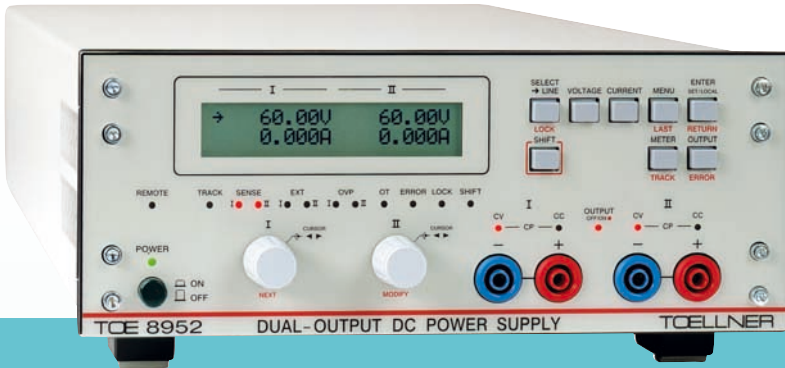


紧凑型 直流电源



TCCELLNER® 400W 单路输出, 双路输出 恒功率特性直流电源

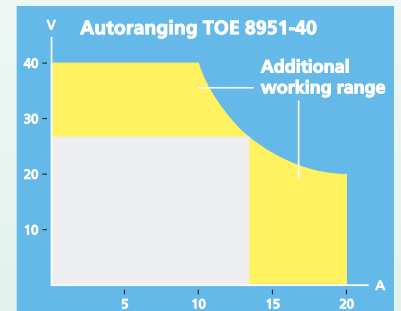


Exceptional features:

- ❖ 紧凑型设计, 2HU, 1/2 19"
- ❖ 标配RS232通信接口
- ❖ 可选购 GPIB, USB 接口
- ❖ 任意波功能 (选件)
- ❖ 前后面板输出
- ❖ 后面板遥测功能
- ❖ 免费提供LabView驱动
- ❖ 高性价比

| 单路输出 | 输出 1 | | 输出 2 | | 功率 |
|-------------|----------|----------|----------|----------|-----------|
| | 电压 | 电流 | 电压 | 电流 | |
| TOE 8951-40 | 0 - 40 V | 0 - 20 A | - | - | 400 W |
| TOE 8951-60 | 0 - 60 V | 0 - 14 A | - | - | 400 W |
| TOE 8951-80 | 0 - 80 V | 0 - 10 A | - | - | 400 W |
| 双路输出 | | | | | |
| TOE 8952-40 | 0 - 40 V | 0 - 10 A | 0 - 40 V | 0 - 10 A | 2 × 200 W |
| TOE 8952-60 | 0 - 60 V | 0 - 7 A | 0 - 60 V | 0 - 7 A | 2 × 200 W |
| TOE 8952-80 | 0 - 80 V | 0 - 5 A | 0 - 80 V | 0 - 5 A | 2 × 200 W |

Quality
made in Germany



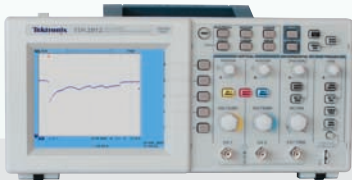


Options:

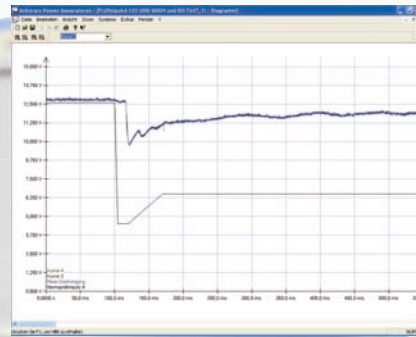
- ❖ ArbNet software for graphic curve input, data importing from oscilloscope, library with standard curves, two signals can be simulated synchronous or with a time offset.
- ❖ USB, LAN and GPIB interfaces.
- ❖ 19" adapter for single mounting, and parallel adapter for mounting of two devices.

Applications:

- ❖ Integration in ATE test systems; extremely little space required. For example, four supplies of 200 W each can be fitted in 2 HU, 19" width.
- ❖ Definition of profile for continuous tests with various voltage levels.



Recording of real voltage response in a vehicle using oscilloscope



At the same time, two curves can be simulated synchronous to each other



Data importing using data medium, GPIB, USB, RS 232 or LAN interface



Modification of recorded signals can be carried out in the table and in the graphic input

RS 232-, USB-, LAN interface

PCI-, PCMCIA-, USB-, GPIB controller

GPIB

Analog control



— Data line
— Control line