

RESISTANCE WELDING. SOLVED.

Controls for Resistance Welding iPAK MFDC Inverter Controls

Lastest Generation of Advanced MFDC Inverters



Control cabinet with door-mounted timer, up to 64 programs, constant current control and monitoring. Fitted into a sheet steel enclosure with circuit breaker, 24 VDC air valve power supply, appropriate line fusing, safety covers, and water-cooled MFDC Inverter Module. Optional hand-held pendant.



NETFLASH PC Programming Software Networking, Calibration, Monitoring, Data Logging

Features

- · Spot / Repeat / Roll-spot / Seam (dual heat) / Seam (preheat)
- · Pulsation, Upslope and Downslope
- · Dual weld intervals per program (Preheat and Weld)
- 64 programs (internal or external selection)
- · Constant Current regulation
- · Current / Power Monitoring: High/Low limits and Pre-limit
- Proportional valve controller (0–10 V or 4–20 mA)
- · Pressure Monitoring: High/Low limits
- · Programmable blocking on fault
- · Weld Log keeps history of recent welds
- · Programmable outputs (events)
- · Retract / High-lift control
- · Single or dual gun operation
- · Optional Constant Voltage regulation / Constant Power
- · OHMA (Air over Oil) gun operation
- Up to 3 analog inputs (2 x 0-10 V, plus 1 x 0-10 V or 4-20 mA)
- · Machine Sequencer Logic
- · Chain Weld programs may be linked together for multiple spot sequences
- · Cascade configuration available Up to 4 MFDC transformers
- High Current Output configurations available up to 300 kA weld current capability, higher on special applications



Exclusive ENTRON one year warranty



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Spot | Projection | Seam | Butt | Capacitor Discharge Resistance / MIG / TIG / Plasma Automation & Robotics Consumables | Accessories | Engineering | Service DISTRIBUTED BY:





