## ENTRON

# TRANSGUN APPLICATION NOTE 700252A

**UPDATED 12/13/22** 

## **EN6001 SERIES CONTROLS**

MICROPROCESSOR BASED
Weld Sequence Controls
With
Solid State Thyristor Contactors

Wiring Diagram 421533-001 "D" Cabinet Intended for use with firmware version 8.04 and higher



ENTRON Controls, LLC. 1402 S. Batesville Road Greer, South Carolina 29650 (864) 416-0190 FAX: (864) 416-0195 www.entroncontrols.com



#### 1.0 GF - GROUND FAULT OPTION (HAND-HELD TRANSGUN)

The design of the optional GF (Ground Fault) circuit is meant to fulfill the recommended requirements of RWMA's Bulletin 5-015.68.04 (Figure 2.1) and AWS J1.1. (Figure 2.2) The recommended standard is typically called out to protect operators in hand-held transgun applications.

To understand the operation in more detail, see Wiring Diagram 421533-001 and the Weldsafe 5000 manual in Appendix A. Since CR1 (Weldsafe 5000) operation is discussed in Appendix A, its design will not be discussed further. The GF option monitors specifically the transformer load and the ground connection to it.

#### 1.1 GROUND FAULT DETAILS

Weld transformer primary wires are passed through T5 (transformer/coil). Current will be summed by T5 and the difference sent to CR1. CR1 will monitor this current and will close a contact at the RWMA specification of 15 mA. These contacts pass 120 VAC, developed on the primary of PS1 (power supply 1), to the ST (shunt trip) on CB1 (circuit breaker 1). When the voltage is applied, the contacts of the breaker will open. Timing of this action will be within the RWMA recommendation of 60 ms.

A push-to-test circuit is composed of SW2 (push button switch 2) and R80 (10k resistor). When SW2 is closed, a current is developed from the primary voltage windings (120 VAC) of PS1, through R80 (approximately 20 mA), and is passed through T5.

#### 1.2 GROUND DETECTOR

It is important that the control and gun be well grounded in the case of a high current fault to ground. This low impedance will allow properly designed upstream breakers to open before the voltage on the gun gets over 48 VAC. To insure a low resistance connection between the gun and control, CR1 (Weldsafe 5000) monitors the connection between the gun case and control ground via R82-2. The detect wire is routed from the gun case through the transgun cable to R82-2. From there, the signal is passed through SW4 and on to CR1. SW 4 is a push-to-test switch for the GND detection circuit. When pressed, R82 (1 ohm resistor) is inserted in series with this detect lead to perform the push-to-test feature.

When the CR1 measures 1 ohm or greater in the ground path, a separate set of contacts in CR1 relay will close. These contacts are in parallel with the EL and GF contacts and will pass 120 VAC from the primary windings of the Valve transformer to the ST of the CB1 and remove voltage to the control within 60 ms.

