

Power grid triode RD20ZM



RD20ZM / RS3021CJ

Electron tube

Water cooled triode RD20ZM is a member of our product line of industrial triodes constructed in metal-ceramic technology. These tubes are primarily destined for industrial use. The power range is from 3kW up to 25kW of anode dissipation. Their construction and design is proven by years of service and guarantees reliable functionality and stable performance with long working life.

Usage

Electron tube is designed for usage in high frequency generators for industrial usage. Applications are besides other also in welding, melting, excitation of laser, or desiccation. In present time electron tubes RD20ZM serve our customers in several European countries.

Manufacturer

TESLA Electron Tubes has been producing electron tubes since 1936. These days we still keep the production of original types used in broadcasting and at the same time we introduce new applications and products. Our research and development, as well as production are located in Czech Republic, close to capital city Prague. Besides serving the local market we export our products into more than 30 countries worldwide. Our customers are state owned and private broadcasters, research institutes as well as industrial manufacturers and distributors from all industries and of all sizes.



TESLA Electron Tubes s.r.o.
Czech Republic
251 01 Ricany u Prahy
Kolovratska 1445

Tel.: +420 777 783 461
Fax: +420 323 604 866
tesla@electron-tubes.cz
www.electron-tubes.cz

