

POWER SUPPLIES FOR SUPERCONDUCTING COILS

Series NTS to 65 V / to 10000 A

FEATURES:

- → High efficiency
- Short circuit proof and with unlimited operation at full current in short-circuit condition
- Sense terminals for the compensation of the voltage drop on the power lines. By pre- setting the voltage, a linear current ramp can be generated
- Energizing and de-energizing voltage can be preset with a single potentiometer
- Constant voltage operation for linear up and down control
- Linear de-energization, with reverse voltage permitted up to the nominal value of the output voltage (2-quadrant operation)
- Interlock loop to monitor the external load and internal loop as a standard

FUNCTION:

Designed specifically for superconducting coil applications. This power supply family is series regulated, via a set of parallel transistors, which are driven from a pre-regulation stage which utilises phase controlled thyristors. In this manner, the power lost across the output transistors is kept to minimum. Thus, the final control element always has a low power dissipation in energizing and static constant current mode. In de-energizing mode, the transistor stage is working as a current sink and the power is dissipated by means of either air or water cooling. Cooling: Up to approx. 1000A (or approx. 5kW de-energizing power), air cooling. For higher currents, or higher powers, water cooling.

DESIGN:

- Up to 200A (or approx. 2.5 kW) in 19" table-top cases or plug-in units.
- Units with higher current or power are supplied as 19" cabinets on roller blades. The side panels can be removed, the rear door can be locked.

→ All cabinets have removable crane-eyes.

OUTPUT:

- Output isolation: The output is floating. Operating voltage with respect to earth: for air cooled units max. ±300V DC, for water cooled units max. ±100V DC.
- Output terminals: Up to 100A, clamps on the rear. For higher currents we use copper bars.

TECHNICAL DATA:

- → Mains connection: Up to 1400W nominal power: 230V ±10% 47Hz to 53Hz For 2800W and higher: 400V ±10% 47Hz to 53Hz, two-phase For 700W and higher: 400V ±10% 47Hz to 53Hz, three-phase
- → Ambient temperature: 0°C to +40°C

All following data are guide values and will be modified according to the specification. (For explanations please refer to Definitions and Terms)

- Setting range for current: from approx. 0,1% to 100%
- Setting range for voltage: from -100% to +100%
- $\rightarrow Setting resolution:$ $\pm 1 \times 10^{-4} to \pm 1 \times 10^{-6}$
- Residual ripple (Voltage 0- 20MHz): approx. 1 x 10⁻³pp
- → Residual ripple (Current 0- 20MHz): ±1 x 10-⁴pp to ±1 x 10⁻⁶pp depending on inductivity of the load
- Run up time: from 1sec. to 100 hours
 Deviation:

For ±10% mains voltage variation: <± 1 x 10⁻⁵ For no load / full load: <2 x 10⁻⁴ Over 8 hours under constant conditions:

< $\pm 1 \times 10^{-4}$ to $\pm 1 \times 10^{-5}$ Within the temperature range: < $\pm 1 \times 10^{-4}$ to $\pm 5 \times 10^{-6}$ /K



Design Example NTS 250000M - 50 Front plate

POSSIBLE OPTIONS:

- Analog programming (see page 44)
- Analog programming, floating (see page 44)
- DVM with higher resolution
- Computer interfaces IEEE 488, RS 232, RS 422, Profibus DP, USB, LAN (more on request) (see page 46)
- → Higher stability
- Current control by electronic ramp with digital control; rise and fall times are adjustable manually or via computer interface
- Current limit setting either manually or via computer interface. Resolution up to 1 x 10⁻⁵ for external setting
- High speed turn-off input with adjustable threshold
- Quench detector to monitor the magnet
- Fast de-energizing in the event of quench or mains failure: A DC circuit breaker or a semiconductor switch disconnects the power supply from the magnet. De- energization takes place with a power resistor, actuated at quench, or via an external circuit
- Short circuit switch (Current source 100mA for heating a sector of the superconducting circuit)
- → Water cooling

More options and special solutions on request.

For this type of power supplies we don't indicate a range of standard types since it is meaningful to adapt the power and equipment of the units for each single application.

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Design Example NTS 720 - 8 mod. 8V / 90A customer specific design for high temperature super conductor



Design Example NTS 20000M - 10 10V / 2000A





Design Example NTS 250000M - 50 50V / 5000A