#### 2.0 GF - GROUND FAULT OPTION (HAND-HELD TRANSGUN) (cont.)

#### RESISTANCE WELDER MANUFACTURERS' ASSOCIATION OCT. 1995

## BULLETIN 5-015 SAFETY STANDARDS FOR CONSTRUCTION AND GUIDE FOR INSTALLATION AND OPERATION

## BUL 5-015.68 GROUNDED CIRCUITS AND EQUIPMENT GROUNDING .04 Special considerations for Portable Transguns

- (a) Portable Transguns shall be grounded per Article 250 of the National Electrical Code and require the use of (1),(2) and (3) listed below:
- NOTE— Conduit or Raceways shall not be used as the grounding conductor.
- NOTE— The intention of these requirements is to ensure that the grounding conductor to the transgun is sized correctly to allow sufficient ground fault current to flow for a time long enough to trip an upstream circuit breaker or other protection device. As a general guideline, the resistance of a grounding conductor should be maintained at a value to ensure the continuous and unrestricted flow of available ground fault short circuit current until the circuit protection device removes voltage from the equipment.
  - (1) Grounding Integrity The welding gun transformer case and secondary shall be grounded and protected by fail safe circuitry designed to immediately disconnect line voltage from the transgun via a circuit breaker with shunt trip or a circuit breaker with undervoltage trip. The combined clearing time shall not exceed 60 mS. A sensed value of grounding conductor resistance in excess of one ohm by the ground integrity monitor would be considered an inadequate ground [referred to in paragraph 5-015.68.04(a)(2)]. A pushto-test circuit providing a 1 ohm resistance between the sense lead and ground will be included to verify the operation of the ground integrity circuit.
  - NOTE— The ground integrity monitor operation shall not depend on a programmable device.
  - (2) Ground Fault Current Relay A sensitive, fail safe, ground fault relay with a maximum trip point of 15mA must be used to provide protection against differential ground fault leakage currents. The ground fault relay must immediately disconnect line voltage from the Portable Transgun via a circuit breaker with shunt trip or a circuit breaker with undervoltage trip. The combined clearing time shall not exceed 60 mS.

A push-to-test circuit supplying a test fault current, through the sense coil of 20mA maximum will be included to verify the operation of the ground fault relay.

Only three wires are allowed to pass through the ground fault relay current pickup transformer: two welding transformer primary conductors and the push-to-test circuit.

- NOTE— The ground fault current relay operation shall not depend on a programmable device.
- NOTE— If an Isolation Contactor is used, ground fault current will only be detected when this Isolation Contactor is closed.
- NOTE— In (1) and (2) above, combined clearing time is the reaction time of the ground fault relay plus the clearing time of the shunt trip or undervoltage trip of circuit breaker.
- (3) Ground shielded cable The weld transformer primary cable conductors between the weld control and the Portable Transgun must be surrounded by grounded shield. This shield must be tied to an appropriate ground lug at the control. In addition to the two primary conductors, ground conductor and shield, a ground sense wire must be included with the cable.
- NOTE— The grounded shield provides a current path should a metallic component cut through the shield to a power conductor within the cable. This current path will then cause the ground fault current relay to trip.

Reproduced from RWMA Bulletin 5 – Resistance Welding Control Standards, October 1995.

**Figure 2.1** *RWMA recommended standards for grounded circuits* 

#### 2.0 GF - GROUND FAULT OPTION (HAND-HELD TRANSGUN) (cont.)

## AWS J1.1M/J1.1:2013 Specification for Resistance Welding Controls ANSI STANDARD

#### 4.1.1 Manual Transgun Control

This control system employs additional devices necessary to ensure safe operation of manual transguns. Since the operating (line) voltage and ground wires connect to the transgun by means of a flexible power cable, supplemental systems within the welding control monitor the system for ground faults and ground circuit integrity. These supplemental systems provide an added level of operator protection in the event the ground connection is lost or there is an electrical

current leakage to ground. Such faults could indicate a component of the transgun is no longer adequately grounded or perhaps has become dangerously energized. A manual transgun control shall incorporate supplemental safety devices including a ground integrity monitor, ground fault detector, and a grounded-shield power cable.

#### 4.1.1.1 Ground Integrity Monitor

A ground integrity monitor shall be provided in the manual transgun control system. This monitor senses the value of ground circuit resistance to identify conditions where there may be an inadequate bonding connection between the welding control and the transgun. In the event a fault is detected, the electrical supply shall be disconnected from the transgun in accordance with the performance specified in clause 7.9.1. A push—to-test circuit shall be included to enable verification of the ground integrity monitor operation.

#### 4.1.1.2 Ground Fault Monitor

A sensitive, fail-safe, ground fault monitor shall be provided in the manual transgun control system. The earth-leakage detector, the most commonly applied system, uses a current coil surrounding supply and return conductors to detect differential current indicative of an undesired active path. In the event a fault is detected, the electrical supply shall be disconnected from the transgun in accordance with the performance specified in clause 7.9.2. The disconnecting means employed in 4.2.4.1 above also functions in this case. A push-to-test circuit supplying a test fault current, through the sense coil will be included to verify the operations of the ground fault monitor.

