

SLOVENSKI STANDARD SIST EN 50216-10:2009

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Pribor za energijske transformatorje in dušilke - 10. del: Toplotni izmenjevalnik olje -zrak

Power transformer and reactor fittings - Part 10: Oil-to-air heat exchangers

Zubehör für Transformatoren und Drosselspulen - Teil 10: Öl-Luft-Kühler

Accessoires pour transformateurs de puissance et bobines d'inductance - Partie 10: Echangeurs thermiques huile-airstandards.iteh.ai)

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Power transformer and reactor fittings - Part 10: Oil-to-air heat exchangers

Accessoires pour transformateurs de puissance et bobines d'inductance -Partie 10: Echangeurs thermiques huile-air Zubehör für Transformatoren und Drosselspulen - Teil 10: Öl-Luft-Kühler

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CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: avenue Marnix 17, B - 1000 Brussels

Foreword

This European Standard was prepared by the Technical Committee CENELEC TC 14, Power transformers.

The text of the draft was submitted to the formal vote and was approved by CENELEC as EN 50216-10 on 2008-10-21.

This European Standard is to be read in conjunction with EN 50216-1:2002, *Power transformer and reactor fittings - Part 1: General.*

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2009-11-01

 latest date by which the national standards conflicting with the EN have to be withdrawn

(dow) 2011-11-01

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1 Scope

EN 50216-10 describes oil-to-air heat exchangers that means a heat exchanger for the cooling of the transformer oil using a forced oil circuit and a forced air circuit.

The oil-to-air heat exchangers are not included in the scope of the Pressure Equipment Directive 97/23/EC according to Article 1, § 3.12.

This standard establishes essential dimensions and the requirements to ensure interchangeability and adequate mounting of the oil-to-air heat exchangers.

2 Normative references

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 amendment) applies.

EN 50216-1:2002	Power transformers and reactor fittings - Part 1: General
EN 60296	Fluids for electrotechnical applications - Unused mineral insulating oils for transformers and switchgear (IEC 60296)
EN 60721-3-4	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 4: Stationary use at non-weatherprotected locations (IEC 60721-3-4)
EN 754-2	Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 2: Mechanical properties
EN 1092-1	Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories , PN designated - Part 1: Steel flanges
EN 1386	Aluminium and aluminium alloys - Tread plate - Specifications
EN 10025:1990 1)	Hot rolled products of non-alloy structural steels - Technical delivery conditions
EN 10130	Cold rolled low carbon steel flat products for cold forming Technical delivery conditions
EN 10217-1	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties
EN 12451	Copper and copper alloys - Seamless, round tubes for heat exchangers
EN ISO 3506-1	Mechanical properties of corrosion-resistant stainless steel fasteners - Part 1: Bolts, screws and studs (ISO 3506-1)
ISO 4406	Hydraulic fluid power - Fluids - Methods for coding the level of contamination by solid particles

3 Definitions

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

3.1

oil header

oil collecting and guiding compartment with flange connections to connect the heat exchanger with the oil circuit of the transformer

3 2

tube sheets

tubes are connected at both ends with tube sheets. The connection must be oil tight

3.3

heat exchanger

device for exchanging heat from one medium to the other

¹⁾ Replaced by EN 10025 series, Hot rolled products of structural steels.

3.4

cooling unit

unit, consisting of heat exchanger, fan with air chamber and oil pump

3.5

turbulators

inserts to generate turbulent oil flow

3.6

passes

number of passes via heat exchanger. Number "1" means that the oil is streaming in one way without any redirection from one oil header to the other (oil inlet and outlet in the opposite oil headers)

4 Requirements

4.1 Rated values

Values for inquiry (minimum):

-	rated cooling capacity	Q_{r}	kW
-	maximum air temperature at inlet	t_1	°C
-	average oil temperature	t_{2m}	°C
-	oil temperature difference (min. value/max. value)	Δt_2	K
-	maximum sound power level	$L_{\sf w}$	dB(A)
-	direction of air flow through heat exchanger	forced / induced (draught
-	minimum ambient temperature (standards	s.iteh.ai)	°C

For the case of order the following rated values should be fixed:

-	rated cooling capacity ps://standards.iteh.ai/catalog/standards.oc/057bbe7ed55/sist-er	ds/zist/bc35d9f5-5ea9-	41kW5bc-
-	rated air flow quantity	V ₁	m³/s
-	rated oil flow quantity	V_2	m³/h
-	direction of air flow through heat exchanger	forced / induced	draught
-	air temperature at inlet	<i>t</i> ₁ '	°C
-	air temperature at outlet	<i>t</i> ₁ "	°C
-	oil temperature at inlet	<i>t</i> ₂ '	°C
-	oil temperature at outlet	<i>t</i> ₂ ''	°C
-	air side pressure drop	Δp_1	Pa
-	oil side pressure drop	Δho_2	kPa
-	maximum sound power level (without tolerance)	L_{w}	dB(A)
-	minimum ambient temperature		°C

4.2 Rated cooling capacity

The rated cooling capacity of the heat exchanger is the minimum capacity, which the manufacturer has to guarantee. It is based on following conditions of heat exchanger at its time of manufacturing.

