MODULAR WELDING GUNS INDEX

GLOBAL STANDARD COMPONENTS

Assembly

03/22/21

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| <u>S-3</u> | 10/23/03 | | Servo Gun Identification Tag |
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MODULAR WELDING GUNS INDEX



Assembly

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| <u>S-27</u> | 03/16/06 | S-27 NAAMS | Resistance Welding Servogun Inspection Report |
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| <u>S-34</u> | 03/30/09 | AID113 | Insulation Disk 113MM Bolt Circle |
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| <u>S-37</u> | 03/30/09 | AID161 | Insulation Disk 160MM Bolt Circle |
| <u>S-38</u> | 03/30/09 | AID200 | Insulation Disk 200MM Bolt Circle |
| <u>S-39</u> | 03/30/09 | AID201 | Insulation Disk 200MM Bolt Circle |
| <u>S-40</u> | 03/30/09 | AID202 | Insulation Disk 200MM Bolt Circle |
| <u>S-41</u> | 03/30/09 | AID270 | Insulation Disk 270MM Bolt Circle |
| <u>S-42</u> | 03/22/21 | AIR010 | Insulation Plate |
| <u>S-43</u> | 03/22/21 | AIR020 | Insulation Plate |
| <u>S-44</u> | 03/22/21 | AIR030 | Insulation Plate |
| <u>S-45</u> | 03/22/21 | AIR040 | Insulation Plate |
| <u>S-46</u> | 03/22/21 | AIR050 | Insulation Plate |
| <u>S-47</u> | 03/30/09 | AIA001 | Insulation Assembly For AAB Series Risers |

GUN IDENTIFICATION TAG

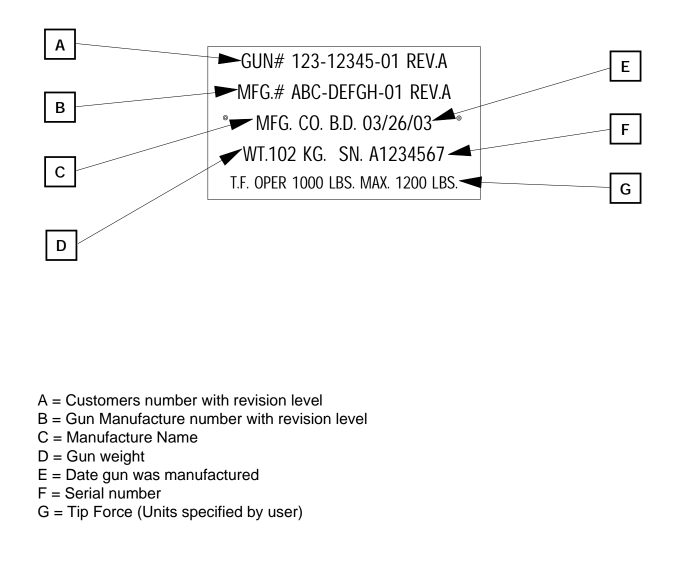


Assembly

Gun Identification Tag

Size: 60mm x 100mm Five lines of information with an 8mm (0.31in.) font Lettering shall be engraved Tag Colors: Inch fasteners - white with black letters

Metric fasteners - blue with white letters



SERVO GUN IDENTIFICATION TAG

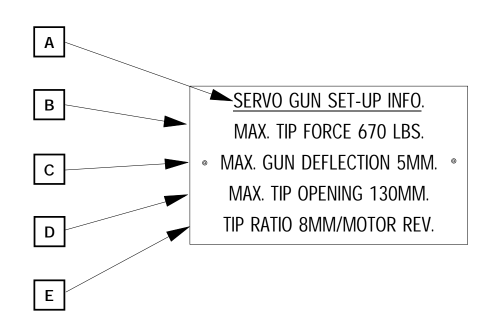


Assembly

Gun Identification Tag

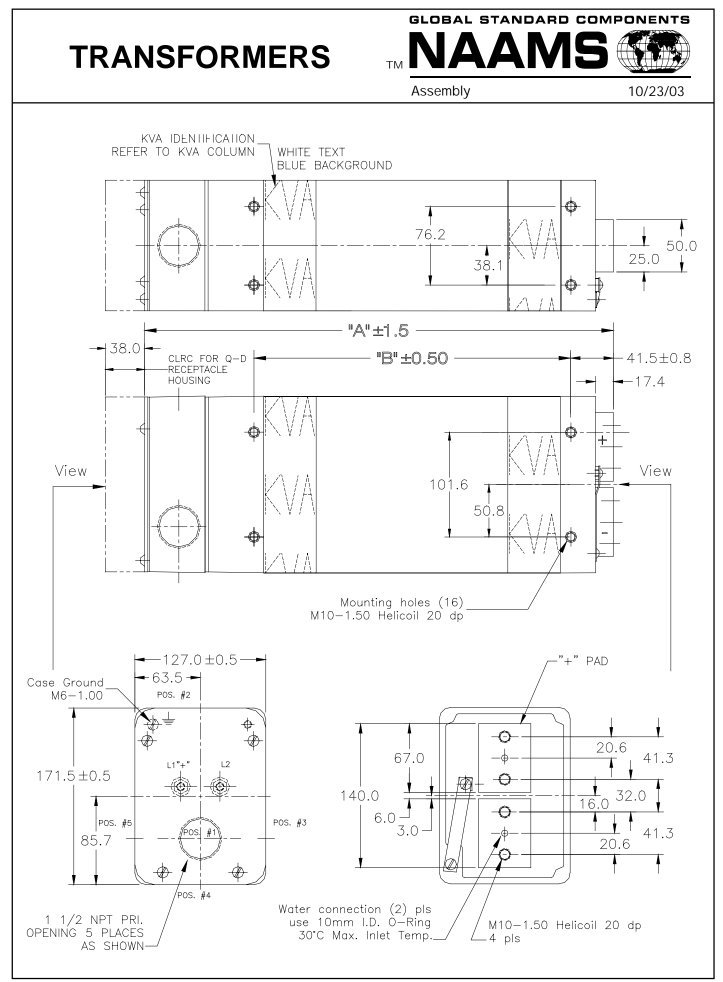
Size: 60mm x 100mm Five lines of information with an 8mm (0.31in.) font Lettering shall be engraved Tag Colors: Inch fasteners - white with black letters

Metric fasteners - blue with white letters

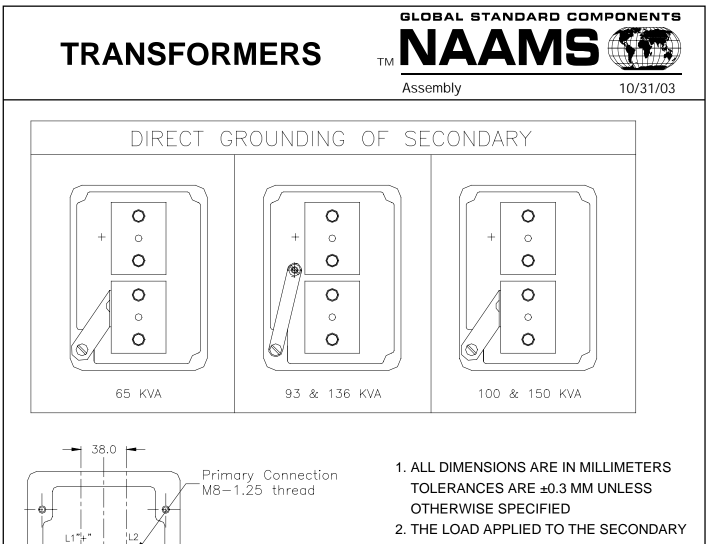


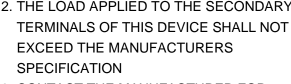
A = Title

- B = Operating Tip Force (Units specified by user)
- C = Maximum movement of the actuator due to gun deflection
- D = Maximum Tip Opening
- E = Tip Displacement Ratio