#### 4.1.1.3 Grounded-Shield Power Cable

The weld transformer primary cable conductors between the weld control and the manual transgun shall be surrounded by a grounded conductive shield. This shield will provide a current path to ground within the cable should it be penetrated with something conductive. This shield shall be tied to an appropriate ground lug at the control. In addition to the two primary conductors, ground conductor and shield, a ground sense wire must be included within the cable to facilitate verification of the bonding connection between the resistance welding control and transformer.

Reproduced from AWS J1.1M/J1.1:2013 Specification for Resistance Welding Controls

Figure 2.2. AWS WELD CONTROL STANDARD



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Fulder Tor 30, D-36304 Alsfeld • Phone: #49 (0)6631-776040 • Fax: #49 (0)6631-7760499 • Mail: info@woka-elektronik.com

#### WELDSAFE 5000

combination ground fault sensing and ground checking relay for AC 50-60 Hz applications manual transgun applications

#### Features

- 10 mA trip point setting for ground fault sensing
- C.T. loop monitoring
- I ohm single trip point for ground checking
- Voltage Build-up Detection
- Optional End-of-Line Resistor for crush fault detection
- · Harmonic filtering



The Weldsafe 5000 combination ground fault current and ground check relay has been designed to provide sensitive ground fault protection and continuous ground checking for ac, 50-60 Hz manual transgurs in accordance with RWMA Bulletin 5 standards.

#### **Ground Fault Sensing Operation**

The Weldsafe 5000 protects operators and equipment from dangerous leakage currents that may occur when a circuit is energized. The device has harmonic filtering to prevent nuisance tripping and a pick-up response time of < 25ms.

#### **Ground Fault Protection**

The Weldsafe 5000 ground fault function has two ground fault settings which will typically correspond to the size of the manual transgun. Setting 1 is the factory setting. This setting should always be used whenever practicable. Generally, Setting 1 will work for transguns smaller than 100 KVA. For manual guns larger than 100 KVA or with very high amperages (>40,000A), Setting 2 can be selected. All settings meet or exceed current RWMA recommendations. To determine which setting is correct, consult with your service operator.

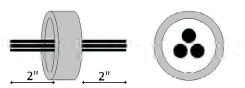
#### C.T. Loop Monitoring

The Weldsafe 5000 also continuously monitors the connection to the current transformer to ensure proper functioning of the ground fault sensing. If this connection is broken, the unit will immediately operate.

#### CT600/.../WKE Series Current Transformers

The ground fault protection function of the Weldsafe 5000 operates together with a CT600 series current transformer. There are different sizes available ranging from 1" to 5 1/8" depending upon the size of the load conductors passing through window. The C.T. is connected across terminals 16 and 17. Only the load carrying conductors pass through the C.T.. The ground wire must remain outside the C.T. core. It is also important that the cables

passing through the C.T. be as straight as possible (see diagram) to minimize the possibility of core saturation.



#### CT600/60/2 for High Current Applications

In applications where very high current is present, as in the case of a very large hand-held welding gun (>100KVA, 40,000A), this high current may influence the operation of the CT and cause nuisance tripping. The mounting and location of the CT within the control panel is very important. In order to get optimum results from the CT, it is recommended that the CT be mounted on the output side. This reduces the influence of any internal leakage caused by components in the welding control. For systems above 100 KVA, it is advisable to use either coaxial cable or order the CT600/60/2. This CT has been specifically designed with a 6" metal core insert and provides the same shielding from the high current as the coaxial cable.

#### Ground Checking Operation

The Weldsafe 5000 has several protective methods to ensure proper grounding of fixed or portable equipment. If the unit senses any one of the following conditions, it activates the alarm relay (K2).

