2018 Catalog



Trihal

Cast resin transformer up to 36kV

Distribution Transformers





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Your requirements

Safety



Reliability



Connectivity •



Flexibility



Presentation

Our solutions

Trihal is a best-in-class range of dry-type cast resin transformers renowned for its safety, efficiency and reliability

Trihal is a best-in-class range of dry-type cast resin transformers renowned for its safety, efficiency and reliability. With a worldwide installed base of over 150 000 units in more than 100 countries, Trihal is an optimized transformer for contractors, panel-builders and distributors from the mid and large sized buildings and industry to the renewables and electro-sensitive/intensive applications. With more than 30 years of manufacturing experience, Trihal is engineered to minimize customer's total cost of ownership and best return on investment for a dry transformer.



High safety and reliability

Unrivalled performance

C3 E3 and F1 certificates:

- Rigorous climatic, environmental and fire safety testing confirms optimal performance even in harsh conditions (min -50 °C & 95% humidity)
- <5pC to reduce the insulation ageing due to electrical field

Efficient connected monitoring EcostruxureTM Ready

Discover performance inefficiencies early and switch to predictive maintenance, saving time, money and minimizing transformer downtime.

Easy selection

MV business accelerator

- Quick configuration and quotes
- · Rapid ordering and delivering tracking
- · Fast and fixed delivery

Green Premium ecomark

Certified with our Green Premium ecomark indicating compliance with environmental regulations, including RoHS, REACh, PEP, and EoLI.

The experience of a world leader

This experience means that today Schneider Electric can propose a comprehensive range of cast resin transformers to reinforce the safety of people according to the IEC standard.

This gives you the advantage of unique experience, that of a world leader, with over 150,000 Trihal units installed in more than 100 countries.

Putting this experience at your service and remaining attentive to your requirements is the spirit of active partnership that we want to develop in offering you the Trihal.

Trihal cast resin technology transformer has a twenty years lifetime.

These transformers have a full range of accessories and allow you to adapt to all your Medium Voltage installation requirements up to 36kV.

The result of in-depth analysis of your requirements, both now and in the future, Trihal transformers mean that you can take advantage of all the features of both a modern and proven technology.

Trihal world experience for your dedicted application:



Hospitals



Buildings



Data centers



& minerals



Food and beverage



Automotive





Wind



Nuclear



Oil and gas

The experience of a world leader

Trihal over the years



1982 - Innovation:

First Trihal manufactured.

2000 - Experience:

Over 50,000 Trihal transformers equipped networks throughout the world.

2006 - Innovation and experience:

Increase robustness with extended warranty offer.

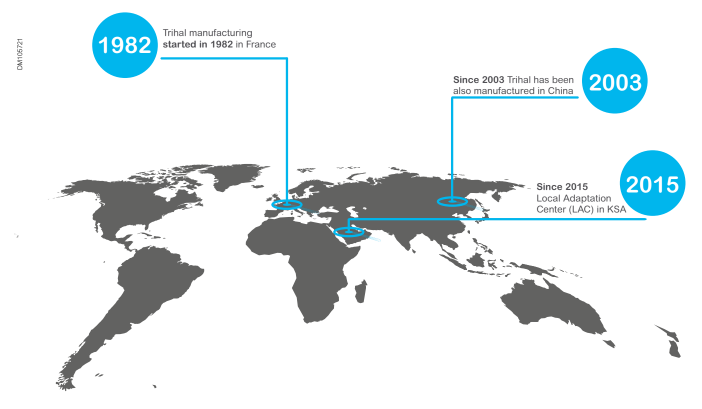
2015 - A leading position:

With over 150,000 Trihal transformers installed around the world.

2018 - Trihal EcoStruxure™ Ready:

Trihal is part of IoT experience.

Since its launch, Schneider Electric have manufactured more than 150,000 Trihal transformers which gives more than 4,000 a year.



Protecting the environment

Schneider Electric's recycling service for Trihal products is part of a rigorous management process.

Environmental performance

Schneider Electric is committed to a long-term environmental approach.

All necessary measures have been taken in conjunction with our services, suppliers and subcontractors to ensure that the materials used in the composition of the equipment do not contain any substances prohibited by regulations and directives.

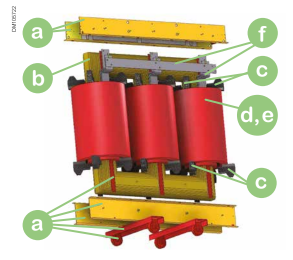
Schneider Electric's ambition is to reduce the environmental impact of its products throughout their whole life cycle, by offering end-of-life Trihal recycling solutions. Up to 84% of its equipment can be recycled for re-use.

Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy:

Reuse → Separation for special treament → Other dismantling → Shredding

The components of the products that optimize the recycling performances are listed, identified and located in the drawing.