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3. CONTACT THE MANUFACTURER FOR PERFORMANCE SPECIFICATIONS

| KVA | NAAMS | PRI V / FREQ | Turns Ratio | V Sec | MAX. WEIGHT KG (LBS) | Dim "A" mm | Dim "B" mm | MAX. \triangle P Bar (PSI) | Flow Rate LPM |
|-----|--------|--------------|----------------|-------|-------------------------|---------------|---------------|---------------------------------|------------------|
| 65 | AT0001 | 480 / 60 | 76:1 | 0.0 | | 405 | 070 | 0.07(4) | 4 |
| 05 | AT0006 | 575 / 60 | 91:1 | 6.3 | 39.9 (88) | 425 | 279 | 0.27 (4) | 4 |
| 02 | AT0002 | 480 / 60 | 88:2 | 40.0 | 40.4.(00) | 40- | 070 | 0 == (0) | |
| 93 | AT0007 | 575 / 60 | 104:2 | 10.9 | 42.1 (93) | 425 | 279 | 0.55 (8) | 4 |
| 136 | AT0003 | 480 / 60 | 60:2 | 40.0 | 55.0 (110) | | | | |
| 130 | AT0008 | 575 / 60 | 71:2 | 16.0 | 55.3 (112) | 530 | 381 | 0.55 (8) | 4 |
| 100 | AT0004 | 650 / 1000 | 72:1 | 9.0 | 22 E (74) | 105 | 070 | 0.00 (4.4) | 7 6 |
| 100 | AT0009 | 800 / 1000 | 88:1 | 9.0 | 33.5 (74) | 425 | 279 | 0.96 (14) | 7.5 |
| 150 | AT0005 | 650 / 1000 | 50:1 | 12.0 | | 105 | 070 | | |
| 150 | AT0010 | 800 / 1000 | 61:1 | 13.0 | 33.5 (74) | 425 | 279 | 0.96 (14) | 7.5 |

REMOVED FOR VIEWING

Ŕ

10.0

Leads

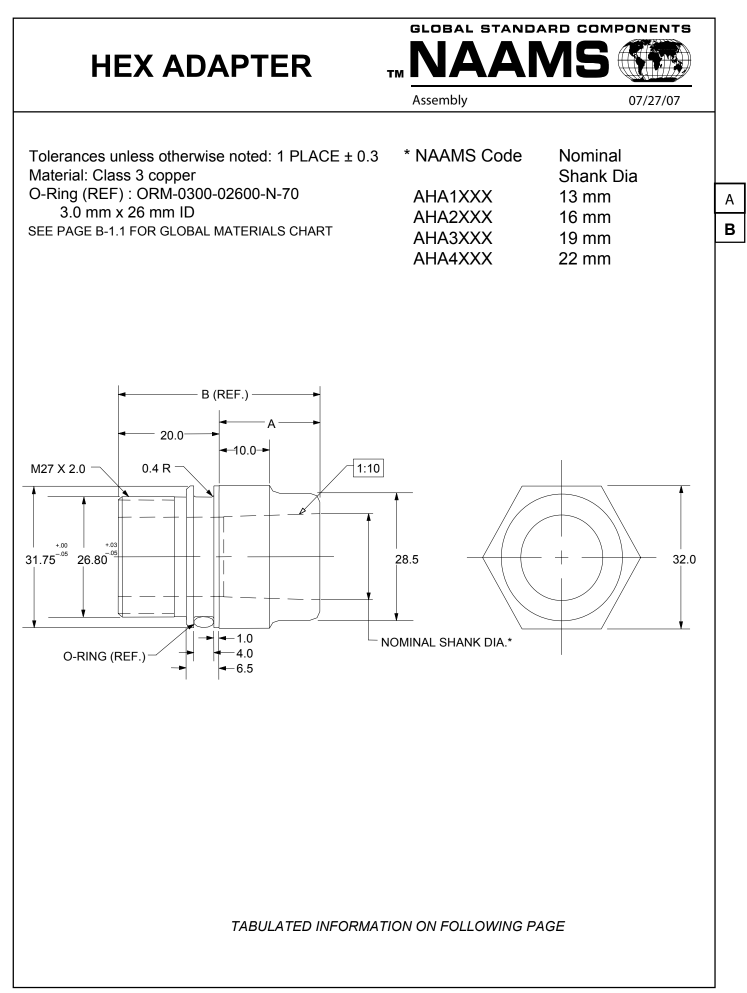
Thermoswitch

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PRIMARY COVER

Α

| S | | CAF | | 4D | FEM/ APTE RIES | | .E | | тм | LOB Sseml | | | | 5 | DNENTS |
|--|-----|-------------------------|------|-----------------------|-----------------------------------|----------------------|----------------------------|----|---------------------|--------------|-------|-------|----------------|----------------|----------|
| 1* <u>1:10</u> - • 1:9.8- • M = Me | | D3 | | 2 - L3 | GAUG GAUG | 5 (RI | _ANE EF) — | | | | | | | | |
| Versio | on | D ₁ (h11) | [| D ₂ | D ₃ (+0.025/-0.000) | D |)4 L ₂ (+/-(| | L ₃ | L4 (+/-0 | .5) | R₁ |] | | |
| T16 | | 16 | 1 | 5.5 | 12.75 | 8 | 9.12 | | 11.3 | 20 | | 3 | - | | |
| T19 | | 19 | 19 | 9 | 16.08 | 10.5 10.19 | | 9 | 12.5 | 25 | | 3 | _ | | |
| T22 | | 22 | 2′ | 1.5 | 16.08 | 10. | 5 10.1 | 9 | 12.5 | 30 | | 3 | _ | | |
| M22 | | 22 | 2′ | 1.5 | 15.00 | 10. | .5 10.0 | 0 | 15.0 | 30 | | 3 | | | |
| | | | 16 | | | T19 | 1 | | | T22 | 1 | | M22 | - | |
| L₅(REF) | | | | L ₁ | NAAMS CO | ODE L ₁ N | | N | NAAMS CODE | | | L | NAAMS CODE | L ₁ | - |
| 30 | | XT1603 | | 32.8 | ASFXT190 | 40 | 10 0 | - | | | | | | | - |
| 40 50 | | XT1604 | | 42.8 52.8 | ASFXT190 ASFXT190 | | 49.8 59.8 | A | SFXT22 |)50 | 6 | 4.8 | ASFXM22050 | 68 | - |
| 60 | | XT1606 | | 62.8 | ASFXT190 | | 69.8 | _ | SFXT22 | | | 4.8 | ASFXM22060 | 78 | - |
| 70 | | XT1607 | | 72.8 | ASFXT190 | | 79.8 | A | SFXT22 | 070 | | 4.8 | ASFXM22070 | 88 | - |
| 80 | | XT1608 | | 82.8 | ASFXT190 | | 89.8 | A | SFXT22 | 080 | 9 | 4.8 | ASFXM22080 | 98 | 1 |
| 100 | ASF | XT1610 | 00 | 102.8 | | | 109.8 | A | SFXT22 | 100 | 11 | 4.8 | ASFXM22100 | 118 |] |
| 120 | ASF | XT1612 | 20 | 122.8 | ASFXT191 | 20 | 129.8 | A | SFXT22 ⁻ | 120 | 13 | 4.8 | ASFXM22120 | 138 | |
| 140 | ASF | XT1614 | 10 | 142.8 | | 40 | 149.8 | A | SFXT22 | 140 | | 4.8 | ASFXM22140 | 158 | |
| 160 | | | | 162.8 | | | 169.8 | | SFXT22 | | | 4.8 | ASFXM22160 | 178 | 4 |
| 180 | | | | 182.8 | | | 189.8 | | SFXT22 | | | 4.8 | ASFXM22180 | 198 | - |
| 200 | | | | 202.8 | | | 209.8 | - | SFXT22 | | | 4.8 | ASFXM22200 | 218 | |
| lotes: | | = L₅+ ap lenថ | L4 - | cap le =12 =13 | (ISO5821- .23 (0.52" f | -F20 for F |)x22) RWMA ; | #5 | Сар Т | aper | • - C |).88 | " long cap) | | |
| | | | | | • | | RWMA ; | #6 | Сар Т | aper | · - 1 | .00 | " long cap) | | |
| | | | | | lass 2 Cop lass 3 Cop | • | | | SEE | PAGE | EB- | 1.1 F | OR GLOBAL M | ATERIA | LS CHART |



