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INTERNATIONAL STANDARD

NORME **INTERNATIONALE**

Power transformers - eh STANDARD PREVIEW Part 22-4: Power transformer and reactor fittings –.Insulating liquid to water heat (standards.iten.al) exchangers

Transformateurs de puissance atalog/standards/sist/900d5ef8-01c2-4e09-befb-Partie 22-4: Accessoires pour transformateurs de puissance et bobines d'inductance - Hydroréfrigérants





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NORME INTERNATIONALE

Power transformerseh STANDARD PREVIEW Part 22-4: Power transformer and reactor fittings – Insulating liquid to water heat exchangers

IEC 60076-22-4:2019

Transformateurst de spuissance malog/standards/sist/900d5ef8-01c2-4e09-befb-Partie 22-4: Accessoires pour transformateurs de puissance et bobines d'inductance – Hydroréfrigérants

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

POWER TRANSFORMERS –

Part 22-4: Power transformer and reactor fittings – Insulating liquid to water heat exchangers

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The text of this International Standard is based on the following documents:

FDIS	Report on voting
14/996/FDIS	14/1004/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 60076 series, published under the general title *Power transformers*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
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iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 60076-22-4:2019</u> https://standards.iteh.ai/catalog/standards/sist/900d5ef8-01c2-4e09-befbd47362baa0d7/iec-60076-22-4-2019

INTRODUCTION

Under the part title "Power transformer and reactor fittings" this part of IEC 60076-22 covers the insulating liquid to water heat exchangers in the cooling circuits of power transformers and reactors.

Annex B gives guidance to the end user for approximation of the behaviour of the heat exchanger under different operation conditions. Annex C gives an example based on the calculation rules stipulated in Annex B.

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POWER TRANSFORMERS –

Part 22-4: Power transformer and reactor fittings – Insulating liquid to water heat exchangers

1 Scope

This part of IEC 60076 applies to liquid to water heat exchangers, using forced water and forced liquid circuits, used on liquid immersed power transformers according to IEC 60076-1 and reactors according to IEC 60076-6 with and without conservator for indoor or outdoor installation. It outlines the service conditions and the mechanical and electrical requirements that are common to this equipment.

It also outlines the operation requirements specific to this equipment as well as the preferred dimensions relevant for interchangeability and the type and routine tests to be performed.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

IEC 60076-22-4:2019

IEC 60076-1, Power transformers - Partol's Generalist/900d5ef8-01c2-4e09-befb-

d47362baa0d7/iec-60076-22-4-2019

IEC 60076-7, Power transformers – Part 7: Loading guide for mineral oil-immersed power transformers

IEC 60296, Fluids for electrotechnical applications – Unused mineral insulating oils for transformers and switchgear

IEC 60529, Degrees of protection provided by enclosures (IP Code)

ISO 4406, Hydraulic fluid power – Fluids – Method for coding the level of contamination by solid particles

ISO 12944 (all parts), Paints and varnishes – Corrosion protection of steel structures by protective paint systems

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

insulating liquid to water heat exchanger

component for the cooling of the insulating liquid of the transformer, using forced circulation of the insulating liquid and forced circulation of water

4 General requirements

4.1 Service conditions

The normal service conditions set out in IEC 60076-1 represent the normal scope of operation of the device and equipment specified in this document. Unless otherwise specified, fresh water as defined by Table A.2 shall be considered as cooling water.

Device and equipment specification for operation under service conditions different from the ones specified by IEC 60076-1 shall be subject to agreement between the purchaser and supplier, as they require special consideration in the design of the device and equipment.

Any particular condition, which can influence the correct functioning of the cooler, shall be specified, such as water quality, addition of anti-freeze compounds, mud, microorganisms, addition of biocides, sea weed, and intermittent operation.