Recommendation	Drawing Ref	Components	Weight (in kg)	Comment
	а	Steel parts	100~5000	Clampings, rollers
_	b	Core	300~25000	Magnetic steel
Dismantling	С	Plastic parts	30~250	Support wedges
	d	Resin	100~3500	Coil insulation
	е	Conductors	30~5000	Aluminium or copper
-	f	Bars	20~100	Aluminium or copper

In Trihal transformers, there is no component which may effect on human health or environmental pollution during dismantling process.

Conductors (e) inside the coils are integrated with cast resin and need to be separated to be included in recycling process.





The environmental management system adopted by Schneider Electric production sites that produce the Trihal have been assessed and judged to be in conformity with requirements in the ISO 14001 and 50001 standards.

Presentation

Quality assurance

Quality certified to ISO 9001







A major advantage

Schneider Electric has integrated a functional organisation into each of its units. The main mission of this organisation is to check the quality and the compliance with standards. This procedure is:

- Uniform throughout all departments
- Recognised by our customers and approved organisations.

But it is above all its strict application that has enabled recognition to be obtained by an independent organisation:

The French Quality Assurance Association (FQAA).

The quality system for the design and manufacture of Trihal units has been certified in conformity with the requirements of the ISO 9001: 2000 quality assurance model.

Meticulous and systematic controls

During manufacture, each Trihal is subject to systematic routine testing which aims to grant highest quality and conformity:

- Induced voltage upt to 2.5 Un dielectric test
- Applied voltage dielectric test
- · Measurement of no-load losses and no-load current
- Measurement of the resistance of the MV and LV windings
- Measurement of the transformation ratio and vector group
- Partial discharge measurement

The results obtained are written and reported on the test certificate for each device by the quality control department. Quality is the highest priority of Schneider Electric and to grant the best product for our customers, we also have in our manufacturing process an impulse test done randomly on samples picked in production.

Mean Time To Failure (MTTF)

As result of Schneider Electric quality assurance system, Trihal has negligible "Mean Down Time (MDT)" in comparison to the "Mean Up Time (MUT)".

Mean Time to Failure (MTTF) - cumulative:

Trihal MTTF = 3108 years - 0.09% of electrical failure

EcoStruxture™ ready solutions

What is EcoStruxure™?

450 000

EcoStruxure[™] systems deployed since 2007 with the support of our 9 000 system integrators.

EcoStruxureTM ready



Efficient asset
management
Greater efficiency with
predictive maintenance
helping to reduce downtime.





24/7 connectivity

Real-time data **everywhere anytime** to make better informed decisions.





Increased safety

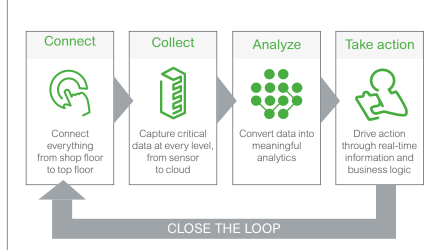
Proven design and experience combined with fast **embedded arc detection** to enhance people's and equipment's safety.

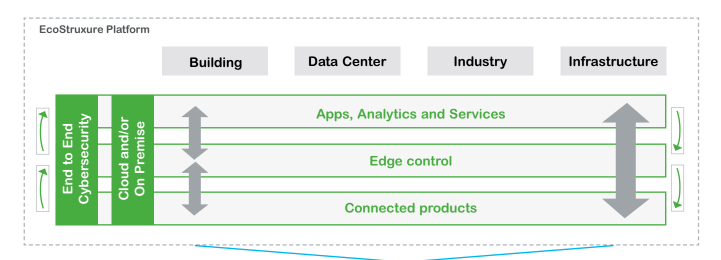
EcoStruxure™ architecture and interoperable technology platform bring together energy, automation, and software. It provides enhanced value around safety, reliability, efficiency, sustainability, and connectivity.

Turn data into action

EcoStruxure™ architecture lets customers maximize the value of data. Specifically, it helps them:

- Translate data into actionable intelligence and better business decisions
- Take informed decisions to secure uptime & operational efficiency thanks to realtime control platforms
- Get visibility to their electrical distribution by measuring, collecting, aggregating and communicating data





EcoStruxureTM
Building

EcoStruxure[™] Power

EcoStruxureTM

EcoStruxure[™] Machine

EcoStruxure[™] Plant

EcoStruxureTM Grid

EcoStruxture™ Ready solutions

Real-time condition monitoring to optimize assets availability

Easergy CL110 ambient monitoring

Schneider Electric ambient monitoring system will continuosly:

- Help maintenance manager to avoid deterioration of the transformer due to moisture and pollution
- By automatically calculating the condensation cycle, and combining it with the declared mission profil conditions, the system will recommend maintenance and cleaning frequency adjustment in order to maintain the transformer in its nominal status

Easergy TH110 thermal monitoring

Easergy TH110 is part of the new generation of wireless smart sensors ensuring the continuous thermal monitoring of all the critical connections made on field allowing to:

- · Prevent unscheduled downtimes
- · Increase operators and equipments safety
- · Optimize and predictive maintenance

Thanks to its very compact footprint and its wireless communication, Easergy TH110 allows an easy and widespread installation in every possible critical points without impacting the performance of the Trihal transformers.

