# INTERNATIONAL **STANDARD**

ISO 10656

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# Electric resistance welding — Integrated transformers for welding guns

iTeh STANDARD PREVIEW
Soudage électrique par résistance — Transformateurs incorporés pour pinces à souder s.iteh.ai

ISO 10656:1996

https://standards.iteh.ai/catalog/standards/sist/5f9c546a-8e50-4fa5-a3c1b28a226fa7fe/iso-10656-1996



#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10656 was prepared by Technical Committee ISO/TC 44, Welding and allied processes, Subcommittee SC 6, Resistance welding.

Annexes A and B of this International Standard are for information only 346a-8e50-4fa5-a3c1-b28a226fa7fe/iso-10656-1996

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# Electric resistance welding — Integrated transformers for welding guns

#### Scope

This International Standard specifies transformers for electric resistance welding used in welding guns with integrated transformers (robot guns).

For these transformers it supplements the requirements given in ISO 5826 which remain applicable when not amended in this International Standard. of IEC and ISO maintain registers of currently valid International Standards.

ISO 5826:—1), Transformers for resistance welding machines — General specifications applicable to all transformers.

IEC 417:1973, Graphical symbols for use on equipment. Index, survey and compilation of the single iten.ai)

# (standards. 2 Normative references

ISO 10656:1996

The following standards to ontain a provision state the following standards to ontain a provision state that the following standards to ontain a provision state that the following standards to one that the following standards to one the following s through reference in this text, constitute provisions of so-106 dimensions) this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members

Length dimensions and electrical characteristics for transformer types are given in table 1.

The transformers are suitable for duty cycles up to 20 % (see annex A).

Table 1 — Types of transformer, lengths and electrical characteristics

Туре	No-load voltage $$U_{20}$$ $\lor$	l <sub>1max</sub>	l <sub>2</sub>	Continuous secondary current  I <sub>2p</sub> kA	<b>Weight</b> (approximate) kg
Н	4,5	245	170	4	18
Н	5,6	270	170	4	23
J	6,3	275	190	5,4	26
J	7,1	295	190	5,4	29
J	8	310	230	5,4	32
J	10	370	260	5,4	39
J	13,5	460	350	5,4	52

<sup>1)</sup> To be published. (Revision of ISO 5826:1983)

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#### 4 Dimensions

The dimensions of type H transformers shall be as given in figures 1 and 2.

The dimensions of type J transformers shall be as given in figures 3 and 4.

#### 5 Construction, additional equipment

#### 5.1 Earthing

The centre point of the secondary coil shall be earthed by a removable link.

#### 5.2 Thermal protection

Primary and secondary coils of the transformers shall be equipped with thermostats having contacts that are normally closed. The position of the wiring shall be according to figures 1 and 3. The insulation shall be adequate for the test conditions of this International Standard.

The colour code of wiring is as follows THE STANDAL

primary wiring: sky blue secondary wiring: black The polarity on the secondary side should be indicated on the transformer and/or the data sheet

#### 6.1 Name plate

The name plate shall conform to ISO 5826.

#### 6.2 Colour of exterior finish

See table 2.

Table 2 — Colour code following no-load secondary voltage

III be earthed	No-load voltage $U_{20}$ $\lor$	Colour
	4,5	orange
ormers shall ontacts that	5,6	lilac
viring shall be	6,3	blue
tion shall be International	7,1	green
	8	grey
STANDAI	PD PR <sup>10</sup> VIFW	yellow
	13,5	brown
(standard	s.iten.ai)	

ISO 10659:19 Shipping

#### 5.3 Current detector

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The secondary coil shall be equipped with a device for the measurement of the secondary current having the following characteristics:

degree of protection: IP 55;

output: 150 mV/kA, + 1,5 % to – 1,5 % at a load of 1 000  $\Omega$  under full wave, full voltage conditions up to 80 °C with a tolerance after mounting in transformer of  $\pm$  3 %.

The internal resistance of the detector shall be 20 to 25  $\Omega$ . The detector shall be a toroidal coil and not a cylindrical coil.

The colour code of wiring is white and brown.

#### 5.4 Mechanical strength

After being tested according to 9.1, the transformer shall have no permanent deformation.

#### 6 Marking

Identification for the earth and two voltage connections shall be clearly marked: U, V and the symbol  $\frac{1}{*}$  (see IEC 417).

b28a226fa7fe/isoAlPholes shall be closed. The cooling tubes shall be drained and the ends plugged. The terminals shall be protected to avoid damage during shipment and storage.