HEX ADAPTER CODING



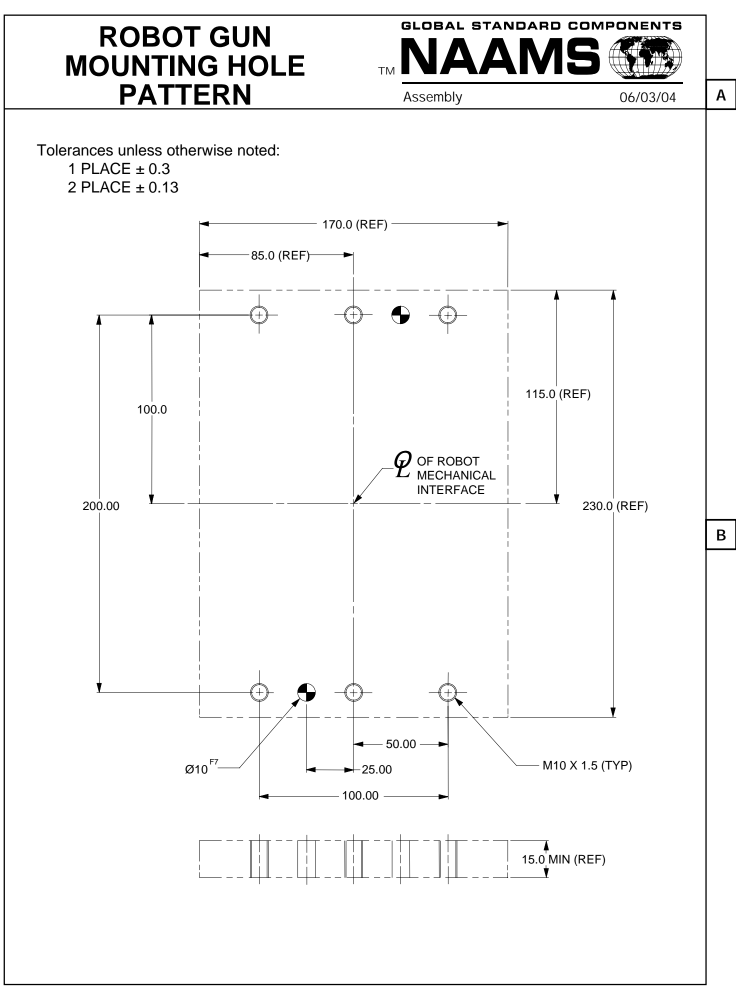
Assembly

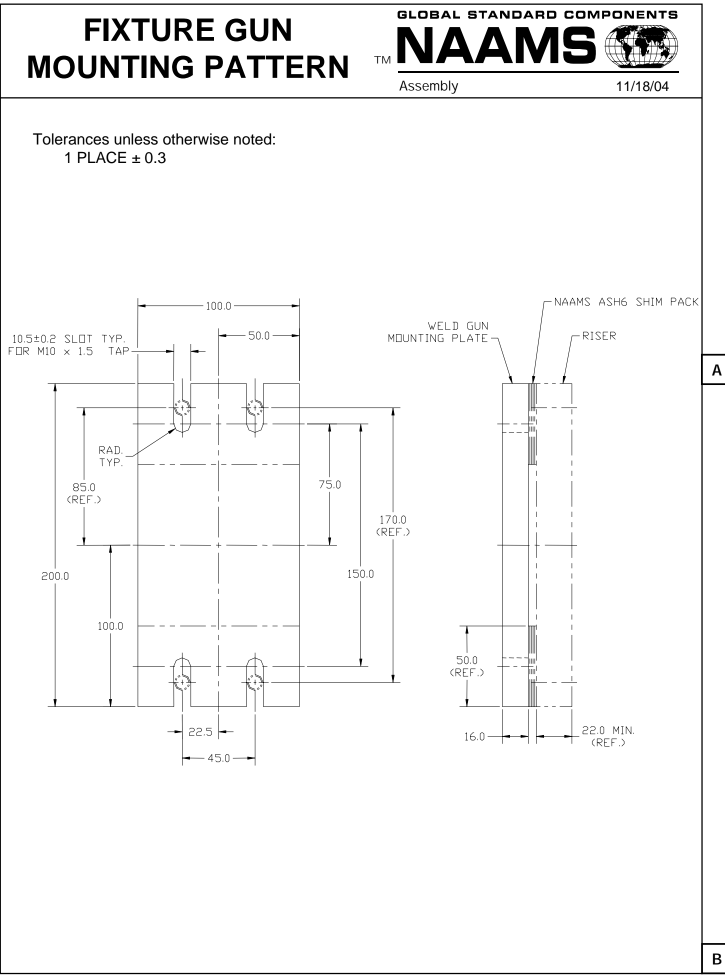
05/13/04

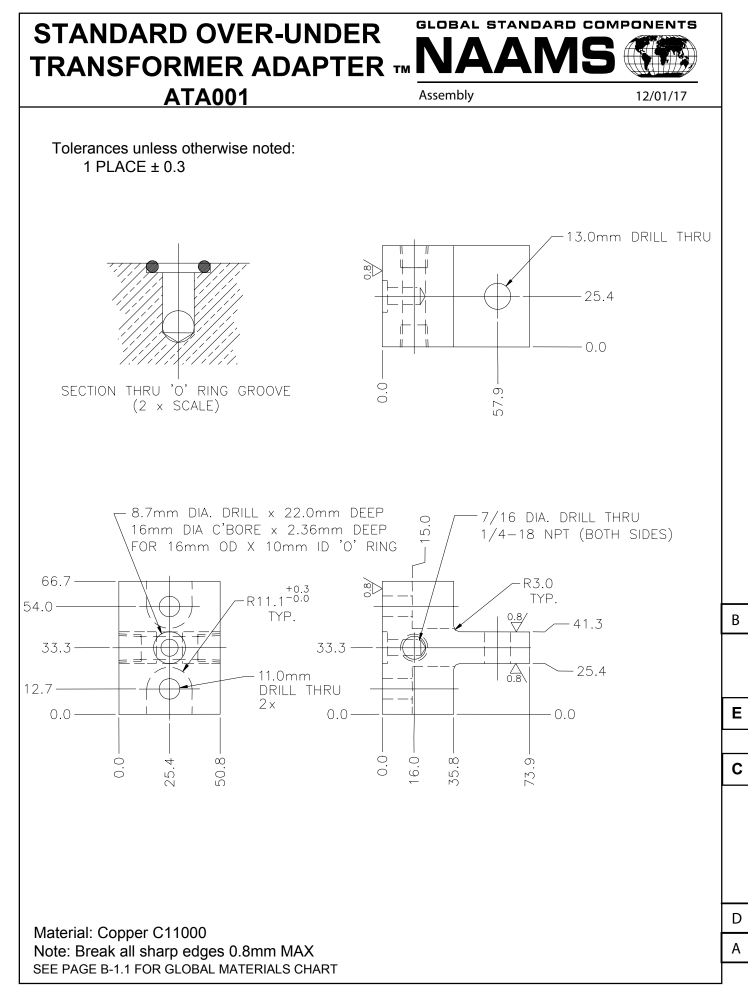
| NAAMS CODE | Α | B REF | NOM SHANK DIA | NAAMS CODE | A | B REF | NOM SHANK DIA |
|---------------|----|----------|---------------------|---------------|-----|----------|---------------------|
| AHA1010 | 10 | 30 | 13 | AHA1080 | 80 | 100 | 13 |
| AHA2010 | 10 | 30 | 16 | AHA2080 | 80 | 100 | 16 |
| AHA3010 | 10 | 30 | 19 | AHA3080 | 80 | 100 | 19 |
| AHA4010 | 10 | 30 | 22 | AHA4080 | 80 | 100 | 22 |
| AHA1020 | 20 | 40 | 13 | AHA1090 | 90 | 110 | 13 |
| AHA2020 | 20 | 40 | 16 | AHA2090 | 90 | 110 | 16 |
| AHA3020 | 20 | 40 | 19 | AHA3090 | 90 | 110 | 19 |
| AHA4020 | 20 | 40 | 22 | AHA4090 | 90 | 110 | 22 |
| AHA1030 | 30 | 50 | 13 | AHA1100 | 100 | 120 | 13 |
| AHA2030 | 30 | 50 | 16 | AHA2100 | 100 | 120 | 16 |
| AHA3030 | 30 | 50 | 19 | AHA3100 | 100 | 120 | 19 |
| AHA4030 | 30 | 50 | 22 | AHA4100 | 100 | 120 | 22 |
| AHA1040 | 40 | 60 | 13 | AHA1110 | 110 | 130 | 13 |
| AHA2040 | 40 | 60 | 16 | AHA2110 | 110 | 130 | 16 |
| AHA3040 | 40 | 60 | 19 | AHA3110 | 110 | 130 | 19 |
| AHA4040 | 40 | 60 | 22 | AHA4110 | 110 | 130 | 22 |
| AHA1050 | 50 | 70 | 13 | AHA1120 | 120 | 140 | 13 |
| AHA2050 | 50 | 70 | 16 | AHA2120 | 120 | 140 | 16 |
| AHA3050 | 50 | 70 | 19 | AHA3120 | 120 | 140 | 19 |
| AHA4050 | 50 | 70 | 22 | AHA4120 | 120 | 140 | 22 |
| AHA1060 | 60 | 80 | 13 | AHA1130 | 130 | 150 | 13 |
| AHA2060 | 60 | 80 | 16 | AHA2130 | 130 | 150 | 16 |
| AHA3060 | 60 | 80 | 19 | AHA3130 | 130 | 150 | 19 |
| AHA4060 | 60 | 80 | 22 | AHA4130 | 130 | 150 | 22 |
| AHA1070 | 70 | 90 | 13 | AHA1140 | 140 | 160 | 13 |
| AHA2070 | 70 | 90 | 16 | AHA2140 | 140 | 160 | 16 |
| AHA3070 | 70 | 90 | 19 | AHA3140 | 140 | 160 | 19 |
| AHA4070 | 70 | 90 | 22 | AHA4140 | 140 | 160 | 22 |

