IGS-M-EL-003-1(0)

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Approved

مصوب



شرکت ملی گاز ایران مدیریت پژوهش و فنآوری امور تدوین استانداردها

IGS

مشخصات فني خريد

فيوز هاى الكتريكي فشار قوى،بخش اول-فيوز هاى محدود كننده جريان

Highe Voltage Fuses, Part 1, Current - Limiting Fuses

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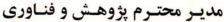




دفتر مدير عامل



ابلاغ مصوبه هيأت مديره





بــه استحضـــار مـــىرســانــد در جلســه ۲۰۵۲ مــورخ ۱۴۰۳/۰۱/۱۹ هيـات مــــديره، نامه شماره ۱۳۶ مورخ ۱۴۰۳/۰۱/۰۵ مدیر پژوهش و فناوری درمورد تصویب نهایی مقررات فنی

۱-مشخصات فنى خريد غربال مولكولى نوع 13x

شرکت ملی گاز ایران به شرح زیر مطرح و مورد تصویب قرار گرفت.

IGS-M-CH-051-4(1)

۲-مشخصات فنی خرید فیوزهای الکتریکی فشار قوی ، بخش اول- فیوزهای محدودکننده جریان

IGS-M-EL-003-1(0)

سيدمحمد پيشوايي دبير هيات مديره

رونوشت : مدیرعامل محترم شرکت ملی گاز ایران و رئیس هیات مدیره

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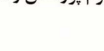














Foreword

This standard specification is intended to be mainly used by N.I.G.C. and contractors, and has been prepared base on interpretation of recognized standards and technical documents, as well as knowledge, backgrounds and experiences in gas industries at national and international levels.

Iranian Gas Specification (IGS) are prepared, reviewed and amended by technical standard committees within NIGC standardization division of research and technology management and submitted to "the standards council of NIGC" for approval.

IGSs are subjected to revision, amendment or withdrawal, if required, and thus the latest edition of IGS shall be checked / inquired by NIGC'S users.

This standard must not be modified or altered by NIGC employees or its contractors. Any deviation or conflicts between this specification and other applicable standards, codes, procedure or well-known manufacturer's specifications must be resolved in writing by the user or its representative through Manager, Engineering Department or standardization division of NIGC.

The technical standard committee welcomes comments and feedbacks from concerned or interested corporate and individuals about this standard, and may revise this document accordingly based on the received feedbacks.

General Definitions

Throughout this standard the following definitions, where applicable, should be followed:

- 1- "STANDARDIZATION DIV." is organized to deal with all aspects of industry standards in NIGC. Therefore, all enquiries for clarification or amendments are requested to be directed to mentioned division.
- 2- "COMPANY": refers to National Iranian Gas Company (NIGC).
- 3- "SUPPLIER": refers to a firm who will supply the service, equipment or material to IGS specification whether as the prime producer or manufacturer or a trading firm.
- 4- "SHALL": is used where a provision is mandatory.
- 5- "SHOULD": is used where a provision is advised only.
- 6- "MAY": is used where a provision is completely discretionary.

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Guidance for use of this specification

The amendments/ supplements IEC 60282-1 (2020) High voltage fuses given in this specification are directly equivalent sections or clauses in IEC 60282-1 (2020) all other Paragraphs which are not amended by this supplementary shall remain valid as Written. The following annotations, as specified hereunder, have been used at the Beginning of each paragraph to indicate the type of change made to that paragraph of IEC 60282-1 (2020).

Sub. (Substitution) "The paragraph in IEC 60282-1 (2020) high voltage fuses shall be deleted and replaced by the new paragraph in this supplementary"

Del. (Deletion) "The paragraph in IEC 60282-1 (2020) high voltage fuses shall be deleted without any replacement"

Add. (Addition) "The new paragraph with the new number shall be added to the relevant section of IEC 60282-1 (2020) high voltage fuses"

Mod. (Modification) "Part of the clause or paragraph in IEC 60282-1 (2020) high voltage fuses shall be modified and/or the new description and/or statement shall be added to that clause or paragraph as given in this supplementary".



1 SCOPE (Sub.)

This document applies to all projects in NIGC and covers the minimum requirements of high voltage fuses applies to all types of high-voltage current-limiting fuses designed for use outdoors or indoors on alternating current systems of 50 Hz and 60 Hz and of rated voltages exceeding 1 000 V. Subsequent parts of this standard, referred to herein, cover supplementary requirements for such fuses intended for specific conditions of use or applications.

2. Reference(s) (Sub.)

IEC 60282-1 (2020) (2014) High voltage fuses for protection the power electrical circuit

8. Test and inspection (Sub.)

- 1) Fully type tests and routine tests shall be carried out on the fuses according to the requirements of IEC 60282-1 (2020), and the relevant IEC publications referred to therein. Type test certificates shall be provided. Type tests shall be performed on the unique type with same design.
- 2) Components installed within the assembly shall be type and routine tested in accordance with the applicable IEC standards. Certificates obtained from the component manufacturers shall be made available at the request of principal.
- 3) Purchaser will require the presence of his nominated representative to witness the tests based on IEC requirements as per agreed Quality Control Plan (QCP) and Inspection Test Plan (ITP). The supplier shall inform the date of such tests at least four weeks in advance.
- 4) Factory Acceptance Test (FAT) shall be carried out in presence of client/purchaser representative(s). The tests shall be carried out either on 100% of the plans or on sample panels selected by inspectors on random basis. FAT procedure and plan shall be decided upon and finalized by purchaser and manufacturer prior to tests. FAT does not relief the manufacturer from its quality and contractual obligations. Manufacturer is obliged to conduct all routine tests according to relevant IEC standards on 100% of the panels. Routine test reports shall be presented to inspector during FAT as reference.
- 5) The purchaser's inspectors shall be granted the right for inspection at any stage of manufacture and testing.



