INTERNATIONAL STANDARD

Third edition 2010-06-01

Road vehicles — Fuse-links —

Part 3:

Fuse-links with tabs (blade type) Type C (medium), Type E (high current) and Type F (miniature)

iTeh STVéhicules routiers—Liaisons fusibles

Partie 3: Liaisons fusibles à languette (type plat) type C (moyen), type E (courant fort) et type F (miniature)

<u>ISO 8820-3:2010</u> https://standards.iteh.ai/catalog/standards/sist/5c31afd3-d5ca-4181-9023-05015b736dae/iso-8820-3-2010



Reference number ISO 8820-3:2010(E)

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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 8820-3 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 3, *Electrical and electronic equipment*.

This third edition cancels and replaces the second edition (ISO 8820-3:2002), which has been technically (standards.iteh.ai)

ISO 8820 consists of the following parts, under the general title Road vehicles — Fuse-links:

- Part 1: Definitions and general test requirements 05015b736dae/iso-8820-3-2010
- 0.3
- Part 2: User's guide
- Part 3: Fuse-links with tabs (blade type) Type C (medium), Type E (high current) and Type F (miniature)
- Part 4: Fuse-links with female contacts (type A) and bolt-in contacts (type B) and their test fixtures
- Part 5: Fuse-links with axial terminals (Strip fuse-links) Types SF 30 and SF 51 and test fixtures
- Part 6 Single-bolt fuse-links
- Part 7: Fuse-links with tabs (Type G) with rated voltage of 450 V

The following parts are under preparation:

- Part 8: Fuse-links with bolt-in contacts (Type H and J) with rated voltage of 450 V
- Part 9: Fuse-links with shortened tabs (Type D)

Road vehicles — Fuse-links —

Part 3: Fuse-links with tabs (blade type) Type C (medium), Type E (high current) and Type F (miniature)

1 Scope

This part of ISO 8820 specifies fuse-links with tabs (blade-type) Type C (medium), Type E (high current) and Type F (miniature) for use in road vehicles. It establishes, for these fuse-link types, the rated current, test procedures, performance requirements and dimensions.

This part of ISO 8820 is applicable for fuse-links with a rated voltage of 32 V or 58 V, a current rating of \leq 100 A and a breaking capacity of 1 000 A intended for use in road vehicles.

This part of ISO 8820 is intended to be used in conjunction with ISO 8820-1 and ISO 8820-2. The numbering of its clauses corresponds to that of ISO 8820-1, whose requirements are applicable, except where modified by requirements particular to this part of ISO 8820. S. Iten. 21

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2 Normative references ds.iteh.ai/catalog/standards/sist/5c31afd3-d5ca-4181-9023-

05015b736dae/iso-8820-3-2010

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 2768-1, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications

ISO 6722, Road vehicles — 60 V and 600 V single-core cables — Dimensions, test methods and requirements

ISO 8820-1, Road vehicles — Fuse-links — Part 1: Definitions and general test requirements

ISO 8820-2, Road vehicles — Fuse-links — Part 2: User's guide

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 8820-1 apply.

4 Marking, labelling and colour coding

See ISO 8820-1 and Table 1.

Current rating	Colour		
Α			
1	black		
2	grey		
3	violet		
4	pink		
5	tan/light brown		
7,5	brown		
10	red		
15	blue		
20	yellow		
25	white ^a		
iTe ³⁰ STAND	ADD PreenVIEW		
35	dark green		
40 (standa)	ras.iten _{orange}		
50 ISO 8	red		
https://stand60ls.iteh.ai/catalog/sta	ndards/sist/5c31ablued5ca-4181-902		
70 05015b736da	ie/iso-8820-3-2010 brown		
80	white ^a		
100	violet		
^a For transparent fuse bodies, "white" means no colour is added to the plastic material.			

Table 1 — Fuse-link colour coding

5 Tests and requirements

5.1 General

In addition to carrying out the test procedures in accordance with ISO 8820-1, the following criteria apply.

Tests shall be performed following the test sequences in Table 2.

The test fixtures for electrical tests shall be designed in accordance with Figure 1. The connection resistance shall be $\leq 0.8 \text{ m}\Omega$ for Type C (medium) and Type F (miniature) fuse-links and $\leq 0.35 \text{ m}\Omega$ for Type E (high current) fuse-links to ensure the proper function of the test fixture.

Fuse-links in accordance with this part of ISO 8820 shall provide for visible evidence of an open fuse element.

5.2 Test sequence

No.	Test		(Sub-)clause	Sample groups						
NO.				1	2	3	4	5	6	7
1	Dimensions		6	Х	Х	Х				—
2	Marking, labelling and o	Marking, labelling and colour coding		Х	Х	Х	Х	Х	Х	Х
3	Fuse-link voltage drop		5.2	Х	Х	Х			_	_
4	Strength of terminals		5.8	Х	Х	Х			_	—
5		Climatic load	5.4	_	—	—	Х	_	_	—
6	Environmental conditions	Chemical load		_	—	—	—	Х	_	—
7	Contaitionio	Mechanical load			—	—	—	_	Х	—
8	Transient current cycling		5.3		—	—	—	_		Х
9	Fuse-link voltage drop		5.2		—	—	Х	Х	Х	Х
10	Current steps		5.6		—	Х	—	_		—
11	Breaking capacity		5.7	Х	—	—	—	_		—
	:	$I_{\rm R}$ or 1,10 $I_{\rm R}^{\rm a}$ 1,10 $I_{\rm R}^{\rm a}$			X	_	Х	Х	Х	Х
	Operating time rating test	1,10 7 _R ª ALL DA	AKD PKE	V IC	Ý	—	Y	Y	Y	Y
		1,35 J _R standar	'ds.iteh.ai)	_	Y	—	Y	Y	Y	Y
12		1,60 <i>I</i> _R <u>ISO 88</u>	<u>5,5</u> 820-3:2010		Y	_	Y	Y	Y	Y
	https://stan2306.jtch.ai/catalog/star		ndards/sist/5c31afd3-d 1 e/iso-8820-3-2010	5c <u>a-4</u> 1	81 -9 02	3	Y	Y	Y	Y
		3,50 I _R	2/180-8820-3-2010		Y		Y	Y	Y	Y
		6,00 <i>I</i> _R			Y	_	Y	Y	Y	Y
13	Strength of terminals		5.8	Х	Х	Х	Х	Х	Х	Х
Each sample group shall contain a minimum of 10 fuse-links for each rated current rating.										
For the operating time rating tests marked "Y", the sample groups 2, 4, 5, 6 and 7 shall be divided equally. These fuse- links are intended to be subjected to a single operating time-rating test only.										
NOTE A dash (—) indicates that the test is not required.										
a Not required for 100 A fuse-link.										