| NAAMS CODE | A | B REF | NOM SHANK DIA |
|---------------|-----|----------|---------------------|
| AHA1150 | 150 | 170 | 13 |
| AHA2150 | 150 | 170 | 16 |
| AHA3150 | 150 | 170 | 19 |
| AHA4150 | 150 | 170 | 22 |
| AHA1160 | 160 | 180 | 13 |
| AHA2160 | 160 | 180 | 16 |
| AHA3160 | 160 | 180 | 19 |
| AHA4160 | 160 | 180 | 22 |
| AHA1170 | 170 | 190 | 13 |
| AHA2170 | 170 | 190 | 16 |
| AHA3170 | 170 | 190 | 19 |
| AHA4170 | 170 | 190 | 22 |
| AHA1180 | 180 | 200 | 13 |
| AHA2180 | 180 | 200 | 16 |
| AHA3180 | 180 | 200 | 19 |
| AHA4180 | 180 | 200 | 22 |
| AHA1190 | 190 | 210 | 13 |
| AHA2190 | 190 | 210 | 16 |
| AHA3190 | 190 | 210 | 19 |
| AHA4190 | 190 | 210 | 22 |
| AHA1200 | 200 | 220 | 13 |
| AHA2200 | 200 | 220 | 16 |
| AHA3200 | 200 | 220 | 19 |
| AHA4200 | 200 | 220 | 22 |
| AHA1210 | 210 | 230 | 13 |
| AHA2210 | 210 | 230 | 16 |
| AHA3210 | 210 | 230 | 19 |
| AHA4210 | 210 | 230 | 22 |
| AHA1220 | 220 | 240 | 13 |
| AHA2220 | 220 | 240 | 16 |
| AHA3220 | 220 | 240 | 19 |
| AHA4220 | 220 | 240 | 22 |

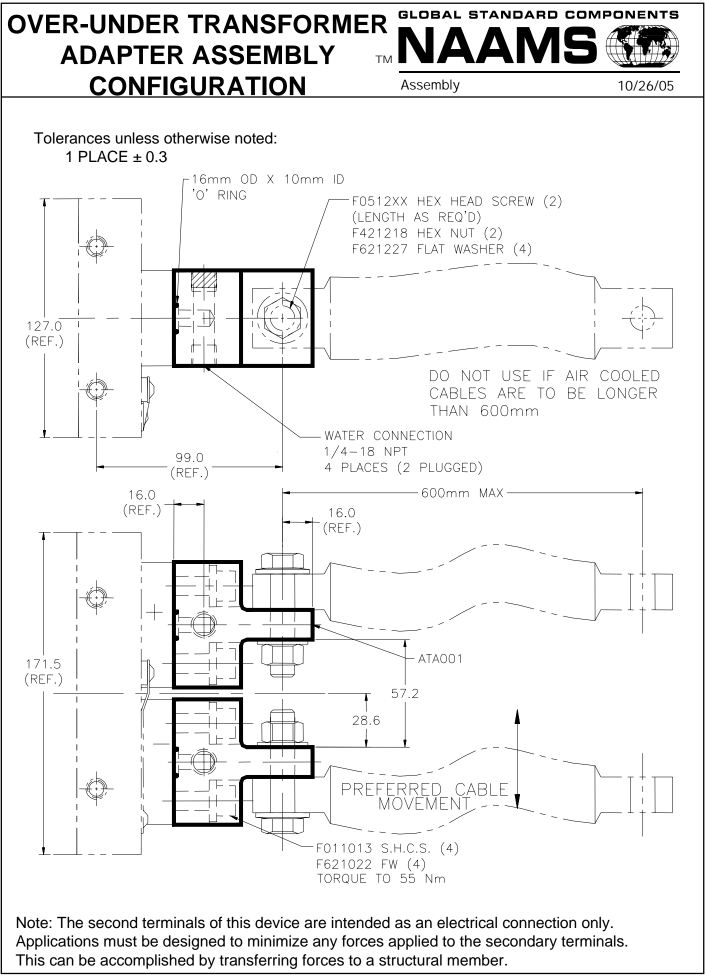
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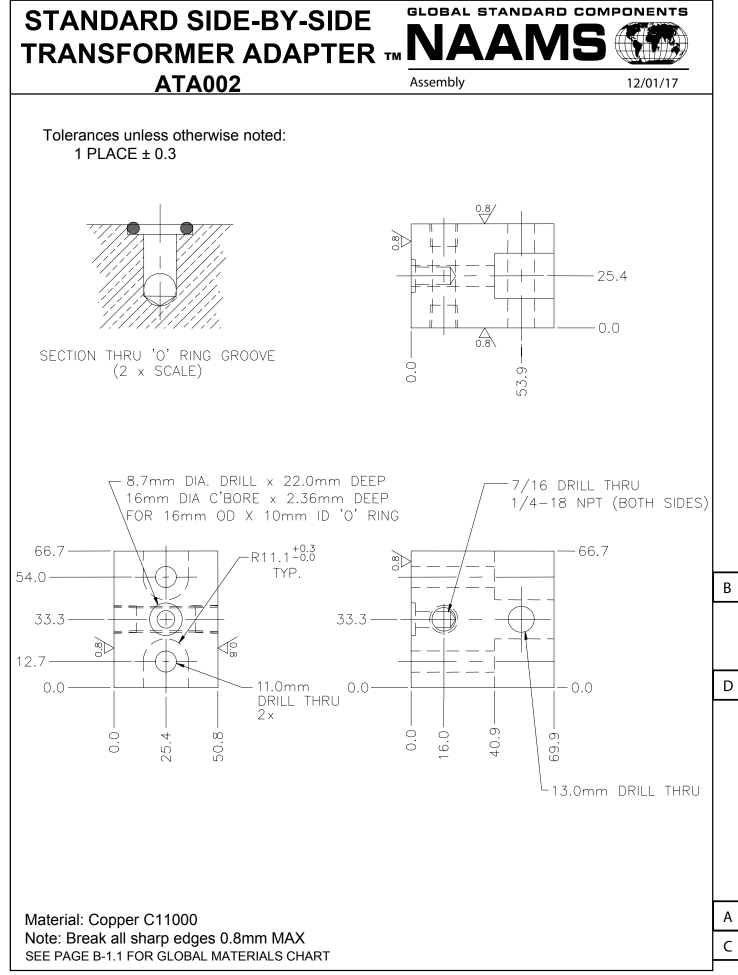


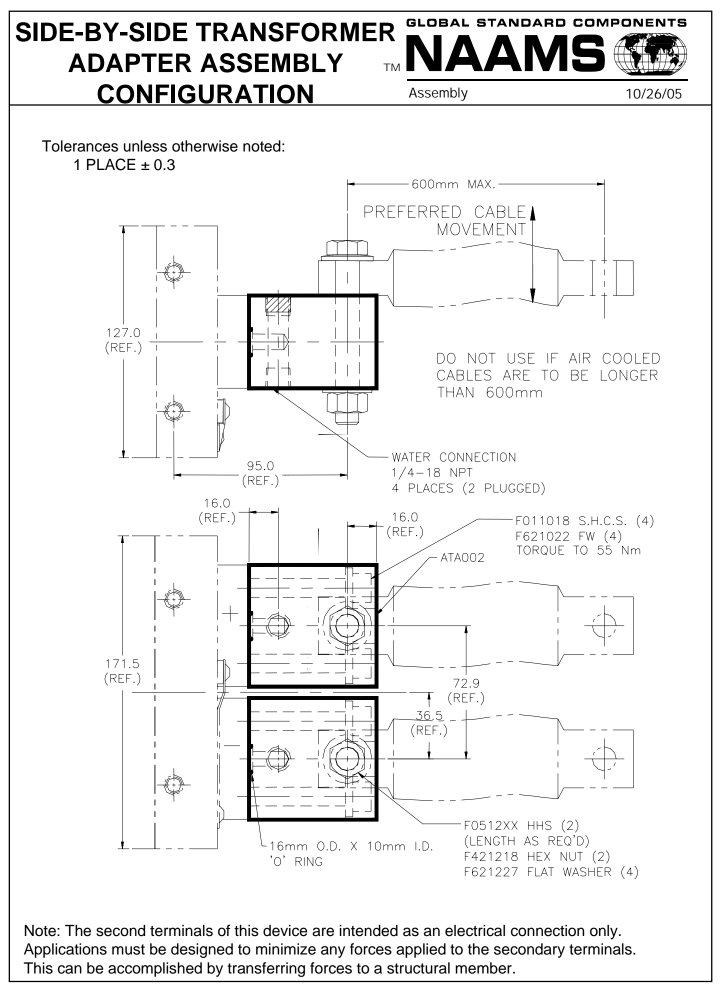




S-11







SLOBAL STANDARD COMPONENTS

Assembly

10/24/05

- A. Styles
- B. Types
- C. Construction
- D. Design Philosophy
- E. Elements
- F. Modules
- G. Components

A. Resistance Welding Gun Styles

Definition

Resistance welding gun. A device used to apply weld force and current to workpieces. It may be manipulated or an element of a welding machine. See also fixture gun, manual gun, pedestal gun and robot gun.