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#### Pilot Wire Ground Integrity Check

The Weldsafe 5000 monitors the resistance of the return path to ground via a ground connection from terminal 30 and a standard loop pilot wire going to the equipment from terminal 27. The unit continuously sends a measuring signal around the ground loop circuit. This circuit comprises the main equipment grounding conductor, a section of the equipment casing and a pilot conductor return path. When the Weldsafe 5000 detects a loop resistance in excess of 1  $\Omega_{\circ}$  it will activate the output alarm relay (K2). The response time will vary depending upon the actual loop resistance value. The Weldsafe will react in < 30 ms for values approaching "open circuit" (see **table 1**).

#### Earth Voltage Build-up

The Weldsafe 5000 can also detect large ground fault currents that may cause unsafe voltage build-up on the ground path. If the unit senses a voltage >30 V ac on the ground path, it will immediately react to this condition.

#### Optional End-of-Line Resistor (EOL)

The Weldsafe 5000 ground checking operation has an additional protection feature. The unit can detect crush or parallel faults. This situation occurs when the cable ground wire becomes unintentionally connected to the equipment pilot wire. To sense this fault, a grounding resistor is connected at the end of the pilot wire from terminal 29. In this configuration, the Weldsafe 5000 will alarm if the ground wire ever comes into contact with the equipment pilot wire. This grounding resistor must have a value of 49.9 ohms with a high tolerance of 1/- 0.1% to ensure proper function of the Weldsafe 5000. Circuit Savers can supply this resistor on request.

Please note: this end-of-line (EOL) will not affect the operation of the earth voltage build-up function.

#### Technical Information

#### Mounting and Wiring

The Weldsafe 5000 can be either DIN rail mounted (35mm) or screw-mounted by the 2 holes at the corners of the device. Terminals are clearly marked for connection.

#### Input Power Supply

The Weldsafe 5000 requires an auxiliary power supply of either 24Vdc, 24Vac, 120Vac or 230Vac 50-60 Hz. Customer must specify.

#### Trip/Alarm Output Relays

Two sets of changeover trip/alarm contacts (one for ground fault, one for ground check) are provided rated at 250 V, 5 A. These two relays can be set for tripping or remote indication. They can be configured for either failsafe or active operation, manual or auto reset. Factory settings are Failsafe and Auto Reset. To adjust relay for Failsafe/Active operation for either ground fault or ground check, open front cover. There is a small blue button in

the left and right lower areas. The switch on the left changes the ground fault, the one on the right changes the ground check. For Hand reset close contacts between 18-19, open for Auto.

#### LED

In addition to the trip relays there are six LED indicators on the front cover. The green LED indicates POWER ON. There are two red LEDs for the ground fault function:

- "GF" indicates leakage in excess of present trip level
- "C.T." indicates C.T. connection broken
- There are three LEDs indicating different conditions on the ground check function
- "1Ω" indicates ground loop resistance in excess of 1 ohm
- "Link" indicates ground wire connected to pilot wire
- ">V" indicates voltage build-up in excess of 30 V AC

#### Test/Reset

The test facilities on the Weldsafe 5000 may be operated locally or remotely. They test both the ground fault sensing and the ground checking circuits. The test button, SI is used to simulate a ground fault condition internally as a means of testing the relay function. An external test button can also be used to perform the same function test.