4.2 **Performance requirements**

Liquid to water heat exchangers should fulfil the following requirements:/

- mechanical separation of liquid and water circuit shall be ensured at any time;
- independent design and control of liquid and water conditions shall be possible;
- the access to the water side surfaces shall-be-possible without influencing or opening the liquid side circuitups://standards.iteh.ai/catalog/standards/sist/900d5ef8-01c2-4e09-befb-
- easy access to the water side surfaces for inspection and cleaning on site by mechanical means, for example using brushes;
- the heat exchanger construction shall be suitable for operating conditions complying with the permissible pressure values of the liquid side and the water side;
- easy detection of possible leakages at the liquid and the water side.

4.3 Degree of protection of electrical components (IP)

The degree of protection of the connecting box or terminal box for an outdoor installation shall be at least IP 54 according to IEC 60529, unless otherwise specified by the purchaser.

4.4 Corrosion protection

4.4.1 External (atmosphere)

The materials used for the construction of the equipment or the surface treatment shall be resistant to accidental contact with the insulating liquid and suitable to withstand the environmental conditions given in 4.1. The corrosion protection shall be agreed between purchaser and manufacturer according to ISO 12944 (all parts). The responsibility to specify the correct level of corrosion protection lies with the purchaser and is dependent on the environment where the transformer will be located and on the durability required. Unless otherwise specified, minimum withstand level shall be C4 medium durability according to ISO 12944-6.

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4.4.2 Insulating liquid side

In consideration of the storage conditions and expected time between shipment and commissioning, the corrosion protection on the insulating liquid side of the cooling system shall be agreed between purchaser and manufacturer. As a minimum requirement, precautions shall be taken to prevent the ingress of moisture and the development of internal corrosion. The internal flushing with insulation liquid fully miscible and compatible with the liquid to be used in service conditions and the use of blanking plates with gaskets are considered as a minimum. Internal painting, nitrogen filling, dehydrating material, etc., can be used as other or additional solutions.

4.4.3 Water side

The corrosion protection on the water side of the cooling system shall be agreed between purchaser and manufacturer and is dependent on the water quality. To attain the requested degree of protection the manufacturer shall choose the combination of material and surface protection. As a minimum requirement for paint, an epoxy coating with a thickness of 150 μ m shall be applied.

4.5 Insulating liquid characteristics

If not otherwise specified, the insulating liquid is mineral oil according to IEC 60296 and the operating temperature shall be in accordance with IEC 60076-7.

When the insulating liquid is not mineral oil then the viscosity variation, the operating temperature and all the other operating characteristics shall be indicated by the purchaser.

(standards.iteh.ai)

5 Design and characteristics

IEC 60076-22-4:2019

5.1 General https://standards.iteh.ai/catalog/standards/sist/900d5ef8-01c2-4e09-befb-

d47362baa0d7/iec-60076-22-4-2019 Shell and tube heat exchangers with double tube arrangement are established as the current best practice of transformer insulating liquid cooling in compliance with all the requirements. Any different type may be accepted and applied if all the requirements of 4.2 are fulfilled.

5.2 Main components and characteristics

5.2.1 General

See Figure A.1, Figure A.2 and Figure A.3 for reference.

The main components of a shell and tube heat exchanger are the shell, the tube bundle inside the shell and two headers at both ends of the shell.

5.2.2 Shell

The shell is the cylindrical compartment containing the tube bundle and is provided with flanged nozzles for piping connection of the insulating liquid. The shell contains the insulating liquid. Baffles on the tube bundle are used to optimize the liquid path inside the shell.

5.2.3 Tube bundle in double tube arrangement

Double tubes are used for the tube bundle for safety reasons of the transformer. The liquid pressure outside the tubes is independent from the water pressure and is usually less than the water pressure inside the tubes.

- The double tubes consist of two concentric tubes without a blocking fluid in between; the tubes are straight and the outer tubes are plain or finned. Between the inner and outer tube there shall be grooves, which enable the detection of a potential leakage by using a proper device. The double tubes are connected at both ends to the respective tube sheets by roll expansion or welding. The connection shall be fluid tight.
- The tube bundle can be arranged in different even number of passes to optimize water flow.

Removable tube bundles are the preferred solution for maintenance purposes.

5.2.4 Headers

- Two headers close the shell at both ends.
- One header includes flanged nozzles for the connection to the water piping. Inside the other header, the water is redirected.

