





UHF TV RF POWER MODULES

Description	Technical Characteristics	Price €
	<p>25W pep CLASS A Amplifier 470 - 860 MHz 24 ÷ 28 Volt (26,5V nominal) Working Class A Pout 25 Watt p.s. Common Amplification -50db IM Gain : 10,5 dB min. Devices: SD1732 or equivalent</p>	CALL
	<p>30W pep -27dBc LDMos Technology Amplifier 470 - 860 MHz 28 ÷ 32 Volt (30V nominal) Working Class AB Pout 30 Watt (CW) Pout 30 Watt p.s. Separate Amplification Pout 25Watt p.s. Common Amplification Pout 5 Watt rms DVB Gain : 15 dB min. Devices: MRF9030 or equivalent</p>	CALL
	<p>80W pep -27dBc LDMos Technology Amplifier 470 - 860 MHz 28 ÷ 32 Volt (30V nominal) Working Class AB Pout 80 Watt (CW) Pout 80 Watt p.s. Separate Amplification Pout 60 Watt p.s. Common Amplification Pout 20 Watt rms DVB Gain : 15 dB min. Devices: MRF373A or equivalent</p>	CALL
	<p>100W pep -27dBc LDMos Technology Amplifier 470 - 860 MHz 28 ÷ 32 Volt (30V nominal) Working Class AB Pout 100 Watt (CW) Pout 90 Watt p.s. Separate Amplification Pout 60 Watt p.s. Common Amplification Pout 30Watt rms DVB Gain : 15 dB min. Devices: MRF9045 or equivalent</p>	CALL

Description	Technical Characteristics	Price €
	<p>320W pep –27dBc LDMos Technology Amplifier 470 - 860 MHz 28 ÷32 Volt (30V nominal) Working Class AB Pout 320 Watt (CW) Pout 300 Watt p.s. Separate Amplification Pout 250 Watt p.s. Common Amplification Pout 60 Watt rms DVB Gain : 13 dB min. Devices: MRF377H or equivalent</p>	<p>CALL</p>
	<p>400W pep –27dBc LDMos Technology Amplifier 470 - 860 MHz 28 ÷32 Volt (30V nominal) Working Class AB Pout 200 Watt (CW) Pout 400 Watt p.s. Separate Amplification Pout 300 Watt p.s. Common Amplification Pout 90 Watt rms DVB Gain : 14 dB min. Devices: MRF377H or equivalent</p>	<p>CALL</p>
	<p>600W pep –27dBc LDMos Technology Amplifier 470 - 860 MHz 48 ÷52 Volt (50V nominal) Working Class AB Pout 450 Watt (CW) Pout 400 Watt p.s. Separate Amplification Pout 140 Watt p.s. Common Amplification Pout 140 Watt rms DVB Gain : 20 dB min. Devices: MRF6VP3450H or equivalent</p>	<p>CALL</p>
	<p>650W pep –27dBc LDMos Technology Amplifier 470 - 860 MHz 42 ÷50 Volt (43V nominal) Working Class AB Pout 450 Watt (CW) Pout 600 Watt p.s. Separate Amplification Pout 450 Watt p.s. Common Amplification -50db IM Pout 140 Watt rms DVB Gain : 14 dB min. Devices: BLF878 or equivalent</p>	<p>CALL</p>