#### CT600 Current Transformers

 CT600/25/WKE
 1" internal diameter

 CT600/60/WKE
 2 1/3" internal diameter

 CT600/95/WKE
 3 3/4" internal diameter

 CT600/130/WKE
 5 1/8" internal diameter

CT600/60/2 2 1/3" internal diameter for high current applications, 6" metal insert

Power Supply Voltage Us	Order Number
DC24V	17007031
AC24V	17007041
AC120V	17007051

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#### **WELDSAFE 5000**

combination ground fault sensing and ground checking relay for AC 50-60 Hz applications manual transgun applications

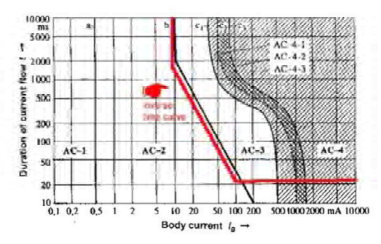
#### **Technical Data**

Nominal AC insulation voltage	500 V ac
Insulation group to UL 1053	
and VDE 0110(01.83)	Dirty group 2
Test voltage	3000 V ac
Operation class	
Input supply voltage 24V ac, 24V dc,	120V ac, 230V ac 50-60Hz
working range	+/- 15%
Maximum self-consumption	10 VA
Alarm relay contacts	
Switching capacity	
Rated contact voltage	250V
Continuous current	5A
Breaking capacity	
At: 240V ac, P.F.=0.4	3A
At: 110V dc, @L/R=0	0.3A
Adjustable function	Failsafe/Active
Relay alarm memory	Manual/Auto reset
Factory settings	Failsafe/Auto
Operating ambient temperature	-10° to +60° C
Storage ambient temperature	40° to +70° C
Mounting	
Terminal	
Terminal capacity	
Weight	
Dimensions	

Ground fault function	Ground	fault	function
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Trip level
Setting 1 factory setting
S8 closed
Response time
Setting 2
S8 open
Response time to current inverse time curve
see below
Current transformer
Sizes
Ground check function
Loop resistance measuring current
Trip Level
Stray voltage
(terminals 30-27 or 30-29)Max. 300 V ac (<5 sec)
Response time
$0.5\Omega$ - open circuit. < 30 ms
response time curve see table 1
Hysteresis Approx. 2%
Voltage response > 30 V ac

Response Time for 6 change 0.5	
0,5 Ω - 2 Ω	= 1.8 s
0.5 Ω - 5 Ω	= 1.8 s
-0.5 Ω - 8 Ω	= 1.8 s
0.5 Ω - 10 Ω	= 1.8 s
0.5 Ω - 20 Ω	= 310 ms
0.5 Ω - 50 Ω	= 100 ms
0.5 Ω - 100 Ω	= 60 ms
0.5 Ω - 200 Ω	=42 ms
0.5 Ω - Open	- 21 ms



Weldsafe 5000 Ground Fault Setting 2 reaction time

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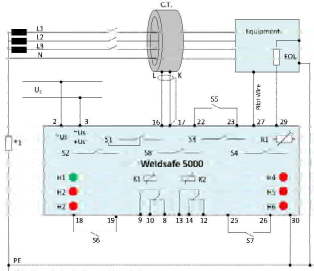
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#### WELDSAFE 5000

combination ground fault sensing and ground checking relay for AC 50-60 Hz applications manual transgun applications

#### Connection Diagram E699001-2



= \*1 Grounded or Resistance Grounded

#### PLEASE NOTE:

TO CHECK UNIT FUNCTION DURING COMMISSIONING, WE RECOMMEND TESTING THE WELDSAFE 5000 UN-DER TRUE FAULT CONDITIONS: FOR THE GROUND FAULT FUNCTION, A SMALL RESISTOR, (e.g. 30 KΩ AT 480V WILL GENERATE APPROX. 16 mA) CAN BE USED TO CREATE THIS CONDITION. FOR THE GROUND CHECKING FUNCTION, OPEN THE PI-LOT WIRE.

