

FA6K

6 KW FM POWER AMPLIFIER

Main Features

- Very Efficient LDMOS Amplifier
- Measurement and display of the transmitter's working parameters
- Seven Selectable Complete Set-up Ready For Use N+1 System
- Automatic start/stop for air conditioner
- Event logs can be seen on display or printed out with date&time of event
- High Reliability Use Of Microstrip Technology
- VSWR>65:1

Options

- GSM/GPRS Modem for internet connection
- Remote Control Via Internet (TCP/IP, SNMP)



The FA6K FM Amplifier is designed to provide more reliable FM transmitters using the extremely rugged LDMOS power transistor for the FM broadcast market.

It consists of 3 pieces FA2K amplifier. These 3x2KW amplifiers are combined by a gysel combiner.









FA6K 6 KW FM POWER AMPLIFIER

Technical Parameters	3	
RF DATA	Operating Frequency	87.5-108.0 MHz
	RF Power Input	50W
	RF Power Output	6000W
	RF Input Connection	N
	RF Output Connection	EIA7/8
	Input / Output Impedances	50Ω
	RF Probe	-60 dBm, 50 Ohm, BNC
	Power Stability	<1%
	Overall Eficiency	75%
	Spurious and harmonic suppression (ref. to carrier)	< - 80 dBc
	Synchronous AM (ref.100% mod.)	< - 58 dB
	Asynchronous AM (ref.100% mod.)	< - 50 dB
MEASURED VALUES	Forward Power	
	Reflected power	
	DC supply voltage of each RF stage	
	DC supply current of each RF stage	
	Heatsink Temperature	
	Environmental Temperature	
	Humidity	
ENVIRONMENTAL	Cooling	forced air by internal fans
	Service	continuous 7/24 h
	Operating temperature	15 to + 45°C/ 5 to + 104°F
	Max. Installation altitude	4000m on seal evels
POWER	AC Voltage	180/264 VAC-47- 63 Hz
	Power consumption	8400 VA
PHYSICAL FEATURES	Height	20U
	Depth	100 cm deep including connectors
	Width	50 cm
	Weight	150kg