

RM KL203 Linear Amplifier Instruction Manual

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RM KL203 Linear Amplifier



Specifications

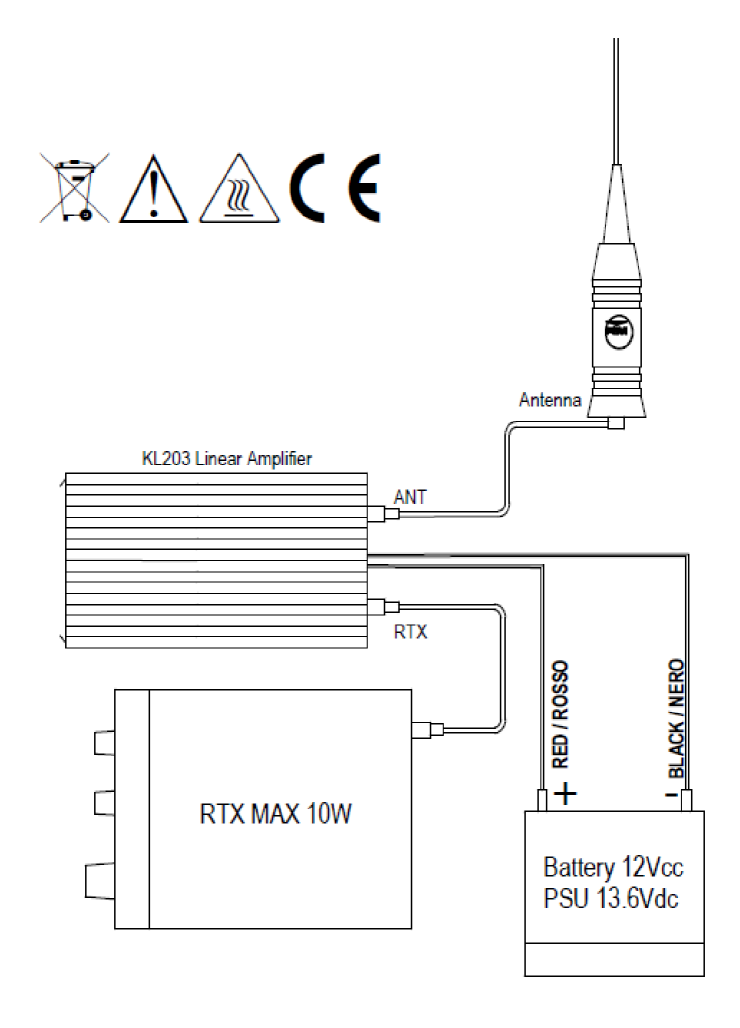
Frequency: 28-29.7 MHz
Power Supply: 12-14Vcc
Input Current: 10A max
Input Power: 0.5-10W
Output Power: 100W
Input VSWR: 1.1-1.5:1
Mode: AM/FM/SSB

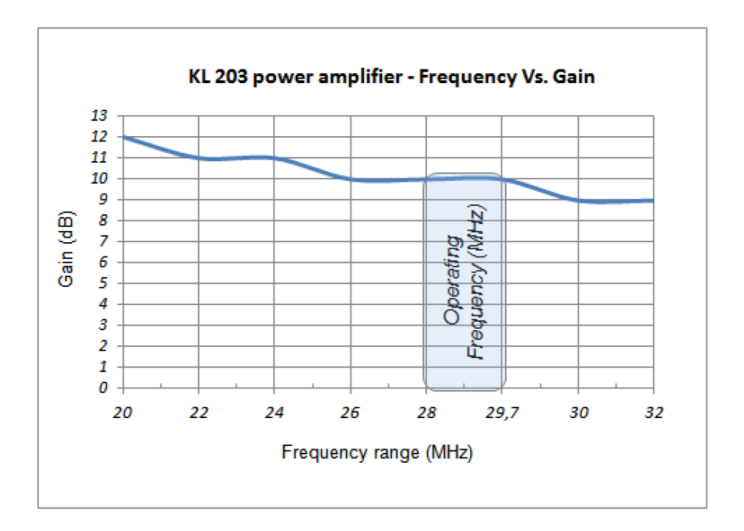
• Fuse: 12A

VOX RTX Switching. Protection against inverse polarity. 24 months warranty, (not including RF transistors / asthetic damage). The use on 27MHz band is forbidden and that the use of linear amplifiers is ruled by specific laws that are to be understood by the user. The manufacturer declines any responsibility from unlawful use. If this device is installed in a vehicle the vehicle must be stationary before use.

ATTENTION: This product complies with CE standards if used in conjunction with RM 27/586 external Low Pass Filter connected between the KL203 (ANT) Output and Antenna.

The power supply cable should be shorter than 3m and have a cross sectional area of at least 1.5mm² (16AWG). If installed in a vehicle it should prefereably be connected directly to the battery via a fuse.





- www.rmitaly.com
- email: rm@rmitaly.com

Documents / Resources



RM KL203 Linear Amplifier [pdf] Instruction Manual KL203 Linear Amplifier, KL203, Linear Amplifier, Amplifier

References

• User Manual

Manuals+, Privacy Policy

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