5.3 General characteristics

5.3.1 Rating plate information

The rating plate shall be corrosion resistant and acid proof. It shall be visible when the heat exchanger is assembled to the transformer and carry the following data:

- logo or name of manufacturer;
- country and manufacturing location;
- number of this document: STANDARD PREVIEW
- manufacturer identification; (standards.iteh.ai)
- manufacturer serial number;
- year of manufacturing.

IEC 60076-22-4:2019

Rated data:

https://standards.iteh.ai/catalog/standards/sist/900d5ef8-01c2-4e09-befbd47362baa0d7/iec-60076-22-4-2019

- rated cooling capacity [kW];
- rated liquid and water flow quantity [m³/h];
- inlet and outlet temperatures liquid-side and water-side [°C];
- pressure drop in the heat exchanger liquid side/water side [bar];
- maximum pressure in service for liquid-side [kPa];
- maximum pressure in service for water-side [kPa];
- maximum design temperature for liquid-side [°C];
- mass of heat exchanger without oil and water [kg];
- oil and water quantity for filling [dm³].

5.3.2 Information to be provided with enquiry and order

The purchaser shall supply to the manufacturer the following information with the enquiry:

*t*₁' °C;

- insulation liquid characteristics;
- water quality;

.

- rated cooling capacity $Q_{\rm r}$ kW;
- water temperature at inlet
- water temperature at outlet (max.) t_1 " °C;
- maximum allowed liquid temperature t₂' °C;

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•	liquid temperature difference (min. value/max. value)	$\Delta t_2 K;$
•	liquid flow quantity	$V_2 { m m}^3/{ m h};$
•	water flow quantity (max.)	V ₁ m ³ /h;
•	operating pressure (water side)	kPa.

In case of order the following rated values should be fixed by the manufacturer:

•	materials water side (Clause A.5)	
•	rated cooling capacity	$Q_{r} kW;$
•	rated water flow quantity	V ₁ m ³ /h;
•	rated oil flow quantity	V ₂ m³/h;
•	water temperature at inlet	<i>t</i> ₁ ' °C;
•	water temperature at outlet	<i>t</i> ₁ " °C;
•	liquid temperature at inlet	<i>t</i> ₂' °C;
•	liquid temperature at outlet	<i>t</i> ₂ " °C;
•	water side pressure drop	Δp_1 kPa;
•	liquid side pressure drop	Δp_2 kPa;
•	maximum operating pressure (water side)	p₁ kPa;
•	maximum operating pressure (liquid side)	p_2 kPa.

5.3.3 Rated cooling capacity IEC 60076-22-4:2019

https://standards.iteh.ai/catalog/standards/sist/900d5ef8-01c2-4e09-befb-

The rated cooling capacity of dthecheat exchanger2 is 2the minimum capacity, which the manufacturer has to guarantee when the cooler is new. Unless otherwise specified by agreement between purchaser and manufacturer the heat exchanger shall be designed with a capacity margin of minimum 25 %, because piping conditions on the water side, not conforming to the design, can affect the efficiency and the life expectation of the cooler.

For new heat exchangers, the capacity, including the margin, has to be achieved with the rated values for oil flow quantity, water flow quantity, oil temperature at inlet and water temperature at inlet.

5.3.4 Mechanical design

5.3.4.1 General

The mechanical design is based on the environmental conditions described in 4.1. The maximum liquid temperature shall be 100 °C and the maximum water temperature 50 °C. Other environmental conditions, temperatures, as well as other cooling liquids shall be agreed between manufacturer and purchaser.

The cooler can be designed to be installed in a vertical or horizontal position. The vertically installed coolers can be suspended on frames. See Annex A for examples.

The cooling tubes and plates shall be fluid tight connected. The tube bundle can have the following two possible executions to be agreed between manufacturer and purchaser:

- with floating head: in this execution the bundle can be removed for inspection and replacement;
- with fixed tube sheets and stationary heads.

For both executions, the water channels are removable and can be emptied separately. Removing of a water channel shall not influence the oil circuit.

