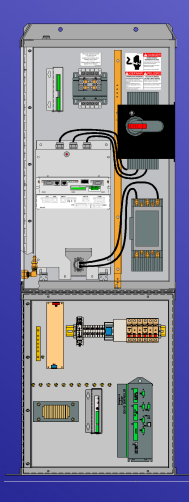
WT6000 Servo Resistance Weld Control



WT6000



Servo Controls & Actuators

Servo Controls Features

- Simplicity of servo setup (<15 min)
- Fully integrated weld control and motion control
- Optimized squeeze time
- Simple user interface for initial set up and maintenance of the servo actuator system

Manual jogging of the servo actuator

Auto calibration of Home and servo stroke

Automatic Gun Ratio Detection

Simple 5 point manual calibration

- Check thickness before the weld is executed
- Check the amount of set down or collapse after the weld is executed
- Send the current position of the servo actuator to an

external system through the I/O Field bus interface

- Ontrol servo actuator position dynamically through the I/O Field bus interface
- A soft touch is embedded into the closing of the servo valve on the part

(Gun MTBF improved & longer tip life)

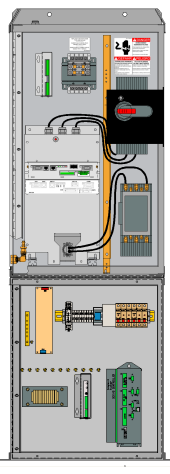
Change force due to part fit up issues

Ethernet interface with high speed protocol





WT6000 Servo Resistance Weld Control



Base System

Standard system

- Line = 480 VAC
- Resolver Position Feedback.

Optional

- Line =230 VAC operation.
- Encoder Position Feedback.
- Safety Interlock Circuits.
- Auxiliary box under Welding Control Cabinet.
- Servo powered from weld control circuit breaker.

Safety Interlock: (Type 4 - Dual Redundant)

Control stop input

- Externally supplied 24 VDC.
- Provides control stop to weld control.
- Provides control of Servo Safety relay.
- Provides enable to Servo Drive.

Servo Safety Relay

• When Control Stop input is low, this relay removes servo valve (Actuator) power from servo drive.

Drive Enable.

 When Control Stop input is low, this input causes the DC bus to be isolated from the Servo Drive IGBT's.

Procedure

- Set initial setup parameters.
- Auto Home. (Home & Max stroke positions)
- Auto Gun Ratio. (Ratio of Actuator move to tip)
- Manual Calibration. (Motor Current to Force)
- Auto Calibration. (Deflection to force)

Setup Parameters

Maximum force

• Maximum force range the gun will be used in. This value is used to set up the motor current to force table and the force to deflection tables.

Minimum force

• Minimum force range the gun will be used in. This value is used to set the motor current to force table and the force to deflection table.

