

## rf/microwave instrumentation

Model 4056G18A, M2, M4 40 Watts CW 6GHz-18GHz

The Model 40S6G18A is a portable, self-contained, air-cooled, broadband, completely solid-state amplifier designed for applications where instantaneous bandwidth, high gain and linearity are required. The Model 40S6G18A, when used with a sweep generator, will provide a minimum of 40 watts of RF power instantaneously from 6 to 18 GHz.

The Model 40S6G18A is equipped with a Digital Control Panel (DCP) which provides both local and remote control of the amplifier. The DCP uses a graphic Liquid Crystal Display, menu assigned softkeys, a single rotary knob, and a dedicated power on/off switch to offer extensive control and status reporting capability. The display provides gain setting and reports of internal amplifier status. Special features include a gain control and input overdrive protection.

All amplifier control functions and status indications are available remotely in GPIB/IEEE-488 format, RS-232 hardwire and fiber optic, USB, and Ethernet. The buss interface connector is located on the back panel and positive control of local or remote operation is assured by a keylock on the front panel of the amplifier.

The Model 40S6G18A is designed to have low spurious signals, linearity and is extremely load tolerant which enables it to be used in many RF applications such as: RF susceptibility testing, antenna/component testing, and communication technology testing. It can be used as a test instrument covering multiple frequency bands and is suitable for a variety of communication technologies such as CDMA, W-CDMA, TDMA, GSM, UWB, WiMAX etc.



## SPECIFICATIONS, 40S6G18A

RATED POWER OUTPUT	40 watts minimum
POWER OUTPUT @ 3dB COMPRESSION  Nominal  Minimum	
POWER OUTPUT @ 1dB COMPRESSION  Nominal	
FLATNESS	±2.0 dB typical ±3.0 dB maximum
FREQUENCY RESPONSE	6–18 GHz instantaneously
INPUT FOR RATED OUTPUT	1.0 milliwatt maximum, 0 dBm
GAIN (at maximum setting)	48 dB minimum
GAIN ADJUSTMENT (Continuous Range)	10 dB minimum
INPUT IMPEDANCE	50 ohms, VSWR 2.5:1 maximum
OUTPUT IMPEDANCE	50 ohms, nominal
MISMATCH TOLERANCE *	100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance.
MODULATION CAPABILITY	Will faithfully reproduce AM, FM, or pulse modulation appearing on the input signal
HARMONIC DISTORTION	Minus 20 dBc maximum at 40 watts
HARMONIC DISTORTION THIRD ORDER INTERCEPT POINT	
	52 dBm typical
THIRD ORDER INTERCEPT POINT	52 dBm typical 90-132, 180-264 VAC 50/60 Hz, single phase <1000 watts maximum
THIRD ORDER INTERCEPT POINT	52 dBm typical90-132, 180-264 VAC 50/60 Hz, single phase <1000 watts maximumSee Model Configurations24 pin female
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THIRD ORDER INTERCEPT POINT  PRIMARY POWER (selected automatically)  CONNECTORS  RF INPUT & OUTPUT	52 dBm typical90-132, 180-264 VAC 50/60 Hz, single phase <1000 watts maximumSee Model Configurations24 pin female9 pin Subminiature D (female)Type STType BRJ-45
THIRD ORDER INTERCEPT POINT  PRIMARY POWER (selected automatically)  CONNECTORS RF INPUT & OUTPUT REMOTE INTERFACES IEEE-488 RS-232 RS-232 (Fiber-optic) USB 2.0 Ethernet  SAFETY INTERLOCK	52 dBm typical90-132, 180-264 VAC 50/60 Hz, single phase <1000 watts maximumSee Model Configurations24 pin female9 pin Subminiature D (female)Type STType BRJ-4515 Pin Subminiature D
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MODEL	MODEL CONFIGURAT RF INPUT CONNECTOR	RF OUTPUT CONNECTOR
40S6G18A	Precision N female, rear	Precision N female, rear
40S6G18AM2	Precision N female, front	Precision N female, rear
40S6G18AM4	Same as 40S6G18A but with enclosure removed for rack mounting.	
	mooning.	

<sup>\*</sup>Limited to 8–18GHz.