INTERNATIONAL STANDARD

ISO 17657-5

First edition 2005-09-15

Resistance welding — Welding current measurement for resistance welding —

Part 5:

Verification of welding current measuring system

iTeh STANDARD PREVIEW
Soudage par résistance — Mesurage des courants en soudage par
(strésistance — ls. iteh.ai)

Partie 5: Vérification des systèmes de mesurage du courant de soudage 17657-52005

https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 17657-5:2005 https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005

© ISO 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Cont	Contents F		
Forewo	ord	iv	
Introdu	uction	v	
1	Scope	1	
2	Normative references	1	
3	Terms and definitions	1	
4	Test set-up	2	
5	Physical environment and operating conditions	2	
6	Verification requirements		
6.1	Master welding current measuring system	2	
6.2	Master (current sensing) coil	3	
6.3	Welding machine used for verification		
7	Test report	3	
8	Test procedure	4	
Annex	A (informative) Items to be recorded or filed as reference documentation for verification		
Annex	B (informative) Test report for verification of a welding current measuring system in accordance with this part of ISO 17657	6	

ISO 17657-5:2005 https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 17657-5 was prepared by Technical Committee ISO/TC 44, Welding and allied processes, Subcommittee SC 6, Resistance welding.

ISO 17657 consists of the following parts, under the general title Resistance welding — Welding current measurement for resistance welding: (standards.iteh.ai)

Part 1: Guidelines for measurement

ISO 17657-5:2005

Part 2: Welding current meter with current sensing coil

so-17657-5-2005

- Part 3: Current sensing coil
- Part 4: Calibration system
- Part 5: Verification of welding current measuring system

Introduction

Requests for official interpretations of any aspect of this part of ISO 17657 should be directed to the Secretariat of ISO/TC 44/SC 6 via your national standards body. A complete listing of these bodies can be found at http://www.iso.org.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 17657-5:2005 https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 17657-5:2005 https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005

Resistance welding — Welding current measurement for resistance welding —

Part 5:

Verification of welding current measuring system

1 Scope

This part of ISO 17657 specifies a verification procedure for welding current meters and monitoring devices with current sensing coil, which are applied in measuring welding current in resistance welding using alternating current of 50 Hz or 60 Hz, or with direct current.

This verification procedure is applicable for a current range between 0,5 kA and 25 kA.

2 Normative references STANDARD PREVIEW

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 17657-5:2005

ISO 669, Resistance welding lequipment 66 Mechanical and electrical requirements c5d41d69bef2/iso-17657-5-2005

ISO 17657-2:2005, Resistance welding — Welding current measurement for resistance welding — Part 2: Welding current meter with current sensing coil

ISO 17657-4:2005, Resistance welding — Welding current measurement for resistance welding — Part 4: Calibration system

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 669 and the following apply.

3.1

test (current sensing) coil

current sensor to be verified

3.2

master (current sensing) coil

current sensor known as Rogowski-type coil, calibrated against a reference current sensor

3 3

test welding current meter

welding current meter to be verified

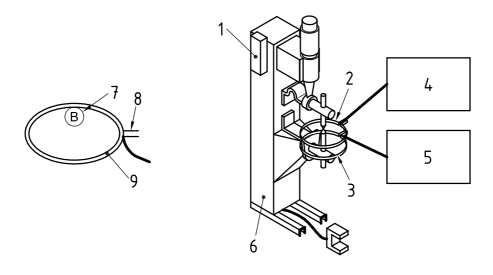
3.4

master welding current meter

welding current meter that has been calibrated against a reference welding current meter

4 Test set-up

Test set-up for verification consists of a resistance welding machine, a master welding current meter with its coil, and a test welding current measuring system or monitoring device with coil to be tested. A typical test set-up is shown in Figure 1. The sensing coil positioning should be in accordance with positions B, F and H in Figure 1 of ISO 17657-2:2005.



Key

- 1 welding controller
- 2 master coil
- 3 test coil
- 4 master welding current meter
- 5 test welding current meter

iTeh STA6 resistance welding machine IEW

standards.Iteh.ai

- 9 coil
- B Recommended position of the master coil https://standards.iteh.ai/catalog/standards/sist/bie/3966-12ca-40a9-b381-

Figure 1 — A typical set-up for verification of a welding current meter

5 Physical environment and operating conditions

Unless otherwise specified, the verification system shall be capable of operating under the following conditions without any adverse effect on its accuracy:

- at an ambient air temperature between +5 °C and +40 °C;
- in relative humidity up to 95 %;
- at altitudes up to 1 000 m above mean sea level;
- where gas, fine dust, oil mist, spatters, etc. are included in the air such as those caused by ordinary arc or spot welding work.

6 Verification requirements

6.1 Master welding current measuring system

The master welding current measuring system shall be calibrated by using a reference welding current measuring system at least once a year in accordance with the procedure stipulated in ISO 17657-4:2005, 8.2. The accuracy of the master welding current measuring system shall be higher than the accuracy of the measuring system to be tested.

The master welding current measuring system shall be classified as shown in Table 1, and shall be selected depending on the required measuring accuracy.

Table 1 — Classification of master welding current measuring system by accuracy

Classification	Measuring accuracy	Application
Highly accurate class	± 1,0 % of full scale	For checking of accurate class or ordinary class
Accurate class	\pm 2,0 % of full scale	For checking of ordinary class
Ordinary class	\pm 5,0 % of full scale	Not to be used for checking

The specification, name of certifying body and relevant date for the master welding current meter, and master current sensing coil shall be recorded on all documents, see in Annex A.

6.2 Master (current sensing) coil

The sensor position error of master current sensing coil should be within 0,5 %, or the sensor/coil position should be set at the same position in which it was calibrated. If the master coil requires a fixed position to guarantee the accuracy, the calibrated position shall be marked on the master coil.

NOTE The master coil should be set at the same position as the one at which it was calibrated. Position B as illustrated in Figure 1 is recommended as the setting position of master coil in order to keep the accuracy of master coil after multi-repeat setting and detaching.

6.3 Welding machine used for verification

Resistance spot, projection and seam welding machines as defined in ISO 669 can be used as the power sources, and should be capable of delivering a current within the range of the test welding current measuring system.

https://standards.iteh.ai/catalog/standards/sist/bfe73966-12ca-40a9-b381-c5d41d69bef2/iso-17657-5-2005

standards.iteh.ai)

7 Test report

The following shall be recorded during verification of a welding current measuring system including monitoring devices for measuring welding current:

- a) model and type of master welding current meter and current sensing coil, the full scale or the measuring range and the measuring accuracy;
- b) sensor position of master coil to guarantee the measuring accuracy;
- c) model and type of test welding current meter and the rated class;
- d) measuring range of the test meter to be tested;
- e) setting positions of meter and test coils (see Figure 1 of ISO 17657-2:2005);
- f) type and frequency of power source used for the test (alternating current 50 Hz or 60 Hz, direct current);
- g) time of current application;
- h) room temperature;

also each measurement:

i) read-out of the master welding current meter expressed as an r.m.s. value, in kiloamps (kA);