



直流电源 DC power supply units



- 故障防护装置
 - 经济性
 - 时控开关
 - 模块化结构
-
- Fail-safe
 - Economic
 - Primary clocked
 - Modular construction

风冷式高频开关电源-型号: TSQLG

高频开关电源设计新颖, 适合各种电镀工艺; 模块化结构使得运行稳定性高, 并且降低了运营成本; 可选择直流输出或脉冲输出; 而且可选择手动操作控制, 远程控制或多种系统控制 (PLC, Profibus DP, DeviceNet等)。

类型:

- DC - 直流电流
- DCR - 直流电流换向
- PP - 脉冲电流
- PPR - 脉冲电流换向

Switch mode power supply - air- cooled - Type: TSQLG

Primary clocked rectifier with new innovative design, suitable for all galvanotechnical processes. A high operation reliability and low costs are reached by the modular construction. Optionally for DC or pulse operation. The control can be done optionally by hand, remote control or by one of the several system controls (PLC, Profibus DP, DeviceNet, etc.).

Versions:

- DC - Direct current
- DCR - Direct current with pole reversal
- PP - Pulsating current
- PPR - Pulsating current with pole reversal

BEFELD SYSTEME
SURFACE FINISHING TECHNOLOGIES