By using Zigbee Green Power communication protocol, Easergy TH110 ensure a reliable and robust communication that can be used to create interoperable solutions evolving in the Industrial Internet of Things (IIoT) age.

Easergy TH110 is self powered by the network current and it can ensure high performances providing accurate thermal monitoring.

Clic **here** to watch the video:

EcoStruxure Ready
Distribution transformers

Characteristics	
Power supply	Self powered. Energy harvested from power circuit.
Accuracy	+/- 1°C
Range	-25 °C / +115°C
Wireless communication	ZigBee Green Power 2,4 GHz
Dimension - Weight	31 x 31 x 13 mm - 15 g



Presentation

EcoStruxture™ Facility Expert

Cloud software to improve operations efficiency



EcoStruxure[™] Facility Expert

Optimize operations and maintenance, ensure business continuity and provide insight to service providers or facility managers.

Real time collaborative technology available on mobile devices or PCs, EcoStruxure™ Facility Expert remains managers and on field technicians connected to buildings and equipments and involves very simple information sharing between all users.

Register easily and overview all your assets status

QR code ready, Schneider Electric devices are already configured to communicate with EcoStruxureTM Facility Expert in a simple way and enable automatic download of ID, technical documentation and maintenance plan.

Located on the map, visualize all assets in real time, navigate and filter by area or status



Schneider Electric partners network

Schneider Electric local partners are trained and certified to sell, install and commission EcoStruxureTM Facility Expert.

They can also operate the solution if the site manager wants to delegate this task.



Improve maintenance operation

Providing relevant information on critical assets, sending instant and documented alarms $EcoStruxure^{TM}$ Facility Expert allows to diagnose remotely in case of issue and manage maintenance efficiently

- Instant alarms on threshold and status change
- · Real-time assets status and map localization
- · Maintenance plan, asset log history, asset doc repository
- · Task manager and task reminder
- 1 clic to edit intervention and activity reports including voice memos, notes, photos and measurements
- Remain connected, comment, share information and get support in the field from colleague or expert if needed.

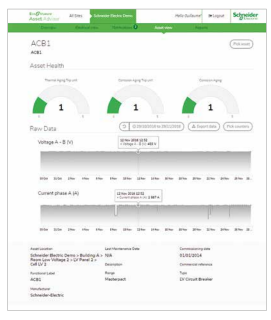
Clic here to download the free version of

EcoStruxure Facility Expert

Presentation

EcoStruxture™ Asset Advisor

Apps, analytics & services to improve operations efficiency



Asset Advisor Dashboard



Asset Health Matrix

Schneider Electric approach cybersecurity as a group...

- · Data collected through secured gateways
- Secured data transport to prevent data access or manipulation
- Your data are hosted in Schneider Electric Data Center
- Results displayed on secured dashboard (reports, diagnostics, notifications...
- You remain the owner of your data.

Clic here to download the free version of

EcoStruxure Asset Advisor

EcoStruxure[™] Asset Advisor

Imagine having access to key data about your electrical distribution equipment whenever you need. And experienced professionals who help you make better informed decisions.

That's what you get with EcoStruxure Asset Advisor from Schneider Electric connected service.

You know exactly which assets need to be serviced or replaced. So you can better plan your expenses.

Are you...

- Planning to introduce Condition Base Maintenance (beyond corrective and regular maintenance) with benefits associated to reduced time to adress an issue 2
- Looking for innovative solutions to scale their corporate reliability programs?
 Mostly started on rotatory machines before.
- Striving to dive into IoT complexity with actionable deliverables (not operational alarming)? Or get them defined by manufacturer.

Our EcoStruxure Asset Advisor solution

- Support your journey into predictive maintenance
- Designed for risk of failure mitigation and maintenance optimization
- · Turning your data into short term actions and long term decisions
- Our platform is ready-to-use by plug-in connectable electrical assets under our flexible model.
- EcoStruxure Asset Advisor brings tangible benefits on failure risk mitigation and maintenance optimization.



Peace of Mind

- New asset ecosystem insights
- Consistent experience across sitest
- · Right people at the right time

Presentation

Setting new standard



Trihal with and without enclosure

Setting a new standard for dry-type cast resin transformers

For a high level of safety and exceptional environmental friendliness, there's nothing to beat a dry-type cast resin transformer.

The epoxy resin insulation used in this kind of transformer means no oil is used, greatly reducing the risk of fire and improving recyclability, all without loss of performance compared to other transformer types. Dry-type cast resin transformers are therefore ideal for critical applications and high-traffic areas.

Even among dry-type cast resin transformers, Trihal from Schneider Electric stands out due to its outstanding performance and unrivalled certifications.