The heat exchanger shall be designed for an unprotected outdoor installation.

The heat exchanger shall be provided with draining and venting devices on both the liquid and water side.

The mechanical design of the heat exchanger oil side shall withstand a vacuum of 2,5 kPa absolute pressure.

The maximum admitted oil pressure in service shall be 330 kPa.

The maximum admitted water pressure in service in this document shall be 800 kPa.

5.3.4.2 Materials

The liquid to water heat exchanger can be made of different materials depending on the quality of the cooling water and the operation conditions, see Table A.1. For examples of best practice in case of water of drinking quality see Clause A.5.

5.3.4.3 Water quality

The purchaser shall specify at least the data indicated in Table 1 along with the enquiry.

(Table 1 - Water quality data)

sampling temperature	iron/manganese content	water type (e.g. fresh water)
pH valuehttps://standards.	teh.ai/catalcontentlofdchloride0d5ef8-01	2-4c09 content of ammonium
total degree of hardness	d47362bacontent of Sulphate 4-2019	free oxygen
carbonate hardness (m-value)	content of nitrate	electrical conductivity
free CO ₂ (p-value)	content of phosphate	suspended solids

If no water quality is provided, the water is considered to be drinking water according to Table A.2.

In case of changing water quality during operation (e.g. near the coast where the cooling water can be river water, brackish water and sea water depending on the tide) the material selection shall consider all possible conditions.

5.3.4.4 Mandatory fittings

The liquid to water heat exchanger shall be equipped with at least the following fittings (see Table 2):

N°	Designation	Remarks
1	Connection flange DN 15/PN 6	For liquid draining, for connection of drain valve
1	Vent plug	Venting liquid side
1	Leakage detector	For detection of leakages, water side or liquid side
	Water drain	Each compartment shall have a water drain, allowing to fully drain the cooler
	Locking plug	Each thermometer pocket and water drain shall have a locking plug
2	Plate support	
1	Cleaning orifice for water compartment	Access to the header without removing the piping
2	Liquid side thermometer pocket G $^{3\!$	Immersion depth 65 mm, internal thread G ¾ x 20 mm
2	Water side thermometer pocket G $^{3\!\!\!/}_4$	Immersion depth 65 mm, internal thread G ¾ x 20 mm
2	Connection flange PN 10	Connection of liquid side
2	Connection flange PN 10	Connection of water side
	Connection flange DN 15 PN 6	Thread M10, thread length min. 12,5 mm, venting connection water-side, as many as necessary for venting all compartments ^b
1	Earthing stud M12	
2	Lifting lug ^a	
^a Lifting lug for each component with 30 kg mass and more is provided.		
^b Vertical water connection flanges may be used for venting ten ai		

Table 2 – Mandatory fittings

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Upon customer request, the cooler may be designed for and equipped with thermometers, flow indicators, pressure gauges and differential pressure devices.

5.3.4.5 Manufacturing requirements

Internal surfaces insulating liquid side shall be flushed with insulation liquid to remove any potential debris resulting from the manufacturing process.

Number and size of particles, for example according to ISO 4406, as well as particle test procedure and flushing velocity or other cleaning criteria, have to be agreed. The recommended minimum level according to ISO 4406 is -/12/10.

The flushing via a micron filter shall continue until the amount of particles is less than the agreed limited value. The flushing oil shall be in accordance with IEC 60296. During flushing the oil flow velocity shall be sufficient to remove all the particles.

Immediately after the flushing procedure the flushing liquid has to be removed; possible small residuals can be considered. All flanges on the insulating liquid side shall be closed with covers not to be removed without purpose.

5.3.5 **Preparation for transport and storage**

5.3.5.1 Transport

The flanges on the water side as well as all other openings (i.e. thermometer pockets, venting and draining devices) shall be closed to prevent ingress of humidity and pollution.

The liquid to water heat exchanger shall be arranged on a pallet suited for easy handling with a forklift and to prevent damages during the transport. A suitable protection to prevent pollution during transport shall be provided.