



Tipaloy



EN7000 Constant Current AC Controls with Advanced Features

OPTIONS

MULTIPLE COMMUNICATIONS SUPPORT

- Modbus-TCP/IO (Ethernet)
- Modbus-RTU (RS485)
- RS232

MULTIPLE CONTROL METHODS

- Discrete I/O
- Modbus-TCP/IP(Ethernet)
- Modbus-RTU(RS-485)
- Plus analog 0-10V

PROGRAMMING METHODS

- Pendant (RS232)
- HMI RS485
- HMI or PC Software Ethernet TCP/IP

DATALOGGING

- Internal Data-logging up to 6000 records
- Data can be recorded to hard drive through NetFlash

FEATURES

- 16 Inputs/ 16 Outputs (short circuit protected)

- Secondary or Primary Current Regulation
- Analog Port for Proportional Valve for Weld Force Control
- 2 Ethernet Ports (Built In)
- 1 RS232 Port (Built In)
- 1 RS485 Port (Built In)
- Electrode Manager (Stepper Functions)
- Minimum 2 Weld Intervals - Pre-heat + Weld
- Ethernet Programming Access

EN7000

- Gear Plate Mount / Remote Mount
- Pendant or NetFlash Programming

EN7000-TS

- Touch Display or NetFlash Programming or Pendant
- Door Mount / Cabinet mounting

WSP/3 Pendant

- Easy, Intuitive 4 line display

SOFTWARE

NetFlash PC Software for Ethernet

- Easy to use Networked PC. Access for : EN7000. Also: iPAK, and WS2003 via OPTIONAL W293201 adapter
- PC Programming /Monitoring software
- Live Data Logging RECORD function. w/timestamp
- Backup and Restore Functions for program/data
- Firmware Update Utility

Tipaloy, Inc. 1435 East Milwaukee Ave. Detroit, MI 48211 Phone: 313-875-5145 Email:
Tipaloy@Tipaloy.com Web: www.Tipaloy.com