Trihal is a best-in-class range of dry-type cast resin transformers, rated from 160 kVA up to 15 MVA, with insulation rated up to 36 kV. It's perfectly suited to a wide variety of industries, from densely-populated buildings and critical infrastructure to heavy industry and renewable energy production.

Crucially, Trihal's safety and performance certifications are without equal, and the range is compliant with IEC60076-11 and IEC60076-16, as well as ISO 9001, ISO 14001 and OHSAS 18001.

All this results in optimum efficiency with very little maintenance, for a long service life.

Clic here to discover our new enclosure offer: Enclosure QI

Presentation

Basic equipment



Test lab

Assembly line

Technology and construction

Two HV winding technologies are available to fit to customer's needs: linear voltage gradient from top to bottom or "strip".

This technology developed by Schneider Electric has wide variety of applications and meets different customer requirements.

Type and range

Trihal is a three-phase dry-type transformer cast under vacuum in epoxy resin with an active filler.

This active filler, composed of alumina trihydrate, is the origin of the Trihal trademark

Trihal transformers are supplied with or without an enclosure and from 160 kVA to 15 MVA and up to 36 kV.

Environmental protection

The Trihal competence center was the first French facility to be certified ISO 14001 in this sector, and has been since 1998.

Trihal is designed and manufactured to be environmentally-friendly, providing an ecological solution for HV/LV transformers.

Environmental protection is integrated in our management systems in order to promote the protection of all natural resources and continuously improve conditions for a clean environment.

The product design focuses on minimizing its environmental impact.

Technology and construction

Standards and configurations

	Standard design	Possible adaptation						
Manufacturing standards	IEC 60076-11, EN 50588, EN 50629	GOST-R, BS, IEEE						
Efficiency (losses level)	Eco-Design	Every reduced losses required by customers						
Class tests	C3*, E3, F1, ≤ 5 pC							
HV/LV coils	HV encapsulated in cast resin/LV impregnated	HV and LV encapsulated in cast resin						
Installations	Indoor use: IP00 (without enclosure)/IP31 (with enclosure) C2 Corrosivity class, Medium durability (in compliance with ISO 12944-6)	Outdoor use with properly designed enclosure: From IP35 up to IP44 (with enclosure) Up to C5-Marine, Medium durability (in compliance with ISO 12944-6)						
Winding material	According to manufacturer optimization (Cu or Al)	Cu/Cu						
Phases	Three-phase	Single-phase						
Cooling system	Standard: • AN (natural air) Option: • AF (air forced) • 40% performance reserves	AFWF (air forced water forced)						
Maximum T°C/altitude	40°C at any time/1000 m	Up to 65°C/Above 1000 m						
Thermal class insulation	According to IEC 60085, Class F							
Temperature rise	100 K	80 K (for 40°C) Temperature rise adapted to maximum T°C Temperature Rise < 100K upon request						
Rated frequency	50 Hz or 60 Hz							
Rated power	Up to 3150 kVA	Up to 15 MVA						
Impedance voltage Uk	From 4 to 6%	Lower than 4%Higher than 6% - Up to 11%						
Vector groups	Dyn, YNd	All others according to IEC						
Rated HV insulation	Up to 36 kV (IEC)	Up to 40.5 kV (GOST-R)						
HV tapping	Off-circuit tapping links: 3 or 5 positions, +/- 2.5%	Off-circuit tapping links: up to 9 positions, +/- 2.5% or higher On Load Tap Changing (OLTC)						
HV terminals	Standard HV connections	HV/MV plug-in or porcelain bushings through dedicated cable boxes (IEC, BS or NEMA compliant)						
Rated LV (MV) insulation	1.1 kV	Up to 7.2 kV						
LV terminals	Standard LV connections	LV cable ducting interface (Canalis)						
	Top or bottom entry (on request)	Side entry through dedicated cable boxes (IEC, BS or NEMA compliant)						
Thermal protection	 AN cooling system: 6 PTC sensors (or 3 PT100) + Thermal Relay AF cooling system: 6 PT100 sensors (or 9 PTC) + Thermal Relay 							

Technology and construction

Standards and configurations

	Standard design	Possible adaptation
Accessories	 Standard: 4 bi-directional flat rollers, 4 lifting holes (depending of IP proctection), 4 carriage holes on the sub-base, 2 earthing points, rating plate Most common options: Anti-vibration pads, remote communication for thermal relay, marshalling box, earthing ball, surge arresters 	Locking device for plug-in bushings, current transformers, automatic voltage regulator panel, On Load Tap Changer (OLTC), special paint color for enclosure
Test certificate	Routine tests: in accordance with IEC 60076-11	 Type tests: in accordance with IEC 60076-11: temperature rise test, lightning impulse test Special tests: in accordance with IEC 60076-11: noise level measurement, short-circuit test Others: seismic test resistance, climatic, environmental or fire class tests

Technology

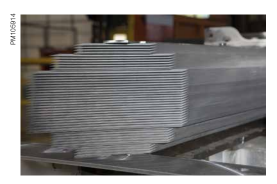
Technology

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HV winding	23
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HV coil casting process	24
HV support wedges	24

Technology

Manufacturing process

Control of the industrial process: very low partial discharge rate (≤ 5 pC).



