INTERNATIONAL STANDARD

ISO 5828

Second edition 2001-03-01

Resistance welding equipment — Secondary connecting cables with terminals connected to water-cooled lugs — Dimensions and characteristics

Équipements de soudage par résistance — Câbles de raccordement secondaires avec extrémités raccordées à des plages refroidies par eau — Dimensions et caractéristiques

(standards.iteh.ai)

ISO 5828:2001

https://standards.iteh.ai/catalog/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001



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 5828:2001 https://standards.iteh.ai/catalog/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001

© ISO 2001

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.ch
Web www.iso.ch

Printed in Switzerland

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 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 5828 was prepared by Technical Committee ISO/TC 44, Welding and allied processes, Subcommittee SC 6, Resistance welding.

This second edition cancels and replaces the first edition (ISO 5828:1983) which has been technically revised. In particular it has been extended to take in lowly flexible cables with requirements for type LF cables given in clause 6. The values of the chemical composition and electrical properties are identical to those of Cu-ETP and Cu-FRHC, defined in ISO 1337:1980 which has been withdrawn.

ISO 5828:2001 https://standards.iteh.ai/catalog/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001

© ISO 2001 – All rights reserved iii

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 5828:2001

https://standards.iteh.ai/catalog/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001

Resistance welding equipment — Secondary connecting cables with terminals connected to water-cooled lugs — Dimensions and characteristics

1 Scope

This International Standard specifies dimensions and characteristics of secondary connecting cables which are air-cooled over their length and with terminals connected to water-cooled lugs.

The secondary connecting cables are used for connection between the secondary terminals of a welding transformer and the electrode holders.

2 Classification

The secondary connecting cables are classified into low flexibility (LF), flexible (F) and highly flexible types (HF) depending on diameter of wire (see clause 6).

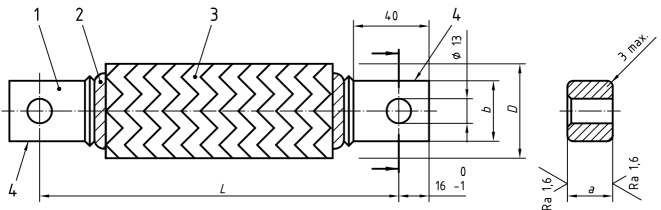
(standards.iteh.ai)

3 Dimensions

ISO 5828:2001

The dimensions of the secondary connecting cables shall be as given in Figure 1 and Table 1.

Dimensions in millimetres, surface roughness in micrometres



Key

- 1 Terminal
- 2 Cable
- 3 Insulation cover
- 4 Marking

Figure 1 — Dimensions

Table 1 — Dimensions

Dimensions in millimetres

Dimension	Section, mm ²						
	200	250	315	400	500	630	800
a	11	13	16	20	24	24	32
b	32	32	32	32	32	38	38
D	36	38	40	45	50	55	65
L ^a	Permissible permanent current I _{2p} , A ^b						
160	2 500	2 800	3 150	3 550	4 000	_	_
(180)	2 360	2 650	3 000	3 350	3 750	_	_
200	2 240	2 500	2 800	3 150	3 550	_	_
(224)	2 120	2 360	2 650	3 000	3 350	3 750	_
250	2 000	2 240	2 500	2 800	3 150	3 550	4 000
(280)	1 900	2 120	2 360	2 650	3 000	3 350	3 750
315	1 800	2,000	2 240	2.500	2.800	3 150	3 550
(355)	1 700	1 900	2 120	2 360	2 650	3 000	3 350
400	1 600	1 800	standar	ds <u>ait</u> ah.a	li) 2 500	2 800	3 150
(450)	1 500	1 700	1 900	2 120	2 360	2 650	3 000
500	1 400	https://st600.rds.it		<u>526,2001</u> lards/ <mark>3</mark> is9992be11	b-b7 2 7 240 1-bd	₄₀₋ 2 500	2 800
(560)	_	_	e98acd6092cl	o/iso-\$89802001	2 120	2 360	2 650
630		_	_	1 800	2 000	2 240	2 500

NOTE Values in brackets should be avoided as far as possible.

$$l_X = l_{2\rho} \sqrt{\frac{100}{X}}$$

The figures in this table are based on a temperature rise of 60 °C and terminals connected to water-cooled lugs.