#### Legend H1

H1	LED green POWER ON
H2	LED red GROUND FAULT
H3	LED red CT FAULT
H4	LED red LOOP RESISTANCE $> 1\Omega$
H5	LED red CRUSH FAUILT
H6	LED red VOLTAGE BUILD-UP
K1	Ground fault alarm relay
K2	Ground check alarm relay
Sl	Internal test button
S2	Internal reset button
S3	Switch for ground fault Failsafe/Active (behind front
	cover) Closed=active Open=failsafe
S4	Switch for ground check Failsafe/Active (behind from
	cover) Closed-active Open-failsafe
S5	External test button
S6	External reset button for ground fault sensing
S7	External reset button for ground checking
S8	Trip level adjustment (behind front cover)
	Closed = 10 mA fixed = factory setting
	Open = 10 mA inverse response

#### \*\*R1 Loop Resistance Adjustment

This is an internal adjustment that must made when cable length is very long and the loop resistance is high  $(0.5, 0.8\Omega)$ . Please check with manufacturer about your specific application.

Loop resistance adjustment - see instructions

Terminals		
2-3	Input power supply	
8-9-10	Contact for K1 alarm relay ground fault	
12-13-14 Contact for K2 alarm relay - ground check		
16-17	C.T. connection	
18-19	Ground fault external reset,	
	Hand=closed Auto=open	
22-23	External test button (optional)	
25-26	Ground check external reset,	
	Hand=closed Auto=open	
27	Pilot wire if using standard ground check monitoring	
29	Pilot wire if using EOL monitoring	
30	Ground connection	
EOL	End-of-line resistor, $49.9\Omega$ , $\pm -0.1$	



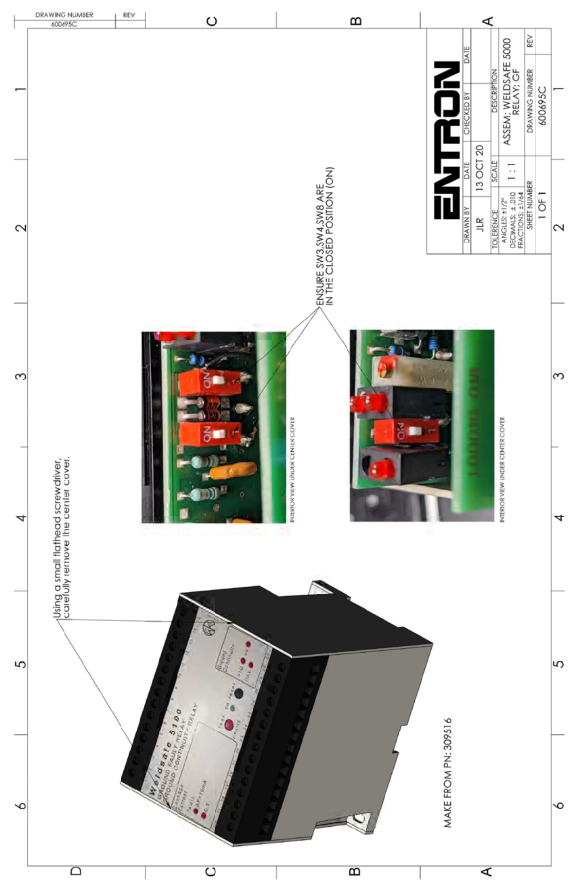


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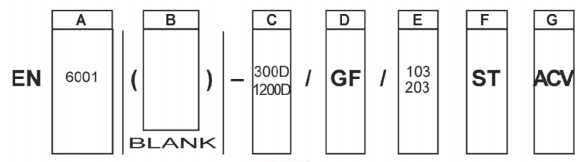
## APPENDIX B WELDSAFE 5000 (cont.) WELDSAFE 5000 MODIFICATION NOTES



#### APPENDIX C TRANSGUN MODEL NUMBER DEFINITIONS

## 

## APPLICATION NOTE 700204-001 TRANSGUN MODEL NUMBER DEFINITIONS



#### NOTICE

This Application Note applies only to controls with operators using transguns. Non-hand-held guns can use standard non-GF (ground fault) controls.

- **A.** Determine control type -6001. For EN6001.
- **B.** Determine transgun type

BLANK – no connector; valve voltage and valve power supply to be called out in column G.
CES, ERG, PW, TGA are no longer manufactured. OEMs and end users can add specific connectors as needed.