Magnetic core being assembled



LV winding with foil technology

Magnetic core

The magnetic core is made from laminated grain-oriented silicon steel.

The choice and grade of steel and the cutting pattern and method of assembly minimize the loss level and the no-load current, resulting in a very low noise level. Once assembled, it is protected against corrosion.

LV winding

Additionally, HV winding can also be wound from insulated by an inter-layer film, pre-impregnated with heat-activated epoxy resin.

The ends of the windings are protected and insulated using end packing made of Class F materials.

The whole winding is polymerized by being placed in an autoclave at 130°C, which guarantees:

- outstanding resistance to harsh industrial atmospheres
- · excellent dielectric withstand
- · very good resistance to radial stress under short-circuit conditions

Each LV winding ends in a tin-plated aluminum or copper connection point, enabling connections to be made without using a contact interface.

Technology

Manufacturing process



HV winding with strip technology

HV winding

The HV winding is usually wound of aliminium or copper foils using "strip" technology.

The HV winding is usually wound from insulated aluminum or copper wire, using a method developed and patented by Schneider Electric: "a linear voltage gradient from top to bottom". These methods are used to obtain very low stress levels between adjacent conductors.

This winding is casted and molded under vacuum using Class F filling and fireproofed resin: the Trihal casting system.

These processes give coils very high dielectric properties with very low partial discharge level (guaranteed $\leq 5 \text{ Pc})^{(1)}$ which is a decisive factor in influencing the transformer's life span and its lightning impulse withstand⁽²⁾.

HV tapping points on the copper connection bars enable connections to be made without using a contact interface (grease, bi-metallic strip).

HV casting process

HV casting system

The system provides a vacuum-cast coating of fire-resistant filled resin, a technology developed and patented by Schneider Electric.

The Class F casting system comprises:

- A bisphenol-based epoxy resin with sufficient viscosity to ensure excellent impregnation of the windings
- An anhydride hardener ensures very good thermal and mechanical properties.
 A flexibilizing additive gives the casting system the necessary elasticity to prevent cracking during operation
- An active powdered filler consisting of silica and especially of alumina trihydrate thoroughly mixed with the resin and the hardener
- Silica, which reinforces the casting's mechanical strength and improves heat dissipation.

The alumina trihydrate guarantees the Trihal transformer's intrinsic fire performance. Alumina trihydrate produces 3 fire-retardant effects which occur in the event of calcination of the casting system (when the transformer is exposed to flames).

- 1st fire-retardant effect: refracting shield of alumina
- · 2nd fire-retardant effect: barrier of water vapor
- 3rd fire-retardant effect: temperature held below the fire point

The result of all 3 fire-retardant effects is immediate self-extinguishing of the Trihal transformer

In addition to its dielectric qualities, the casting system gives the Trihal transformer excellent self-extinguishing fire resistance and excellent environmental protection against harsh industrial atmospheres.

- (1) Validated in external laboratory.
- (2) It is important to note that the level of partial discharge remains the same throughout the transformer's service life.

Manufacturing process

HV coil casting process

The process, from proportioning the resin through to polymerization, is fully controlled by microprocessor, preventing any inopportune manual operation.

The alumina trihydrate and the silica are vacuum-dried and degassed to eliminate all traces of humidity and air which could degrade the casting system's dielectric characteristics.

Half is mixed with the resin and half with the hardener under hard vacuum and at a controlled temperature, to give two homogenous pre-mixes.

Another thin film degassing precedes the final mixing. Vacuum casting is then carried out in dried and pre-heated molds at an optimal impregnation temperature.

These temperatures are close to those of a transformer in service, enabling mechanical stresses to be eliminated which could lead to the coating cracking.

HV coil support wedges

The high voltage winding is centered on the magnetic core and held in place vertically by an efficient wedging system. Thanks to the unique design of these wedges they can be assembled in a variety of ways to suit different levels of HV insulation.

The wedges are designed according to customers' needs to cope with different environmental and mechanical conditions (seismic withstand, vibration etc.).