Styles

Fixture gun. A resistance welding gun that is mounted in a tool with a fixed workpiece. Generally has a narrow profile and low duty cycle.

Manual gun. A resistance welding gun configured for manual operation.

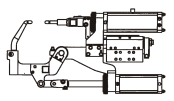
Pedestal gun. A resistance welding gun that is mounted in a tool and with a workpiece manipulated manually or by a robot. Generally, resembles robot gun and has high duty cycle.

Robot gun. A resistance welding gun that has been adapted for manipulation by a robot.

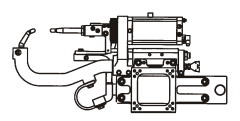
NOTE: any of the above welding gun styles can be adapted to incorporate an integral transformer and/or various types of actuators or cylinders such as: electric, hydraulic, pneumatic, servo, etc.

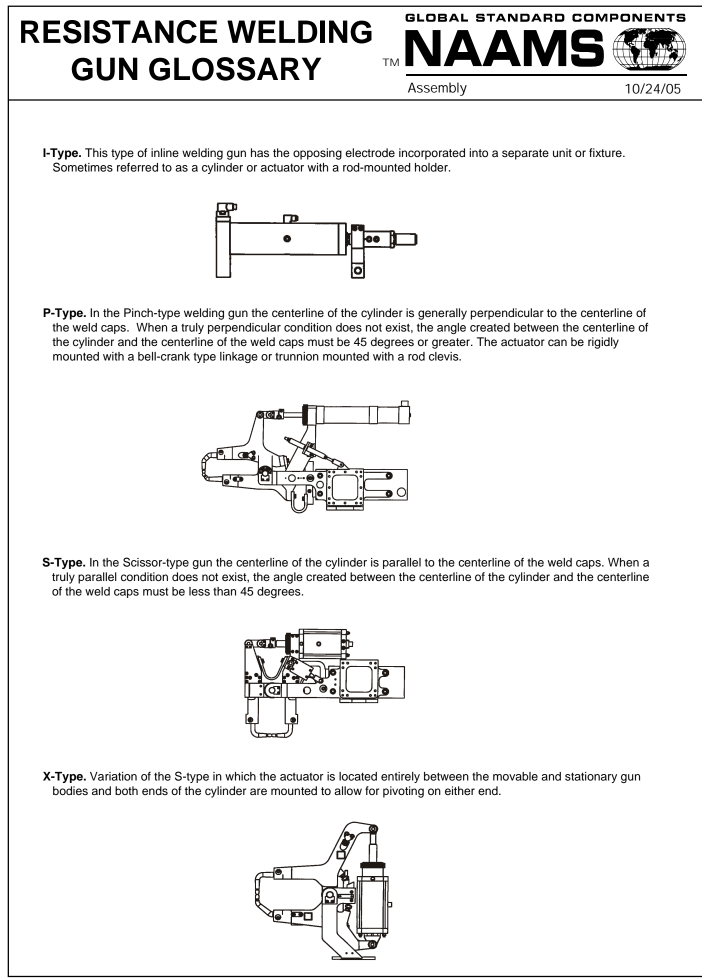
B. Resistance Welding Gun Types

B-Type. Breakaway type gun incorporates a mechanism, such as a secondary cylinder or cam, that swings the stationary or equalizing body into the welding position. This mechanism provides larger opening for part access than the gun would normally allow.



C-Type. Straight-acting welding gun in which the electrode axis is parallel with the actuator rod axis. The stationary electrode opposes the moving electrode causing the body to be in the shape of a letter C.





GLOBAL STANDARD COMPONENTS

Assembly

10/24/05

C. Construction

Cast Welding Guns. Primary structural and current carrying components are made up of castings.

Fabricated Welding Guns. Components are manufactured by processes such as cutting, forming and welding.

Machined Welding Guns. Components are precision machined and/or formed from wrought or cast materials.

D. Design Philosophy

- **Configurable Welding Gun Design.** Modular gun with adjustable or configurable core components. Incorporates adjustment or alternative assembly configuration to eliminate some of the arm variation found in modular guns.
- **Custom Welding Gun Design.** Designs are application specific and might be a unique welding gun design for each welding location.
- **Modular Welding Gun Design.** Defined set of core components are combined and then adapted to suit the welding application. The degree of modularity lies between custom and standard and can be tailored to suit user business objectives. The fewer gun chassis combinations the more successful spare gun management will be. Complex guns assembled from many components may increase need to stock complete assemblies to support production. The more gun chassis combinations allowed, the less unique the gun arms will be.

Standard Weld Gun Design. Designs are cataloged with limited options.

E. Welding Gun Elements

Base Gun. The portion of a resistance welding gun that consists of the Gun Module less the Actuator and Power Supply.

Gun Module. Resistance welding gun less the Configurable Secondary.

Configurable Secondary. This term describes the portion of the resistance welding gun consisting of the arms, holders, adapters, shanks and caps.

F. Welding Gun Modules

- Actuator Module. The actuator module consists of an electric, hydraulic or pneumatic cylinder with all fittings and any mounting connections such as a clevis.
- Arm Module(s). The arm module consists of the arms, holders, adapters and electrode caps with respective fittings, clamps and seals.
- **Chassis Module.** The chassis module consists of the gun body (bodies), equalizer module and mounting bracket module.
- **Dress Package Module.** The dress package module consists of an assemblage of components that are mated with the welding gun to provide for control, operation and monitoring. This package may include components such as: communication devices, manifolds, regulators, sensors, switches and valves.

Equalizer Module. The equalizer module consists of the equalizer and its respective mounting hardware and fittings.

Mounting Bracket Module. The mounting bracket module consists of the mounting bracket, auxiliary bracket (if applicable), adapter plates (if applicable), fulcrum pin assembly and all related hardware including transformer mounting hardware.



Power Supply Module. The power supply module consists of the transformer, shunt adapters, shunts and cables with respective fittings and seals.

G. Welding Gun Components

- Actuator. A device that converts electric, hydraulic or pneumatic energy into movement and force that is translated to a movable arm. The actuator provides gun movement and weld force.
- Adapter. A device that may be used to fit an electrode to a holder (i.e. hex adapter, straight adapter, offset adapter, cap adapter, etc.)
- Arm. A structural component moved by the actuator that transfers current from the shunt/cable to the electrode/shank.
- **Barrel Lock.** A cylindrical split cam that is positioned into a component to intersect a secondary component in order to secure it in place. This device clamps down the secondary component using a bolt or screw.
- **Cable (single-conductor).** A conductive wire rope that transfers a single conductor of electricity from the transformer to the weld gun. The cable may be cooled by ambient air or through internal water lines.
- **Cable (kickless).** Copper component that transfers two (2) conductors of electricity from the transformer to the weld gun. The two (2) poles are wrapped in a fashion as to minimize the movement that occurs from reactance when the weld gun current is passed. Kickless cables are used in manual gun designs.
- **Clevis.** The component that connects the end of the actuator to a link or movable gun body.
- Deflector Tube. This is used to direct cooling water towards the electrode.
- **Electrode.** That part of the secondary circuit responsible for the transmission of welding current and force to the workpieces. The electrode may be in the form of a rotating wheel, rotating roll, bar, cylinder, plate, clamp or modification thereof.
- **Electrode Cap.** A replaceable tip mounted to the end of an adapter, which contacts the workpiece. This is a component that is consumed in the welding process.
- **Equalizer.** A device that permits the equalizing side of the welding gun to move relative to its stationary mount in a controlled fashion. The movement is provided so that the welding gun can make minor electrode position adjustments during the welding process to account for tip wear and minor workpiece variation.
- **Fulcrum Pin Assembly.** The component of the P-Type, S-Type and X-type welding gun that connects the movable and stationary gun bodies to the mounting bracket.
- **Gun Body (Equalizing).** The main structural element of the resistance welding gun that supports an arm, holder or adapter, and which has limited range of motion that is provided for dynamic compensation of the electrode position.
- **Gun Body (Movable).** The main structural element of the resistance welding gun that supports an arm, holder or adapter, and which is driven through a wide range of motion by the actuator.
- **Gun Body (Stationary).** The main structural element of the resistance welding gun that supports an arm, holder or adapter and does not move while the weld gun is operating.
- Holder. A device used for mechanically holding and conducting current to an adapter or electrode.
- Link/Link Assembly. The component that is used to connect the linear actuator to a rotating body in a P-Type or S-Type welding gun. The link can be lengthened or shortened in assisting to achieve a desired weld gun opening.

