A116 RACKMOUNT SYSTEM 225-400 MHz 10 Watts



Rugged, Economical

P/N 400-225-10-35-RM

Our solid-state amplifier systems are self-contained and fully protected. The system includes a power supply, amplifier module, cooling, additional protection features (see below), front panel indicators and monitors. The system can stand alone on a bench or be rack mounted.

GENERAL SPECIFICATIONS

Size: 19.00" x 18.00" x 7.00" (W x L x H)

47.5 cm x 45 cm x 17.5 cm

Weight: 25 lbs (11.34 Kg)

Cooling: Forced air (self-contained fans)
AC Power: 120 VAC - 60 Hz / 240 VAC - 50 Hz

RF Connectors: Type N Female

Panel Display: RF In, RF Out, Current Meter, Blanking (optional),

Thermal Shutdown, Power Light, Over Current

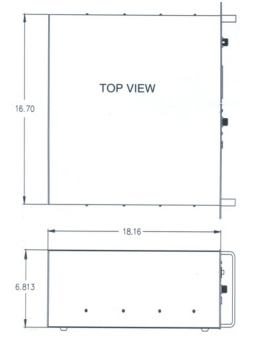
Warning, Fuses

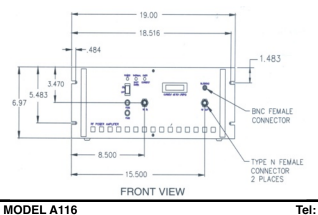


RUGGED PROTECTION SYSTEM

The amplifier rack-mount system has multiple protection features which provide rugged, reliable operation under conditions of amplifier abuse. Specifically,

- 1. The amplifier module has been designed to have intrinsic protection against bad loads. Also, the module is operated at 24 VDC instead of its rated 28 VDC for an extra **margin of safety** from voltage breakdown.
- 2. The amplifier system has **automated current limiting**. A current limiting condition may arise when operating into a high VSWR load. The system will not shut down under current limiting conditions and will continue to operate and automatically and transparently recover.
- 3. Electrical **fuse protection** is also provided to protect the amplifier module in the event the system is overdriven by a fast pulse which exceeds the response time of the automatic current limiting.





LCF Enterprises 764 S. Clearwater Loop Post Falls, ID 83854 www.lcfamps.com

P/N: 400-225-10-35-RM

Tel: 208 640 9412 Fax: 480 393 5947

info@lcfamps.com