HV coil support wedges

Notes

Product description

Product description

General characteristics	28
Example of characteristics for Trihal	31
Up to 3150 kVA, 12 kV, losses - $A_0 A_k$	31
Up to 3150 kVA, 17.5 kV to 24 kV, losses - $A_0 A_k$	32
Up to 3150 kVA, 36 kV, losses - $A_0 A_k$	33
for other models see page ->	60

Product description

General characteristics





Product at a glance

Cast resin, 50 Hz, three-phased distribution transformers with the following characteristics:

- · Indoor use / Outdoor use with properly designed enclosure
- Thermal class F Temperature rise 100 K
- Ambient ≤ 40°C, altitude ≤ 1000 m
- MV windings encapsulated in cast resin
- · Pre-impregnated LV windings
- Natural air cooling system (AN type)
- Core and frame covered with protective coating
- Anti-corrosion surface treatment: corrositivity category class C2, "Medium" durability (according to ISO 12944-2)

Eco-desing

EU is implementing its «20-20-20» program by 2020 :

- Reduction of 20 % of greenhouse gases emission
- Reduction of 20% of energy consumption
- Reach 20% from renewable energy in total production

Power Transformer losses represents about 2.5% of total EU energy consumption By 2020, savings of approximately 16TW h/year are achievable with new regulation.

Ecodesign aims for 2 major objectives on Transformers:

- Reduce electrical losses (1 step in 2015/ 2nd step in 2021)
- · Clarify and make more visible indication of performance

More info: A_0 10% - A_k (tier 2)

To help you to choose the best efficient transformer, please find in the white paper a table tier 1 V.S tier 2.

For more info clic here to read the white paper

Offer available upon request.

Product description

General characteristics

Compliance:

These transformers comply with standards

- IEC 60076-11
- FN 50588-1

Schneider Electric guarantees that its transformers are silicone free and certified:

- C3* Climatic class
- E3 Environment class according to IEC 60076-16
- F1 Fire behaviour class
- Almost partial discharge free -Acceptance level:
 - ≤ 10 pC Routine Test
 - ≤ 5 pC Special Test according to IEC 60076 standard
- * C2 Thermal shock test carried out at -50°C

Standard fittings

Trihal without enclosure (IP00):

- HV voltage variation by off circuit tapping links
- 4 bi-directional flat rollers
- 4 lifting holes
- 4 haulage holes on the underbase
- 2 earthing points
- 1 rating plate (on HV side)

Trihal with IP31 metal enclosure:

- Trihal IP00 as above
- IP31 metal enclosure (except the bottom: IP21):
 - 2 lifting lugs for transformer and enclosure assembly
 - 1 earthing point on enclosure
 - access to HV tapping by removing a bolted panel
 - enclosure final colour RAL9002

Optional fittings

- · Temperature sensors located in the LV windings
- Electronic temperature monitor (Z converter or T digital thermometer)
- Easergy TH110: wireless smart sensors ensuring the continuous thermal monitoring of all the critical connections
- Easergy TL110: ambient monitoring
- + 40 % AF cooling system with fans
- Custom enclosures with special paint colors,
 IP level (up to IP44) or anti-corrosion treatment
- Earthing balls, Surge arrestors, Antivibrations pads
- 3 HV plug-in bushings (IP00 or IP31)
- Locking device for plug-in bushings (lock in option)
- 3 mobile connectors for plug-in bushings straight or elbow (cable characteristics must be specified)

The above descriptions / options concern usual cases and are not restrictive. For any other requests (special site conditions, temperature rise, housing design, etc..), please consult us.

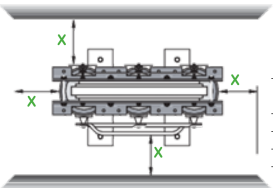
Connection

Product description

Connections - Trihal transformers without enclosure housing (IP 00)

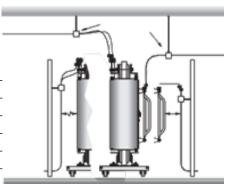
The winding resin coating and the plug-in connectors don't ensure any protection against touch when the transformer is energized. The contrator must ensure that cables and busbars are adequately supported to prevent mechanical stresses from being imposed on the transformer terminals, busbars or bushings.

Minimum clearances required



Insulation (kV)	Dimension X	(mm)				
(KV)	Fukl wall	Grid wall				
7.5	90	300				
12	120	300				
17.5 - 24	220	300				

HV and LV connection

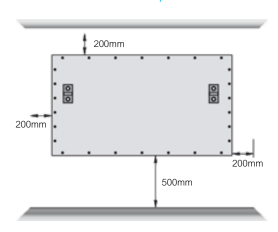


According to HD 637-1.

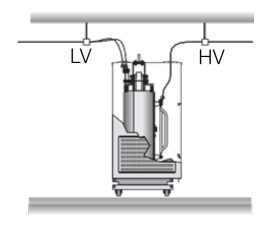
Don't take into account the access to tapping on the UV side.

Connections -Trihal transformers with IP 31 metal enclosure

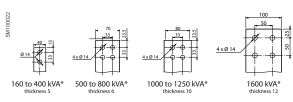
Minimum clearances required



HV and LV connection

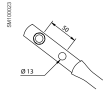


Terminations LV Terminations



*Valid for aluminium terminations.

HV Terminations - EN 50180



Routine fittings such as bar and cable supports, flexible connectors, etc. will be supplied by the contractor, who will ensure that the transformer terminals are not subject to mechanical stresses.