TM **NAANS** 10/24/05

Mounting Bracket. A cradle that holds the power supply and equalizer. The mounting bracket can also be mounted to a fixture or robot or other mechanical systems. It can also be mounted to an auxiliary bracket or robot plate before being mounted to a robot.

Resistance Welding Transformer. An electrical device that converts high-voltage low-current into low-voltage highcurrent suitable for resistance welding.

Shank. See Adapter.

Shunt. A flexible component that is used to transfer current from a shunt adapter to an arm or gun body. The shunt is generally made up of thin leaves of copper. It can also be made of braided copper layers.

Shunt Adapter. A component that transfers current from the transformer to the shunt. The shunt adapter is directly connected to the transformer and dictates location of the shunt. This component is water cooled.

Tip. See Electrode.

Transformer. See Resistance Welding Transformer.

Weld Cap. See Electrode Cap.



12/06/05

| CYLINDER PORT LABELING | | | | | | | |
|------------------------|-----------------|---|--------|-------|---|--|--|
| | | | # OF F | PORTS | | | |
| SYMBOL | DESCRIPTION | 2 | 3 | 4 | 5 | | |
| В | BOOST FORWARD | | | | Х | | |
| RF | RETRACT FORWARD | | Х | Х | Х | | |
| RR | RETRACT RETURN | | | Х | Х | | |
| R | RETURN | | Х | | | | |
| WF | WS FORWARD | Х | Х | Х | Х | | |
| WR | WS RETURN | Х | | Х | Х | | |
| V | VENT | | Х | | | | |

Symbol or description may be used to indicate cylinder ports

| EQUALIZER PORT LABELING | | | | | | | |
|-------------------------|-------------|--|--|--|--|--|--|
| SYMBOL | DESCRIPTION | | | | | | |
| А | EQ FORWARD | | | | | | |
| В | EQ RETURN | | | | | | |
| | | | | | | | |

Symbol or description may be used to indicate equalizer ports

| WATER PORT LABELING | | | | | | | |
|---------------------|-------------|--|--|--|--|--|--|
| SYMBOL | DESCRIPTION | | | | | | |
| IN, →◯ | WATER IN | | | | | | |
| out, 🔶 | WATER OUT | | | | | | |

Symbol or description may be used to indicate water ports

S22 - S31 DESCRIPTION



Assembly

03/16/06

The documents on pages S-22 – S-31 provide a consistent set of forms that are not OEM, plant, or project specific. Their use will make the buyoff and inspection processes more consistent and allow for some automation of form filling and data archiving. The set of documents consists of:

S-22 Resistance Welding Gun Buyoff Report. This one-page form provides for auditing of the inspection process.

S-23 – S-25 Resistance Welding Gun Inspection Report. This comprehensive three-page form consists of compliance checks, test data collection, and note taking. Each item has a unique code assigned that corresponds to an instruction or performance requirement detailed in the Resistance Welding Gun Acceptance Criteria document (Pages S-28 – S-31). Each item can also be linked to a Note number on the third page of the form so that the forms are, for the most part, self-contained.

S – 26 Manual Resistance Welding Gun Inspection Report. This one-page form incorporates inspection items that are unique to manual resistance welding guns.

S – 27 Resistance Welding Servogun Inspection Report. This one-page form incorporates inspection items that are unique to resistance welding servoguns.

S-28 – S-31 Resistance Welding Gun Acceptance Criteria. This four-page form details the acceptance criteria that are to be applied to the Resistance Welding Gun, Manual Resistance Welding Gun and Resistance Welding Servogun Inspection Reports.



RESISTANCE WELDING GUN BUYOFF REPORT

| Gun Number: | | Serial Number: ₋ | Report Date: | | | | |
|---------------------------|--------------------------------|-----------------------------|-------------------------|-----------------|----------|-------|--|
| Production Order No.: | | | Completed By: | | | | |
| Customer Gun No.: | | | _ Engineering Revision: | | | | |
| Gun Manufacturer: | | | User Plant: | | | | |
| Program: | | | | _ Zone: | | | |
| | | | Integrator: | | | | |
| Test Equipment Calibrated | Current | □ Flow | [| Gamma Force | Pressure | Cher: | |
| Engineering Documentation | nentation Assembly Drawing BOM | | [| Detail Drawings | Other: | | |
| Quality Documentation | | | (| Quality Report | □ Other: | | |

| AUDIT ITEM | VERIFIED | NOTE (List Deficiencies) | Additional Page |
|--|----------|--------------------------|--------------------|
| Welding gun inspection completed satisfactorily | | | |
| Specified hardware and tryout items are available | | | |
| Welding gun is on schedule | | | |
| | | | |

| Ship to Location: | |
|-------------------|--|
| Special Shipping | |
| Instructions: | |

| APPROVAL | NAME | SIGNATURE | DATE |
|----------------------------|------|-----------|------|
| Supplier Quality Assurance | | | |
| Weld Gun Representative | | | |
| Design House * | | | |
| * | | | |



RESISTANCE WELDING GUN INSPECTION REPORT

| Gun Number: | | Serial Numbe | er: | Repo | ort Date: |
|-----------------------------------|----------------|--------------|-----------------|----------|-----------|
| Production Order No | 0.: | | Completed By: | | |
| Customer Gun No.: Engineering Rev | | | sion: | | |
| Customer: | | Plant: | | Program: | |
| Equipment ID: | | | Zone: | | |
| Gun Type | 🗅 С-Туре | 🗅 Р-Туре | S-Туре | 🗋 Х-Туре | □ Other: |
| Gun Application | Fixture | Portable | Robotic | Other: | |
| Actuator | Hydraulic | Pneumatic | Servo electric | Other: | |
| Power Supply | AC Transformer | 🗋 Cable | Inverter Supply | □ Other: | |

| INSPECTION ITEM | # | VERIFIED (1) | NOTE | INSPECTION ITEM | # | VERIFIED (√) | NOTE |
|--|----|--------------|--------|--|-----|--------------|------|
| | | | DENTIF | ICATION | | · | |
| Tool tags attached | A1 | | | Transformer tag visible | A4 | | |
| All components identified | A2 | | | Transformer color code correct | A5 | | |
| Ports (air / water) and connectors are properly identified | A3 | | | Safety labels attached | A6 | | |
| | | <u> </u> | NORKN | ANSHIP | | | |
| Weld gun is free of burrs, sharp edges | B1 | | | Insulation is properly installed | B5 | | |
| Contact surfaces are properly finished | B2 | | | All un-used ports are plugged or capped | B6 | | |
| Proper fasteners used | B3 | | | Electrodes are aligned | B7 | | |
| Fasteners are torqued to design specification and paint marked | B4 | | | | | | |
| | | | FUNC | TION | | | |
| Proper clearance between conducting parts | C1 | | | Switches properly installed and tested | C8 | | |
| Short tested | C2 | | | Components are accessible for maintenance | C9 | | |
| Shunt/cable is applied properly | C3 | | | Secondary ground strap properly installed | C10 | | |
| Water tubes are properly installed | C4 | | | Lubrication installed | C11 | | |
| Water-IN is connected to positive transformer terminal | C5 | | | At the minimum operating pressure, gun operates smoothly, without hesitation | C12 | | |
| Flash shield is installed | C6 | | | | | | |
| Pinch points are guarded | C7 | | | | | | |
| | | D | OCUME | NTATION | | | |
| Components match BOM | D1 | | | As-built drawings prepared | D2 | | |

IMPORTANT NOTE: Before completing this Inspection Report you must consult the most recent version of Customer or Program specific requirements for valid acceptance criteria.

| | VALIDATION OBJECTIVE | DESIGN VALUE | OBSERVED VALUE Test Bench: | UNIT OF MEASURE (circle) | ACCEPT (YES/NO) | NOTE |
|-----|---|-----------------|----------------------------|--------------------------------|--------------------|------|
| M1 | Welding gun weight | | | kg / lb | | |
| M2 | Sufficient electrode over-travel for cap wear | | | mm / inches | | |
| M3 | Gun total opening matches design | | | mm / inches | | |
| M4 | Gun retract position matches design | | | mm / inches | | |
| M5 | Sufficient water flow in Stationary Arm (At differential) | | | lpm / gpm | | |
| M6 | Sufficient water flow in Moveable Arm (At differential) | | | lpm / gpm | | |
| M7 | Sufficient water flow in Transformer (At differential) | | | lpm / gpm | | |
| M8 | Total welding gun water flow (At differential) | | | lpm / gpm | | |
| | Measured weld force (At bar / psi / Amps / % / N-m) | | | dN / lbf | | |
| | Required air pressure/current to achieve tip dress force of lbf / dN | | | Amps / bar / psi / % / N-M | | |
| M11 | Time to close from retract position to lbf / dN weld force (>95%) (At bar / psi / Amps / % / N-m) | | | seconds | | |
| M12 | Time to return from closed position to fully open position (At bar / psi / Amps / % / N-m) | | | seconds | | |
| M13 | Impedance test Z X _L | | R | μΩ | | |
| M14 | Connection resistance test (highest recorded value) | | | μΩ | | |
| M15 | Equalizer operating pressure in worst-case gun orientation | | | bar / psi | | |
| M16 | Number of cycles gun has been operated with no concerns reported | | | | | |
| M17 | Percent heat to achieve designed welding current <u>OR</u> Current achieved at designed percent heat | | | % / Amps | | |
| | Electrodes are cooling properly ("Yes" or "No") | | | | | |
| M19 | Maximum observed actuator rod extension due to electrode deflection (AtdN / lbf) | | | mm / inches | | |
| M20 | Maximum radial electrode deflection at force limit | | | mm / inches | | |
| M21 | Maximum sag in all operating floor positions | | | mm / inches | | |

| NOTE: | COMMENT |
|-------|---------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |
| 8 | |
| 9 | |
| 10 | |

