

紧凑型 直流电源

TCELLNER 400W 单路输出, 双路输出

恒功率特性直流电源

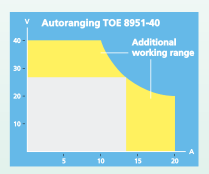


	输出 1		输出 2		
单路输出	电压	电流	电压	电流	功率
TOE 8951-40	0 - 40 V	0 - 20 A	-	-	400 W
TOE 8951-60	0 - 60 V	0 - 14 A	-	-	400 W
TOE 8951-80	0 - 80 V	0 - 10 A	-	-	400 W
双路输出					
TOE 8952-40	0 - 40 V	0 - 10 A	0 - 40 V	0 - 10 A	2 × 200 W
TOE 8952-60	0 - 60 V	0 - 7 A	0 - 60 V	0 - 7 A	2 × 200 W
TOE 8952-80	0 - 80 V	0 -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



Exceptional features:

- ❖ 经凑型设计,2HU,1/219"
- ❖ 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





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.