Up to 3150 kVA, 12 kV, losses

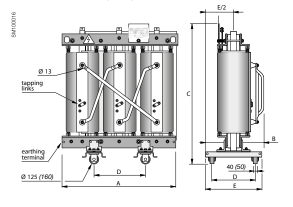
Trihal - Cast Resin Transformer Up to 3150 kVA - 12 kV - C3 E3 F1 5pC

Main electrical characteristics

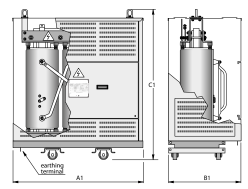
Power kVA	100	160	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150
Primary voltage Secondary voltage		15 or 20kV 400 to 433V between phases, 231 to 250V phase to neutral (at no load)												
HV insulation level	17.5kV	17.5kV for 15kV - 24kV for 20kV												
HV tapping range	± 2.5 %	± 2.5 % and/or ± 5 %												
Vector group	Dyn 11,	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	280 1800	400 2600	520 3400	620 3876	750 4500	900 5630	1100 7100	1300 8000	1550 9000	1800 11000	2200 13000	2600 16000	3100 19000	3800 22000
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	51 39	54 42	57 45	59 46	60 47	58 45	62 49	64 51	65 51	67 53	68 54	70 56	71 56	73 58

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		100	160	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150
Dimensions (mm)	-A -B -C -D -E	1030 520 1260 645 650	1110 520 1280 645 650	1250 520 1390 645 670	1270 670 1470 795 800	1320 670 1620 795 800	1420 670 1550 795 800	1430 670 1550 795 800	1530 670 1720 795 800	1580 820 1860 945 950	1590 820 1960 945 950	1790 820 1940 945 950	1880 1070 2130 1230 1230	1940 1070 2170 1230 1230	2090 1070 2430 1230 1270
Total weight (kg)		660	820	1100	1300	1560	1800	1820	2440	2800	2940	3520	4300	5080	6400
With IP31 metal enclosure	;														
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1510 770 1690	1800 1020 2050	1900 1100 2300	1800 1020 2050	1800 1020 2050	1900 1100 2300	2150 1170 2480	2150 1170 2480	2020 950 2240	2100 1230 2430	2240 1230 2570	2390 1270 2830
Weight enclosure (kg) Total weight (kg)		180 840	180 1000	200 1300	210 1510	240 1800	210 2010	210 2030	240 2680	320 3120	320 3260	400 3920	400 4700	400 5480	400 6800

^{*} see page 18 all available Trihal technical range



Up to 3150 kVA, 17.5 to 24 kV, losses

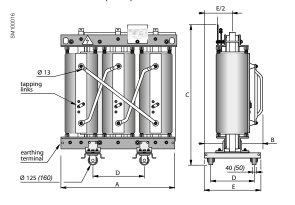
Trihal - Cast Resin Transformer Up to 3150 kVA - 17.5 to 24 kV - C3 E3 F1 5pC

Main electrical characteristics

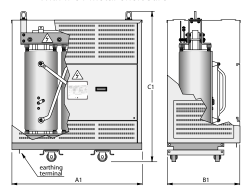
					400	500	630	800	1000		1600	2000		
Primary voltage Secondary voltage		15 or 20kV 400 to 433V between phases, 231 to 250V phase to neutral (at no load)												
HV insulation level	17.5kV	17.5kV for 15kV - 24kV for 20kV												
HV tapping range	± 2.5 % and/or ± 5 %													
Vector group	Dyn 11	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	280 1620 1800	400 2340 2600	520 3060 3400	630 3510 3900	750 4050 4500	900 5130 5700	1100 6390 7100	1300 7200 8000	1550 8100 9000	1800 9900 11000	2200 11700 13000	2600 14400 16000	3100 17100 19000	3800 19800 22000
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	51 39	54 42	57 45	59 46	60 47	61 48	62 49	64 50	65 51	67 53	68 53	70 55	71 56	74 58

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		100	160	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150
Dimensions (mm)	-A -B -C -D -E	1290 720 1370 520 715	1260 720 1370 520 715	1330 720 1430 520 715	1350 800 1580 670 795	1410 800 1600 670 795	1430 800 1620 670 795	1500 800 1640 670 795	1660 800 1810 670 795	1660 950 1950 820 945	1710 950 2100 820 945	1790 950 2340 820 945	1880 1200 2420 1070 1195	2070 1200 2480 1070 1195	2280 1200 2660 1070 1195
Total weight (kg)		940	930	1200	1360	1580	1660	1920	2550	2790	3200	4000	4950	6160	8370
With IP31 metal enclosure															
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1650 950 1750	1700 1020 1900	1700 1020 1900	1800 1020 2050	1800 1020 2050	2000 1170 2400	2000 1170 2400	2150 1170 2480	2330 1240 2650	2330 1270 2650	2470 1240 2880	2680 1310 3060
Weight enclosure (kg) Total weight (kg)		180 1120	180 1110	180 1380	190 1550	190 1770	210 1870	210 2130	245 2795	245 3035	320 3520	370 4370	370 5320	350 6510	360 8730

