





RF-Matching network

Features

- Low RF power loss
- Matching speed is fast
- force AIR cooled
- Full custom design support
- Monitor functions for DC bias, RF peak voltage, etc.



Abstract

Matching network(MN) efficiently supply devices with RF. Impedance matching between power supply and plasma load is performed.

High reliability, long life, and full custom design.

Designed and made in Japan

e-mail: pra_sales@pra.jp http://www.pra.jp/company