4 Designation

The designation of a secondary connecting cable shall consist, in order, of the words "secondary connecting cable", the number of this International Standard, the cross-sectional area of the cable in square millimetres, the length in millimetres and the type of flexibility.

EXAMPLE Designation of a secondary connecting cable with cross-section of 400 mm², a length of 500 mm, flexible type (F):

Secondary connecting cable ISO 5828 - 400 × 500 - F

^a Preferred numbers according to series R 20; intermediate values according to series R 40, may be chosen.

The permissible secondary current I_X , at a given duty factor X, may be calculated from

5 Materials

The materials used shall meet the following requirements:

Chemical composition: Cu (+Ag) min. 99,9 %

Average density: 8,9 kg/dm³

Maximum mass resistivity: 0,153 28 Ω·g/m² (at 20 °C)

NOTE Equivalent values for guidance:

Maximum volume resistivity: 0,0172 41 Ω -mm²/m Minimum conductivity: 100 % IACS or 58,00 m/ Ω -mm²

The external insulating cover protecting the connecting cable shall be resistant to common industrial chemical agents and possible spatter, and shall also withstand, without deterioration, a maximum termperature of 100 °C.

The cable assembly shall not contain silicone.

6 Construction

Low flexibility = LF, diameter of wire > 0,16 to ≤ 0,25 mm

Flexible = F, diameter of wire > 0,08 to \leq 0,16 mm

(standards.iteh.ai)

Highly flexible = HF, diameter of wire ≤ 0,08 mm

ISO 5828:2001

Twist of cable 1/2 revolution minimum on length Ly/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001

7 Endurance test (type test)

7.1 Test conditions

For double series spot welding the secondary connecting cables shall be connected to the cooled secondary terminals of the transformer and to the cooled electrode holders, in accordance with the assembly diagram and dimensions indicated in Figure 2, the centre of the connecting cables being unsupported.

Rate of 20 strokes/min at 4 % duty cycle for a minimum duration of 8 h without interruption.

The applicable welding current shall be calculated from the figures given in Table 1. Under this condition the connecting cable shall withstand 300 000 mechanical and electrical operations.

7.2 Interpretation of results

At the beginning and at the end of the endurance test, a precise measurement of the resistance shall be carried out at a temperature of 20 °C. The final resistance shall not exceed the initial resistance by more than 15 %.

© ISO 2001 – All rights reserved

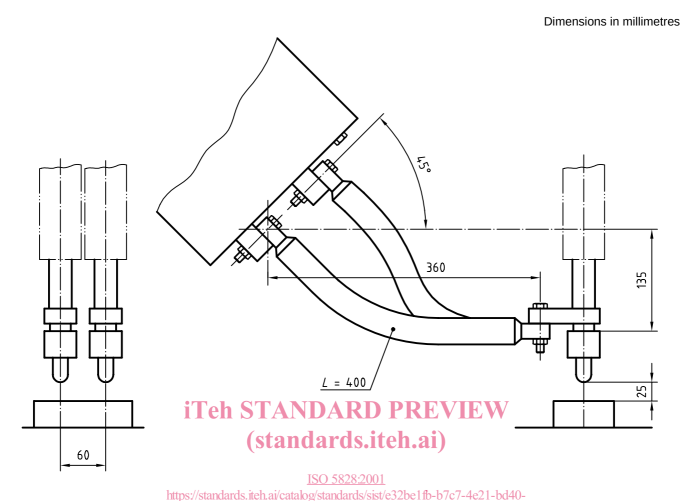


Figure 2 — Test arrangement for endurance test

8 Marking

Connecting cables in accordance with this International Standard shall be marked on the opposite edges of both terminals according to Figure 1 with the values of cross-section \times length and the letter LF, F or HF.

EXAMPLE $400 \times 500 - F$.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 5828:2001

https://standards.iteh.ai/catalog/standards/sist/e32be1fb-b7c7-4e21-bd40-e98acd6092cb/iso-5828-2001