#### 8 Designation

The designation of a transformer for welding guns which comply with the requirements of this International Standard shall comprise the following information in the order given:

- a) the complete designation (i.e. "Transformer");
- b) reference to this International Standard;
- c) the type of transformer (e.g. "J");
- d) no load voltage  $U_{20}$ , secondary current  $I_{2p}$ , nominal primary voltage  $U_{1n}$ ;
- e) indication of thermal protection T;
- f) indication of current detector M.

#### **EXAMPLE**

Transformer ISO 10656 - J - 7,1 - 5,4 - 400 - TM

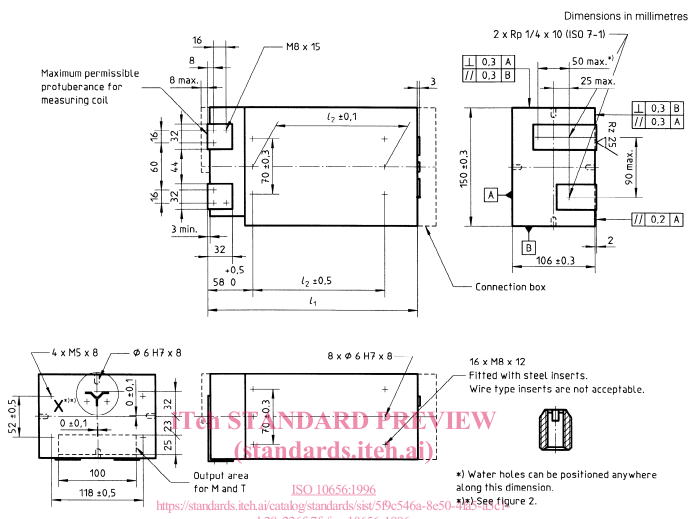


Figure 1 Dimensions of type H transformers

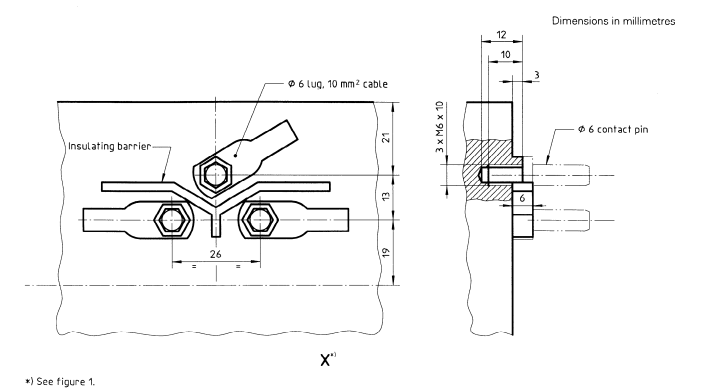


Figure 2 — Size and location of the 3 M6 holes intended for supply connection of type H transformers

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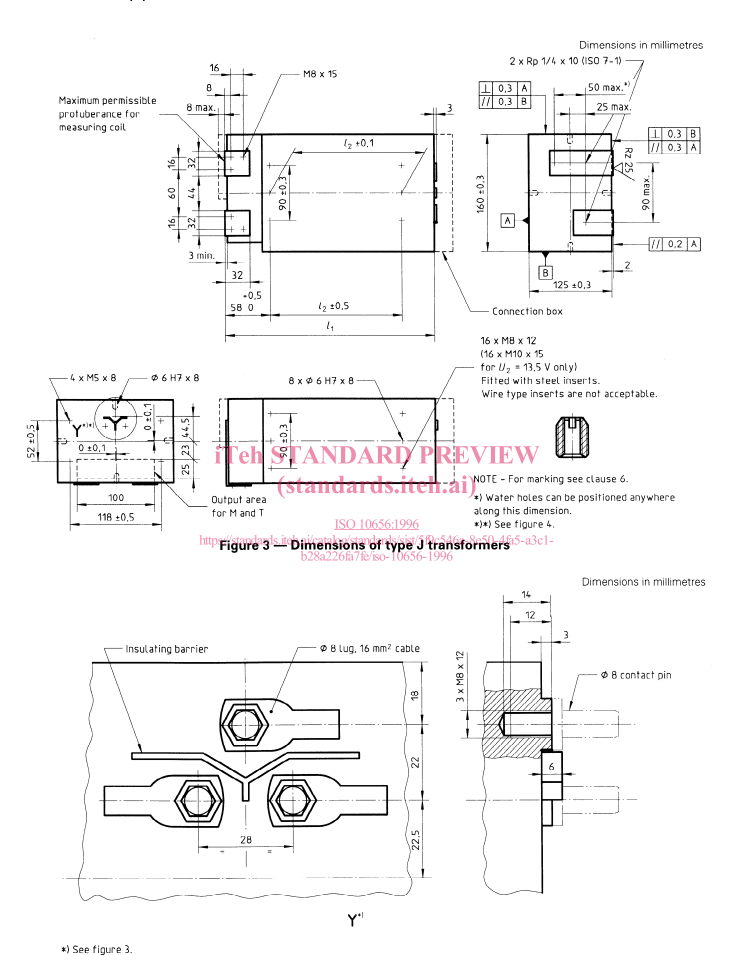


Figure 4 — Size and location of the 3 M8 holes intended for supply connection of type J transformers

#### Testing

Tests shall be those as given in ISO 5826 when not amended in this clause.