6) Certificates shall be available at the quotation stage. Certificates issued/supported by independent testing laboratories are preferred

The type test certificates and routine test reports for above items shall also be submitted to company by vendor.

A test report shall be made of the routine tests.

9. Spare parts (Add.)

- 9.1 Together with the supply of all equipment under this specification, a complete set of spare parts for commissioning shall be supplied for each switchgear. The supplied spare parts shall comply with the same specifications as the original parts and shall be fully interchangeable with the original parts without any modification.
- 9.2 The vendor shall also supply a list of recommended spare parts for two years of operation

10.Documentation (Add.)

10.1 The vendor shall supply the necessary information with the quotation to enable evaluation of the submitted proposal. General documents/drawings are not acceptable unless they are revised to show the equipment proposed.

The documents to be supplied with the quotation shall at least include the following:

- a) Completed enquiry data sheet/s.
- b) Summary of exceptions/deviations to this standard specification.
- c) Brochures and catalogues containing description of typical switchgear and technical data.
- d) Type test certificates
- e) List of accessories included in the bid.
- f) Preliminary dimensional drawings.
- g) Approximate shipping weights and sizes.

11.Shipment (Add.)

- 11.1 The supplier of the equipment under this specification is the sole responsible for packaging and preparation for shipment.
- 11.2 The packaging and preparation for shipment shall be adequate to avoid mechanical damage during transport and handling.
- 11.3 Each shipping section shall be provided with permanently attached identification tag containing necessary information together with the fuse identification number indicated in data sheet Annex F.



- 11.4 Shipping documents with exact description of equipment for custom release shall be supplied, with the equipment.
- 11.5 Special precautions may be essential for the protection of insulation during transport, storage and installation, and prior to energizing, to prevent moisture absorption due, for instance, to rain, snow or condensation. Vibrations during transport should be considered. Appropriate instructions should be given by the manufacturer.

Special packaging should be proposed by the manufacturer for long term storage of parts for maintenance needs according to customer specifications.

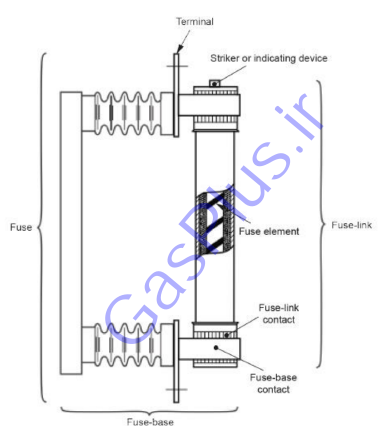
12. GUARANTEE (Add.)

- 12.1 The supplier of the equipment under this specification shall guarantee the equipment and shall replace any damaged equipment/parts resulting from poor workmanship and / or faulty design.
- 12.2 The supplier shall replace any equipment failed under the following condition:
- Failure under startup and commissioning tests performed according to IEC recommendations.
- Failure under normal usage for a period of 12 months, not exceeding 18 months from the delivery date to company.

Annex F Datasheet (Add.)

Annex F (informative)

DATA SHEET



IEC 60282-1:2020: Figure 1 – Terminology

Е	Type(FUSE Application)				
Item	Subject		Requirements	Manufacturer/Supplier Offer	
1	Reference Standards		IEC 60282-1		
2	FUSE TYPE		Series I, II		
3	ase	Rated Voltage – Ur (KV)	3.6□, 7.2□, 12□, 17.5□, 24□, 36 □, 40.5□, 52□, 72.5 □:		
4	Fuse base	Current rating (A)	10 to 1000 A		
5		Rated insulation level(KV)	20 to 385		
6		Rated voltage (KV)	3.6□, 7.2□, 12□, 17.5□, 24□, 36 □, 40.5□, 52□, 72.5 □		
7		Rated Current (A)	R10,R20 a		
8		APPLICATION	Motor□ ^b capacitor □ ^c distribution circuits□ transformer□		
10	inks	Class (Acc. to IEC TR 62655:2013)	Back Up ☐ General Purpose☐ Full Range ☐		
11	Fuse Links	Maximum rated breaking current (I1) (KA),	20 to 80 kA		
12		The minimum rated breaking current (I3)(KA)			
13		Time-Current Characteristics	DIN Standard□, BS Standard□, R Rated□		
14		Striker mechanical characteristics	OA,OB,OC		
1	5	The Installation and Operating conditions	Open air□ Cubicle□ Fuse chamber□ Other		
1	6	Accessory	Stricker, Other		
	7	Manufacture, brand, part no.			
	8	Ambient Temperature	Min=, Max=		
	9	Degree Of protection	(At least IP2X)		
	20 21	Packing and Packaging Documents (Figures &			
	22	Diagrams) Approvals (Tests & Certificates)			
2	23	Time-Current Characteristic			
2	24	Altitude (m)			

25	Humidity (%)	
26	Guaranty and Warranty	

- The R10 series comprises the numbers 1; 1,25; 1,6; 2; 2,5; 3,15; 4; 5; 6,3; 8 and their multiples of 10. The R20 series comprises the numbers 1; 1,12; 1,25; 1,40; 1,6; 1,8; 2; 2,24; 2,5; 2,8; 3,15; 3,55; 4; 4,5; 5; 5,6; 6,3;7,1; 8; 9 and their multiples of 10.
- b Fuse-links for motor circuit applications Acc. to IEC 60644
- C Fuse-links for capacitor protection Acc. to IEC 60549

