# Serratron 100

## Weld Controller For Ac And Medium Frequency **Resistance Welding**







**Operating modes** 

■ MUX: One thyristor group (AC single phase welding)

■ MFI: Medium Frequency Inverter (three phase, Direct Current welding)

### 127 welding programs

- 3 welding times sequence + pulsations + up / down slope
- Operation in phase shifting, Current Monitoring or Constant Current Mode.
- Voltage changes compensation function.
- 1/2 wave welding function.

#### **Electrode wear compensation**

- Predefined curves (can be edited)
- Easy tunning, few parameters to be adjusted

### Tip dressing function Field Bus for robot installations (under request)

- InterBus-STM (SERRATRON 100ib)
- DeviceNetTM (SERRATRON 100net)
- ProfiBus-DPTM (SERRATRON 100dp)

#### **Central Programming Network**

- Ethernet 10BaseT
- Ethernet 10BaseFL (Optical Fiber) (under request)
- TCP/IP Protocol

#### V24/RS-232 Serial Programming Port

- For programming unit TP-10
- For lap-top (software package CPC-100©)

#### **PLC**

- 20 Inputs
- 16 Outputs 0,7 A short circuit protected.
- Up to 132 I + 128 O using expansion module MES 32 (Bus IOEX)
- User interface TP-10: messages and commands managed by PLC program.
- Ladder mode programming (up to 512 equations)
- Marks, latches, timers, counters, welding functions

#### **Analogue Output for Proportional Valve**

 $\blacksquare 0 - 10 \text{ V} / 4 - 20 \text{ mA} / 0 - 20 \text{ mA}$ 



# Dimensions :300 x 185,5 x 60 mm (aprox. DIN A-4) 2,0 Kg Field Bus Ethernet 10BaseT Ethernet 10BaseFL **Bus IOEX** SerraCard 16 Outputs

V24 (RS232)

# **SerraCard**

20 Inputs



### Optional feature.

Compact, high capacity and easy to use memory card, Serra Card is the perfect storage media for a quick loading and unloading of programmable welding parameters, as well as for access restriction to only authorized users.