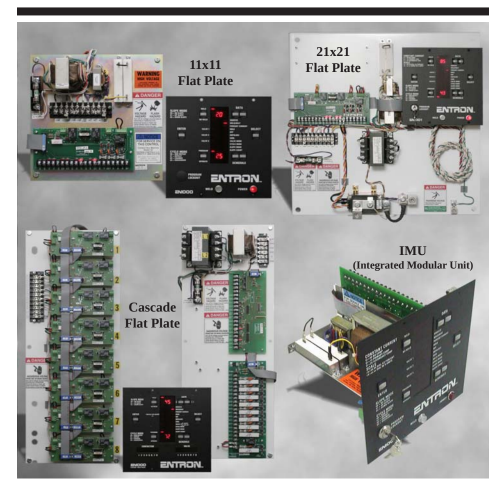


FLAT PLATE CONTROLS



- Use in Retrofit, New, or Custom Designs
- *Keeps Shipping Costs Economical* Use in situations where shipping weight is a factor.
- Customize Designs to Match Existing Systems
- Low Cost
- Easily Serviced
- Multiple Options Available
- No Need to Replace Primary Wiring, Disconnect, and SCRs
- Replaces "Works in a Drawer" Chassis in Older European Machines
- Include Weld Control as Part of Machine Cabinet

Features

- Standard ENTRON product in component form
- Various ENTRON models available
- Four basic design choices
- Use to retrofit older ENTRON controls to current technology
- Use to retrofit competitor's controls to current ENTRON technology; complete with special hardware and precautionary labeling

Capabilities

- Multiple configurations allow integration into various machine types and styles
- Single contactor controls
- Multiple contactor controls
- Cascade Flat Plate designed to ease retrofit of older ENTRON controls
- Fires certain special SCR assemblies with integrated pulse transformer



13x19 Flat Plate

SCR Contactors available at discount when ordered with Flat Plate Control

Available Models

- EN1000
- EN1000 Cascade
- EN1001
- EN1001 Cascade
- EN1500
- EN2000

Options

- Primary Coil
 P2, P5, P10
- Secondary CoilS6, S10



- RS232/485
- Pressure Control System (IPSC)
- Schedule Select (S49 or S99)
- Remote Data Entry (RDEjr.)
- Remote Terminal (RT4jr.)
- Memory Modules (MM2 or MM8)
- DC Valves
- Valve Select 1 of 7
- Terminal Strip Skip (TSS)
- Spanish Dial Plate Overlays

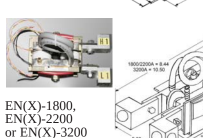
Available SCR Contactor Assemblies For External Mounting



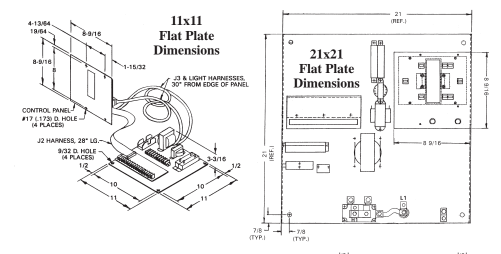


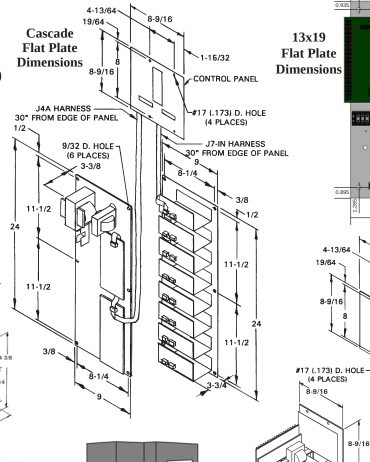


EN(X)-1200



Distributed by:





IMU



ENTRON Controls, LLC.
1402 S. Batesville Road
Greer, SC 29650
(864) 416-0190
FAX (864) 416-0195
www.entroncontrols.com
e-mail: info@entroncontrols.com



8-9/16

IMU

Dimensions