No margin above defined rated cooling capacity; additional cooling capacity has to be agreed between purchaser and manufacturer.

Unless otherwise agreed between purchaser and manufacturer the calculation of rated cooling capacity must consider dry ambient air at a pressure of p_{abs} = 101,3 kPa and all types of transformer oil according to EN 60296.

Rated air-and oil-flow under consideration of permissible pressure drop.

The direction of air through the heat exchanger is forced or induced draught (shall be presented in the printout).

The point of operation on the fan characteristic curve for nominal air duty shall be at least 15 % below the area of instability. Thereby all resistances for the air flow are considered (heat exchanger, direction changes, protection screen, measures for noise reduction). The difference of at least 15 % is the maximum pressure loss caused by possible air side fouling.

Conversion of rated cooling capacity into other operating conditions can be calculated according to Annex B. Changes of flow quantities should generally be co-ordinated with the manufacturer.

4.3 Mechanical design

The mechanical design is based on environmental conditions described in EN 50216-1, Clause 3. The maximum oil temperature is 100 °C. Other environmental conditions, temperatures as well as other cooling liquids shall be agreed between manufacturer and purchaser.

On their air side the cooling pipes are equipped with cooling fins. The environmental conditions have to be considered for the choice of the materials and/or the combination of the tubes and cooling fins.

Connection between cooling pipes and tube sheets has to be oil tight. Excessive thermal expansion has to be avoided by appropriate design features.

The heat exchanger has to be designed for outside mounting without further protection and without any place to cumulate rain or condense water.

For transformers with frequency 50 Hz the resonance frequency of the operable heat exchanger must not be in the range of (80 – 320) Hz, for transformers with frequency 16 2/3 Hz not in the range of (25 – 180) Hz. Tolerances are not considered. DARD PREVIEW

Vibration of pipes with fins or coil body has to be avoided by an appropriate number of supports.

Headers carry flanges for connection to the oil circuit. Types of flanges and fixing have to be agreed. The number of oil side passes is odd for the flange arrangements A1, B1, C1 and even for A2, B2, C2 according to Figure A.2 https://standards.iteh.ai/catalog/standards/sist/bc35d9f5-5ea9-41bf-95bc-

It must be possible to clean the heat exchanger on the air side by means of water under high pressure.

The heat exchanger has to be vacuum proof.

For material selection criteria refer to A.4.

The maximum permissible oil pressure in service for the heat exchanger is limited to 350 kPa.

4.4 Protection of surfaces

4.4.1 Inner surfaces

Oil-proof and heat-resistant (min. 100 °C 2) protection.

4.4.2 Outer surfaces

Pipes and fins protected against corrosion.

The joints between tubes and tube sheets must be closed long term flexible and heat resistant up to $100 \, ^{\circ}\text{C}^{2)}$.

The corrosion protection system has to be agreed between manufacturer and purchaser considering the environmental conditions.

The environmental conditions must be according to EN 60721-3-4.

Deviations in the temperature must be agreed between manufacturer and purchaser.

5 Designation

5.1 Designation of the heat exchangers

The following heat exchangers are differentiated:

- OAA oil-to-air heat exchanger with vertical cooling pipes and horizontal air direction
- OAB oil-to-air heat exchanger with horizontal cooling pipes and horizontal air direction
- OAC oil-to-air heat exchanger with horizontal cooling pipes and vertical air direction
- OAxF fan arrangement is forced-draft type
- OAxI fan arrangement is induced-draft type

EXAMPLE:

Designation of an oil-to-air heat exchanger with vertical cooling pipes, horizontal air direction of forced draft type, rated cooling capacity 315 kW (315), oil temperature rise 45 K (45), arrangement of flanges C1 according to A.1.2:

Oil-to air heat exchanger EN 50216-10-OAAF-315/45-C1.

5.2 Rating plate information

The rating plate shall carry following data. It has to be observable when the heat exchanger is assembled to the transformer:

- manufacturer;
- designation according to 54h STANDARD PREVIEW
- serial number;
- (standards.iteh.ai)
- year of manufacturing;
- maximum oil pressure at service [kPa]: SIST EN 50216-10:2009
- maximum oil temperatures fil Clrds. iteh.ai/catalog/standards/sist/bc35d9f5-5ea9-41bf-95bc-
- minimum ambient temperature [°C]57bbe7ed55/sist-en-50216-10-2009

Rating data:

- rated cooling capacity [kW];
- rated air flow / oil flow quantity [m³/h];
- temperature for air and oil at inlet and outlet [°C];
- pressure drop of oil and air [kPa/Pa];
- type of tubes ³⁾:
 - oO oval tube without turbolators,
 - oR circular tube without turbolators,
 - mO oval tube with turbolators.
 - mR circular tube with turbolators;
- mass of heat exchanger without oil [kg];
- oil volume [dm³].

Design of rating plate:

- material: consistent against rust and acids.

Other designs are possible by special agreement.

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Select correct type.