Attach additional sheets if additional comments are required.

| Diagram Number | ELECTRICAL | PNEUMATIC | WATER CIRCUIT |
|----------------|------------|-----------|---------------|
| Diagram Number | | | |
| | | | |

| | KEY COMPONENT | PART | IUMBER | SERIAL NUMBER | |
|------------------|--------------------------|--------------|------------|---------------|--|
| | Transformer/Power Supply | | | | |
| | Actuator | | | | |
| | | | | | |
| Supplemental Ins | pection Sheets attached: | Portable Gun | 🛛 Servogun | Other | |

Total Number of additional sheets attached: _____



MANUAL RESISTANCE WELDING GUN INSPECTION REPORT

Please attach this sheet to the RESISTANCE WELDING GUN INSPECTION REPORT

| INSPECTION ITEM | # | VERIFIED (√) | NOTE | INSPECTION ITEM | # | VERIFIED (√) | NOTE |
|--|----|--------------|----------|-------------------------------------|----|--------------|------|
| | | | G | JN | | | |
| Control handle | E1 | | | Pinch point guarding installed | E3 | | |
| Secondary handle | E2 | | | Precautionary labels installed | E4 | | |
| | | I | BAIL/TR | UNNION | | | |
| CG properly aligned | F1 | | | Radial position-locking operational | F4 | | |
| Gun rotates to required positions | F2 | | | Suspension safety cable is provided | F5 | | |
| Pinch points due to rotation are guarded | F3 | | | Fasteners are tightened and secured | F6 | | |
| | | CAB | LE / TRA | ANSFORMER | | | |
| Cable strain-relief installed | G1 | | | Secondary connected properly | G2 | | |

IMPORTANT NOTE: Before completing this Inspection Report you must consult the most recent version of Customer or Program specific requirements for valid acceptance criteria.

| | VALIDATION OBJECTIVE | DESIGN VALUE | OBSERVED VALUE Test Bench: | UNIT OF MEASURE (circle) | ACCEPT (YES/NO) | NOTE |
|-----|--|-----------------|----------------------------|--------------------------------|--------------------|------|
| M25 | Sufficient water flow in cable (At differential) | | | lpm / gpm | | |
| | | | | | | |

| NOTE: | COMMENT |
|-------|---------|
| 1 | |
| 2 | |
| 3 | |

| KEY COMPONENT | PART NUMBER | SERIAL NUMBER |
|------------------------|-------------|---------------|
| Bail/Trunnion Assembly | | |
| Transformer | | |





RESISTANCE WELDING SERVOGUN INSPECTION REPORT

Please attach this sheet to the RESISTANCE WELDING GUN INSPECTION REPORT

| INSPECTION ITEM | # | VERIFIED () NOTE</th <th>INSPECTION ITEM</th> <th>#</th> <th>VERIFIED (√)</th> <th>NOTE</th> | INSPECTION ITEM | # | VERIFIED (√) | NOTE | |
|---|----|---|-----------------------------------|-----|--------------|------|--|
| GUN | | | | | | | |
| Servo Information tag attached/provided | J1 | | Actuator stroke limits identified | J7 | | | |
| Calibration information attached | J2 | | Zero-setting tool supplied | J8 | | | |
| Motor connectors protected | J3 | | In shipping position | J9 | | | |
| Motor connector orientation correct | J4 | | Actuator lubrication OK | J10 | | | |
| Servomotor insulated from gun | J5 | | | | | | |
| Manual override tested | J6 | | | | | | |

| | VALIDATION OBJECTIVE | DESIGN VALUE | OBSERVED VALUE Test Bench: | UNIT OF MEASURE (circle) | ACCEPT (YES/NO) | NOTE |
|-----|--|-----------------|----------------------------|--------------------------------|--------------------|------|
| M30 | Actuator Ratio (tip travel per motor revolution) | | | mm/rev / inches/rev | | |
| | Approximate tip force per ampere (at voits) | | | kg / lb | | |
| M32 | Maximum tip opening | | | mm / inches | | |
| M33 | Measured deflection stroke (at kgf / lbf) | | | mm / inches | | |
| | Number of cycles of operation (atseconds/cycle) | | | | | |

IMPORTANT NOTE: Before completing this Inspection Report you must consult the most recent version of Customer or Program specific requirements for valid acceptance criteria.

| NOTE: | COMMENT |
|-------|---------|
| 1 | |
| 2 | |

| KEY COMPONENT | PART NUMBER | SERIAL NUMBER |
|-----------------------------|-------------|---------------|
| Actuator | | |
| Servomotor | | |
| Feedback (Encoder/Resolver) | | |



RESISTANCE WELDING GUN ACCEPTANCE CRITERIA

| Star | Standard: Date: | | | |
|------|--|--|--|--|
| | INSPECTION ITEM | ACCEPTANCE CRITERIA | | |
| | | BASIC WELDING GUN | | |
| Iden | tification | | | |
| A1 | Tool tags | Two Gun Identification tags conforming to NAAMS S-2 are supplied. One tag is to be permanently affixed to the welding gun and a second must be attached to the gun in a bag so that it can be positioned at the time of installation. | | |
| A2 | Component identification | Where possible all component parts should be identified in a conspicuous location with 6 mm high permanent characters. | | |
| A3 | Ports identification | All ports must be permanently identified with their function according to NAAMS Standard S-20. | | |
| A4 | Transformer tag | Transformer tag is visible. | | |
| A5 | Transformer color | Transformer identification tape matches NAAMS standard. Refer to NAAMS sheet S-4 | | |
| | Safety labels | Precautionary labels are correctly positioned. | | |
| | kmanship | | | |
| B1 | Sharp edges | All sharp edges have been removed. | | |
| B2 | Contact surfaces | Contact surfaces are flat, clean, bright, and finished to within 0.8 micro-meters (30 micro-inches). | | |
| B3 | Proper fasteners | pper fasteners Fastener torque has been checked per NAAMS torque audit procedure (F2.3 - F2.5) and witness marks have been applied. | | |
| B4 | Fasteners | Fasteners outside of the welding loop are steel grade 12.9. Fasteners in the welding loop are stainless steel where appropriate. | | |
| B5 | Insulation | The insulation extends at least 3 mm beyond the component interface. | | |
| B6 | Ports | Unused ports have been plugged to prevent dirt from entering the system. | | |
| B7 | Electrodes alignment | Electrodes are aligned within 0.5 mm. | | |
| Fund | ction | | | |
| C1 | Clearance | There is at least 3 mm between conducting parts of different polarities. | | |
| C2 | Short tested | Welding gun has been checked in the opened position to ensure that its secondary is not shorted anywhere between the transformer and the electrodes. Special attention should be given to laminated shunts because this is the most common cause of failure. | | |
| C3 | Shunt/cable | Shunts/cables are properly installed such that they: are not binding; are supported where necessary; do not rub against other components | | |
| C4 | Water tubes | Water tubes are cut on a 45-degree angle and they are installed such that they are touching, or very near, the underside of the electrode. | | |
| C5 | Cooling circuit direction Connections have been verified from supply to drain to ensure that the proper water flow direction has been followed when hosing. For the resistance welding transformer the water should flow into the positive terminal. | | | |
| C6 | Flash shield | Flash shield(s) installed. | | |
| C7 | Pinch guarding | There are no unprotected pinch points that are not identified with precautionary labels. | | |
| C8 | Switches | Electrical switches have been mounted according to the manufacturers directions and their function has been tested. | | |
| C9 | Component access | Components can be accessed for replacement or maintenance within 20 minutes. | | |
| C10 | Ground strap | Secondary ground strap installed to tie one secondary transformer pad to the transformer case. Refer to NAAMS sheet S-5 for an illustration of the strap connection. | | |