Table 2 — Test sequence

5.3 Test cable sizes

Test cable sizes shall be as given in Table 3. All tests for a particular fuse-link rating shall be performed using the same cable size.

Test cable sizes are specified to allow comparative fuse-link tests to be carried out. The cable size specified does not necessarily indicate the size of cable to be used in the vehicle application.

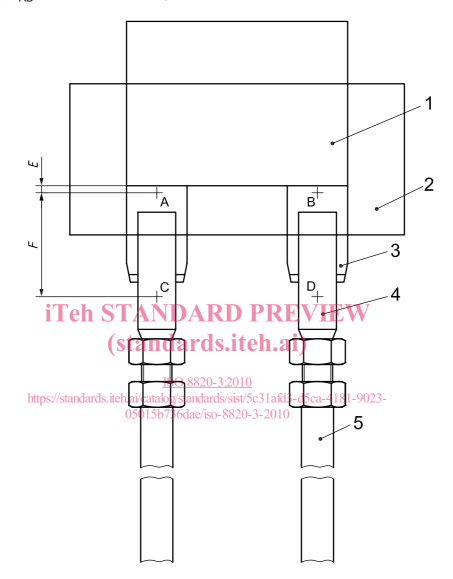
Rated current, <i>I</i> _R	Con	Length			
A		mm			
A	Туре F	Туре С	Туре Е		
1			\land		
2	- 0,35	0,35			
3					
4					
5	0,5	0,5			
7,5	0,75	0,75			
10	1,0	1,0			
15	1,5	1,5	\sim		
20	2,5	2,5		500 ± 50	
25	- 2,5	2,0		500 ± 50	
30	4,0	4,0	4,0		
35		6,0			
40	iTeh S				
50		AIDARD	6,0		
60	\times (standards.ite	h.ai) ^{6,0}		
70		180 880-3:2010	10,0		
80	https://standards.it	100 0020 0.2010	31afd3-d5ca-4181-9023-		
100		05015b736dae/iso-8820-3	-2010 16,0		
a Conductor material according ISO 6722.					

Table 3 — Test cable sizes

5.4 Voltage drop

5.4.1 Tests

The voltage drop U_{AB} shall be measured at points A and B across the fuse-link tabs as shown in Figure 1.



Key

- 1 fuse-link
- 2 test fixture
- 3 fuse blade
- 4 test clip (cantilevered contact system, receptacle to accept tabs as defined in Table 7)
- 5 cable (size in accordance with Table 3)
- *E* (1,5 ± 0,5) mm
- F (15,5 ± 1) mm for miniature and medium fuse-links; (28,0 ± 1) mm for high current fuse-links

NOTE Points A and B are the measuring points for the voltage drop. Points A, C and B, D are the measuring points for connection resistance.

Figure 1 — Test schematic (Types C, E and F)

5.4.2 Requirements

See Table 4.

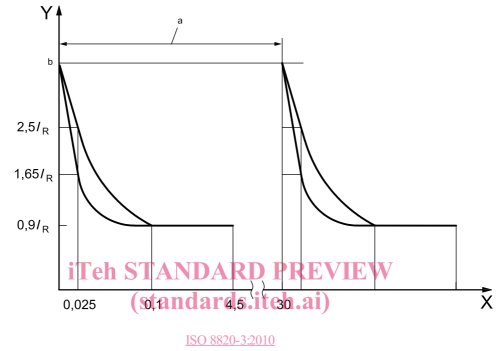
Fuse rating	Maximum voltage drop, $U_{\sf AB}$
A	mV
1	250
2	225
3	200
4	200
5	175
7,5	150
10	140
15	
20	125
25	
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70 05015	b736dae/iso-8820-3-2010
80	110
100	

Table 4 — Voltage drop

5.5 Transient current cycling

5.5.1 Test

See Figure 2 and ISO 8820-1. At an elapsed time of 0,025 s on-time, the current shall fall to a value between 1,65 I_R and 2,5 I_R . At no time during the first 4,5 s of each cycle shall the steady state current fall below 0,9 I_R .



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^a One cycle.

Key

^b (5,6 ... 6) I_R for $I_R > 5$ A; (4,6 ... 5) I_R for $I_R \leqslant 5$ A.

Figure 2 — Transient current cycling

5.5.2 Requirements

See ISO 8820-1.

5.6 Environmental conditions

See ISO 8820-1.

5.7 Operating time rating

5.7.1 Test

See ISO 8820-1. For I_R the test duration is 100 h.