- **C.** Determine contactor and Cab. size 300D or 1200D.
- **D.** All transguns must have ground fault (**GF**).
- E. Choose breaker
  - 1. First digit choose 1 for 100 amp; choose 2 for 200 amp (100 or 200 amp only).
  - 2. Second digit 0
  - 3. Third digit choose 3 for 3 pole for single phase guns.
- F. All controls with GF need shunt trip (ST).
- **G.** ACV Option for AC Valves when required. Adds AC Valve PCB and 150 VA Valve power supply with both 24 and 120 VAC outputs.

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#### APPENDIX D RWMA PRECAUTIONARY LABELING

## PRECAUTIONARY LABELS FOR TRANSGUNS

02/21/08



**LABEL #:** 460118B SIZE: 8.0"W x 9.5"H

**DESCRIPTION:** GF SAFETY NOTICE

PLACEMENT: On interior of control on door of controls with Ground Fault

protection

PURPOSE: To assist installers with installation of Ground Fault System Compilation of 460122, 460198, 460343, 460344, 460348, 460349, 460350



LABEL #: 460122B
SIZE: 1.0"W x 3.0"H
DESCRIPTION: DANGER GF COIL
PLACEMENT: On exterior of GF coil

**PURPOSE**: To keep only the push to test wire and weld transformer wires

as the only wires that go through this coil; otherwise GF

detection may not work



LABEL#: 460144C

**SIZE**: 2,625"W x 3.25"H

**DESCRIPTION:** HAZARDOUS VOLTAGE GND/PE

PLACEMENT: On interior of control of weld controls at GROUND connection PURPOSE: To advise control must be grounded and this is the point



**LABEL #**: 460198B **SIZE**: 2.625"W x 3

SIZE: 2.625"W x 3.25"H

DESCRIPTION: SHOCK HAZARD TEST OPERATOR PROTECTION

PLACEMENT: On exterior of control on door near Push to Test switches on controls with Ground Fault detection and Earth Leakage

Detection

PURPOSE: To advise to use Push to Test buttons regularly



HAZARDOUS VOLTAGE

DO NOT DEFEAT OR REMOVE
PROTECTION CIRCUITRY.

Do Not Defeat or Remove Items Such
as Ground Fault or
Earth Leokage or
Operate Without Shunt Trip Breaker.

Electrical shock will cause severe injury or death

LABEL #: 460281 B

**SIZE**: 2.625"W x 3.25"H

**DESCRIPTION:** DO NOT DEFEAT OR REMOVE PROTECTION DEVICES

**PLACEMENT**: On interior of control near protection devices

PURPOSE: To assist Maintenance/Service personnel to not defeat

protection devices

### APPENDIX D RWMA PRECAUTIONARY LABELING (cont.)

## PRECAUTIONARY LABELS FOR TRANSGUNS



LABEL#: 460343

**SIZE**: 2.625"W x 3.25"H

**DESCRIPTION: HAZARDOUS VOLTAGE TRANSGUN** 

PLACEMENT: On interior of control of controls with Ground Fault Detection

**PURPOSE**: To advise installer of proper installation requirements

This weld control complies with the RWMA hulletin 5.015.58.04 for use with a hand-held transgum.

Proper installation and maintenance must be followed for hand-held transgum operation.

See instructions.