| | | l shala ti na hana ha an Rada an an tao ƙasar an | |
|--|----------------------------|---|--|
| C11 | Lubrication applied | Lubrication has been applied per manufacturers recommendation to allow maintenance free operation. NO SILICONE-BASED LUBRICANTS ARE PERMITTED - under any circumstances. | |
| C12 | Smooth operation | The gun moves smoothly and operates correctly at its minimum recommended operating setting (i.e. pressure or current). | |
| Docι | Imentation | | |
| D1 | BOM | BOM accurately identifies the components on the welding gun. | |
| | Drawings | Drawing(s) have been updated to incorporate any changes necessary during the construction process. | |
| Μορα | surements | | |
| wieas | Surements | Tatal weight of gun as chinned. This chould be less any drass items (a.g. | |
| cables and hoses) that are adapted in the field, o | | Total weight of gun as shipped. This should be less any dress items (e.g. cables and hoses) that are adapted in the field, or fluids (e.g. cooling water). | |
| M2 | Over-travel | Amount of electrode travel beyond tip touch. This should be a minimum of 10 mm per cap to allow for maximum electrode wear. To verify this requirement, remove the electrode caps and ensuring that the cap adapter tapers will touch. BE CAREFUL not to damage the water tubes when closing the gun with the tip(s) removed. | |
| М3 | Gun opening | Distance between the electrodes in the fully opened position corresponds to the assembly blueprint. | |
| M4 | Retract position | Distance between the electrodes in the retracted position corresponds to the assembly blueprint. | |
| M5 | Water flow –stationary arm | Water flow exceeds 4 lpm (1 gpm) with a 0.7 bar (10 psi) differential pressure between supply and drain. | |
| M6 | Water flow – movable arm | Water flow exceeds 4 lpm (1 gpm) with a 0.7 bar (10 psi) differential pressure between supply and drain. | |
| M7 | Water flow - transformer | For AC transformers - Water flow exceeds 4 lpm (1 gpm) with a 0.7 bar (10 psi) differential pressure between supply and drain. For Inverters - Water flow exceeds 7.5 lpm (2 gpm) with a 0.7 bar (10 psi) differential between supply and drain. | |
| M8 | Water flow – total gun | Water flow corresponds with blueprint or the sum of minimums in M5 thru M7 according to the circuit diagram. The minimum for circuits in series is the highest minimum in the circuit. The minimum for circuits in parallel is the sum of the minimums for the parallel paths. | |
| M9 | Weld force check | Weld force is verified to the blueprint design value. A variation of +10/-5% is allowed to account for calibration or measurement error. The welding gun must be able to achieve the expected weld force. | |
| M10 | Tip dress force check | The setting required to achieve a tip dress force of 136 kgf (300 lbs) +/- 10%. The minimum recommended operating setting of the welding gun shall not be less than the specified tip dress force. | |
| M11 | Time to close from retract | Force must be achieved within the time given by the 11/7 rule. 11 cycles (11/60=18.3 ms for the first 25.4 mm (inch) of travel (i.e. 139 mm/s), plus 7 cycles (7/60=11.7 ms) for each successive 25.4 mm (inch) of travel (i.e. 218 mm/s). Because there is some variation in the force measurement caused by impact and settling the gun is deemed to be at force if the measured value is maintained at a value no less than 95% of the weld force. | |
| M12 | Time to open from closed | Travel must be achieved within the time given by the 11/7 rule. 11 cycles (11/60=18.3 ms for the first 25.4 mm (inch) of travel (i.e. 139 mm/s), plus 7 cycles (7/60=11.7 ms) for each successive 25.4 mm (inch) of travel (i.e. 218 mm/s). For example a 80 mm opening would require a maximum of 184 ms. | |
| M13 | Impedance test | Value measured with a calibrated impedance meter. The impedance, inductive reactance, and resistance should be recorded for future reference if available. These values should be verified against the blueprint if a value is given. | |
| M14 | Connection resistance | With the power off, the electrical resistance of each connection in the secondary circuit should be checked with a micro-ohm meter. No individual value should exceed 5 micro-ohms. The highest value is recorded for future reference. | |

| | | The highest air pressure required to operate the equalizer – if present – in the orientations that are expected in production. This would be expected to be the position when gravity equals the most weight to be transferred to the equalizer | | |
|-------|-------------------------|--|--|--|
| M15 | Equalizer pressure | position when gravity causes the most weight to be transferred to the equalizer and the equalizer has its least favorable output force capability. The lowest output force capability would correspond to applying the load against the side | | |
| | | of the piston with the smallest area. | | |
| M16 | Test cycles | Record the number of welding cycles performed during the testing process. | | |
| M17 | Welding current | The resistance welding control heat setting in percent or current that that results in the design weld current. | | |
| M18 | Electrode cooling | The welding electrodes cool as expected during and after the testing period. | | |
| M19 | Axial deflection | The difference in actuator rod extension as measured with the electrodes touching without force and subsequently at designed welding force. This deflection value should be less than 5 mm times the welding gun ratio. The welding gun ratio is the actuator force divided by the electrode force. | | |
| M20 | Radial deflection | The electrode deflection normal to the weld axis. The maximum allowable deflection is 0.5 mm. | | |
| M21 | Maximum sag | The dimensional difference between the center of the welding tips and the tool center-point. To determine this measurement, a reference is established between the welding gun mounting surface and the center of the electrode welding face(s). As the welding gun orientation is changed through the various operating positions, the weight of the gun components will cause bending and deflection that will create a dimensional position change, or sag value. | | |
| | 1 | MANUAL WELDIN() GUN | | |
| Man | ual Gun Components | | | |
| E1 | Control handle | Control handle is properly installed in the specified location. | | |
| E2 | Secondary handle | Secondary handle is properly installed in the specified location. | | |
| E3 | Guarding | Guarding is installed to prevent access to pinch points (except between the electrodes). | | |
| E4 | Precautionary labels | Precautionary labels are correctly positioned. | | |
| Bail/ | Trunnion | | | |
| F1 | CG alignment | Trunnion and bail has been adjusted so that the gun hangs in approximately the desired location. Provision should be made to allow field adjustment at installation. | | |
| F2 | Gun rotation | The welding gun will rotate to the desired operating positions without excessive force or binding. | | |
| F3 | Guarding | Verify that pinch points are not caused during rotation. | | |
| F4 | Position-locking | If installed, verify that bail position locking is functional for all operating positions. | | |
| F5 | Safety cable | Verify that the safety cable is included if specified on the BOM. | | |
| F6 | Fasteners | Fasteners have been installed and verified according to the NAAMS torque audit procedure (F2.3 – F2.5) | | |
| Cabl | e | | | |
| G1 | Strain-relief | Cable strain relief is installed and properly torqued to prevent strain on the cable terminations during welding gun motion. | | |
| G2 | Secondary connections | Welding gun connection to transformer secondary is per design documents. | | |
| Meas | surements | | | |
| M25 | Cable water flow | Verify that cable water flow is per manufacturers' requirements at the operating water pressure. | | |
| | | SERVOGUN | | |
| Serv | ogun/Accessories | JERVOGU.N | | |
| J1 | Servo information tag | The Servo Gun Identification tag conforming to NAAMS sheet S-3 is permanently affixed to the welding gun. | | |
| J2 | Calibration information | Servomotor has been calibrated per the manufacturers instructions and a | | |

| J3 | Motor connectors | Motor power and feedback connectors and conductors have been protected from common application dangers including strain from actuator or welding gun motion. | |
|------|---|---|--|
| J4 | Connector orientation | Connectors have been oriented according to contract requirements. | |
| J5 | Servomotor insulated | Servomotor has been isolated from the welding gun secondary circuit. | |
| J6 | Manual override | Manual override is tested to ensure that it will operate in the field. | |
| J7 | Actuator limits identified | Visual indicators of the servo actuator limits are provided if necessary. | |
| J8 | Zero setting tool | Components necessary for calibration (e.g. spacers or pins) of the servo actuator are supplied with the welding gun as required by the contract documents. The requirements for, and the configurations of, these components are specific to the servo actuator model or manufacturer. | |
| J9 | Shipping position | The servo actuator and gun arms are closed to a position appropriate for shipment. | |
| J10 | Lubrication | Servo actuator has been lubed for life. | |
| Meas | surements | | |
| M30 | Actuator Ratio | The ratio of actuator motion to tip motion has been verified to the build documents. | |
| M31 | Tip force per ampere The electrical input to output force ratio is recorded. | | |
| M32 | Aaximum tip opening The maximum tip opening has been verified to the build documents. This is the same measurement as M3. | | |
| M33 | Measured deflection stroke | The difference in actuator rod extension as measured with the electrodes touching without force and subsequently at designed welding force. This is the same as measurement M19. | |
| M34 | Break-in cycles | Vendor required break-in cycles so that unit requires no break-in after field installation. This might be the same value as entered in M16. | |