The following additional tests are required.

#### 9.1 Mechanical strength

The transformer shall be solidly secured on two plates through the four M8 or M10 fixing holes of two opposite faces and a tensile load of 10 kN shall be progressively applied to the faces so that maximum loading is obtained after 1 min, and maintained for 1 more min. The test shall be repeated on the other two faces.

#### 9.2 Current detector

The testing of current detector shall be left to the discretion of the manufacturer, providing the requirements in 5.3 be fulfilled.

#### 9.4 Dielectric tests

Voltage is gradually increased from 0 V up to:

4 kV primary - secondary

primary - case 4 kV

secondary - case 1 kV

each test lasting 1 min.

#### 9.5 Thermal test

The heat rise and temperature limits shall conform to ISO 5826 up to a duty cycle of 20 %.

The test shall be done with nominal primary voltage at a load time of 240 ms and a duty cycle of 20 %. The cooling water flow shall be 4 l/min.

#### 9.6 Dynamic type test of the outlets

The transformer shall withstand the dynamic efforts brought about by a repetitive flow of welding current which shall be as high as possible, but not more than 5 times the permanent current, in the conditions

# Teh STANDAR Ishown in figure 5. W

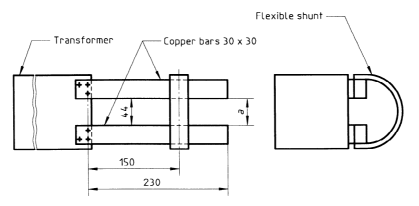
### 9.3 Insulation of thermostats

(standards. The value of a is measured before and after the tests. After the 2 500 cycles, the variation of secondary outlets shall not involve an increase of a by more than The thermostats and their connecting circuits shall

withstand a test voltage of (2  $U_{1n}$  + 1 000) V for 150nd 0656:1990 mm. https://standards.iteh.ai/catalog/standards/sist/5f9c546a-8e50-4fa5-a3c1-

b28a226fa7fe/iso-10656-1996

Dimensions in millimetres



Number of cycles to be performed: 2 500 Welding current:  $5 \times I_{2p}$ 160 ms Welding time: Duty cycle: 1 %

Figure 5 — Device for the dynamic type test

# Annex A

(informative)

# Secondary current and duty cycle

(See figure A.1)

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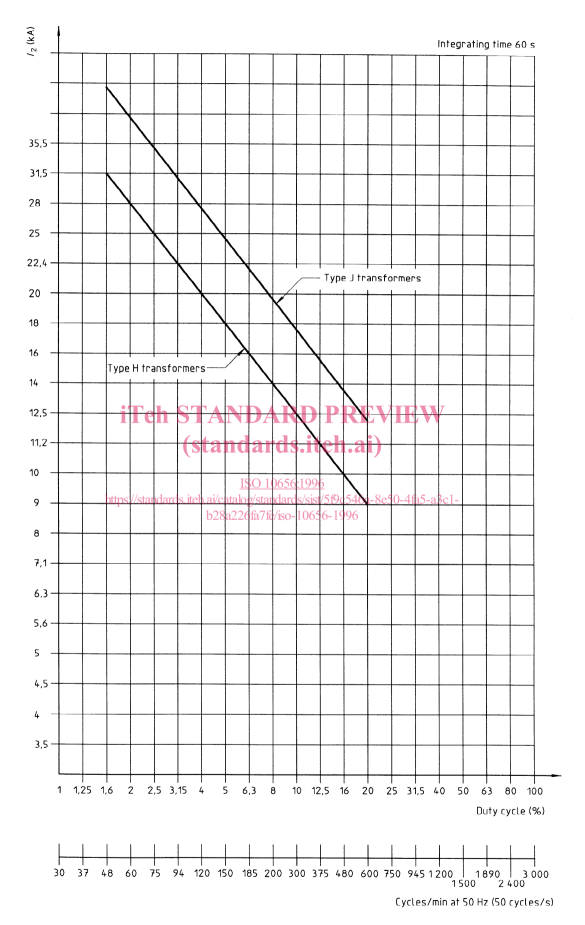


Figure A.1 — Relationship between secondary current  $I_2$  and duty cycle