LABEL#: 460344

**SIZE:** 2.625"W x 3.25"H

**DESCRIPTION: NOTICE THIS WELD CONTROL...** 

PLACEMENT: On exterior of controls with Ground Fault

PURPOSE: To advise operator that weld control meets RWMA

requirements

NOTIGE

This and do supplies with one block and an arrangement of the block of the supplies with a supplier wi

this enthree ordine orbin of the enthree or other orbin or the orbin of the orbin or or orbin or or orbin or or orbin orbin or or orbin or

LABEL#: 460348

**SIZE:** 2.625"W x 8.5"H

**DESCRIPTION:** NOTICE THIS WELD CABLE... PLACEMENT: On weld cables of transguns

PURPOSE: To advise operator that weld cable meets RWMA

requirements



LABEL#: 460349

**SIZE:** 2.625"W x 3.25"H

**DESCRIPTION:** SHOCK HAZARD THIS HAND-HELD TRANSGUN...

PLACEMENT: On transgun

**PURPOSE**: To advise to use correct control and cable





LABEL#: 460350 SIZE: 9"W x 1.7"H

**DESCRIPTION:** VOLTAGE HAZARD GROUNDED DEVICE

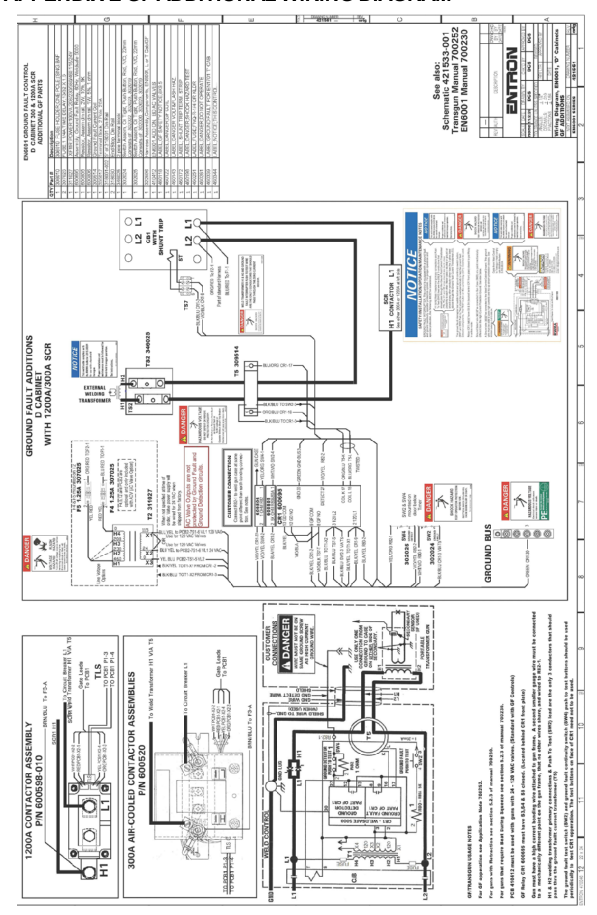
PLACEMENT: On ground protection devices as some devices may not be

understood to be such

PURPOSE: To advise maintenance personnel that this is a ground

protection device

#### APPENDIX E GF ADDITIONAL WIRING DIAGRAM



#### **APPENDIX F EN6001 GF SCHEMATIC** DRAWING NUMBER 421533 -A\_\₽6o 9/3/20 불교통 DCS Electrical Schematic for EN6001 Gun controls 421533-001 REVISE R80 & 82 & TS2 & 120 VAC Valve warning ORIGINAL RELEASE DESCRIPTION **EN6001 Ctrls** 10/3/19 DCS AUTH See W/D 421561 24 VDC POWER SUPPLY QQQ QQ 410412 IS MOUN UNDER 410406 က | X | QQQ | 8 PO4 H3 500 Z PO3 H3 208 H2\_230 P2 331255 209 8 5 PO1 :OFD F4,5,T2,PCB2 optional where (AC Valve PCB) is specified €AS ₩ 3 SV2 0 RED YEL Z SVI 0 JAS I 4 SCR CONTACTOR IS ESC 11 PI6 TO biz ₩6 P1 331253 8 bI3 ZId Z TId 9 COIL 2 COIL 2 SHIELD 1 TWN S ₹ EZI P3 3 FS2 0 7 FS1 0 Ŋ I ESC BLA BLU SW2 GROUND SW4 9 9

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