^{*} see page 18 all available Trihal technical range



Up to 3150 kVA, 36 kV, losses

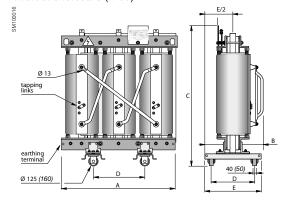
Trihal - Cast Resin Transformer Up to 3150 kVA - 36 kV - C3 E3 F1 5pC

Main electrical characteristics

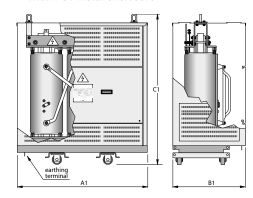
Power kVA	160	250	400	630	800	1000	1250	1600	2000	2500	3150
Primary voltage Secondary voltage		28.5 to 34.5 kV 400V between phases, 231V phase to neutral (at no load)									
HV insulation level	36kV	36kV									
HV tapping range	± 2.5 %	± 2.5 % and/or ± 5 %									
Vector group	Dyn 11,	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)									
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	850 2180 2500	1000 3050 3500	1200 4350 5000	1400 6090 7000	1650 7310 8400	1900 8700 10000	2200 10440 12000	2550 12180 14000	3000 14790 17000	3500 17400 20000	4100 21740 25000
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	57 44	59 46	61 48	63 49	64 50	65 50	67 52	68 53	72 56	73 57	76 60

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		160	250	400	630	800	1000	1250	1600	2000	2500	3150
Without enclosure IP	00											
Dimensions (mm)	-A -B -C -D -E	1510 800 1750 520 715	1480 800 1770 520 715	1520 880 1810 670 795	1620 900 1990 670 795	1750 920 2140 670 795	1800 1000 2220 820 945	1860 1010 2440 820 945	1940 1020 2480 820 945	2250 1200 2450 1070 1195	2360 1220 2650 1070 1195	2690 1280 2670 1070 1195
Total weight (kg)		1460	1540	1860	2460	3040	3520	4200	5100	6930	7840	11280
With IP31 metal enclosu	re											
Dimensions (mm)	-A1 -B1 -C1	2110 1230 2050	2080 1220 2070	2120 1230 2110	2220 1270 2290	2350 1310 2440	2400 1320 2520	2460 1340 2740	2540 1370 2780	2850 1480 2850	2960 1510 3050	3290 1620 3070
Weight enclosure (kg) Total weight (kg)		200 1660	200 1740	200 2060	300 2760	300 3340	300 3820	300 4500	400 5500	400 7330	400 8240	400 11680

^{*} see page 18 all available Trihal technical range

Options and accessories

Options and accessories

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Options and accessories

Options

Trihal Cast/Cast benefits:

 Totally insensitive to harsh environments (pollution or condensation)

Trihal Cast / Cast

Trihal Cast / Cast Cast Resin transformers provide high reliability and long durability with both MV and LV windings casted under vacuum. It is a perfect solution for harsh environmental conditions such as high pollution or humidity. It also provides enhanced mechanical and thermal features.

Application fields:

- O&G, MMM,
- · Utilities, Power plants, Water, Nuclear

Trihal LV/LV benefits:

- Guaranteed against fire hazards (selfextinguishing)
- Totally insensitive to harsh environments (pollution or condensation)
- Easy and quick to install with a minimum maintenance

Trihal LV/LV

Trihal LV/LV up to 400 kVA - 1.1 kV

Trihal LV/LV Cast Resin transformers provide reliability and longevity in harsh environmental conditions such as high pollution or humidity. It adapts to significant temperature and charge variation constraints.

Description:

Trihal LV/LV is suitable for:

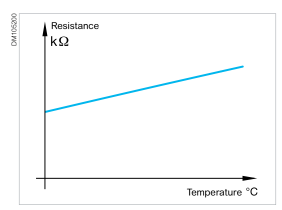
- · Earthing transformer
- Change of earthing system
- · Isolate network disturbances
- Change of network voltage
- Galvanic isolation
- · Energy conversion
- Dimmer monitoring
- High power transformer pre-magnetization

Application fields:

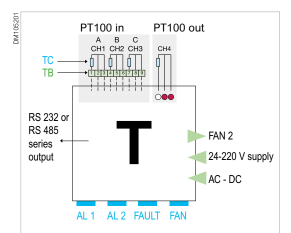
- Buildings
- Industry
- Oil & Gas
- Marine
- Secure Networks

Options and accessories

Thermal protection



Typical graph of a PT100 sensor



PT100 in: PT100 sensors fitted in the transformer PT100 out: PT100 sensors outside the transformer

TC: transformer columns

TB: terminal block mounted on the transformer

AL 1: alarm 1 / 140°C AL 2: alarm 2 / 150°C

FAULT: monitoring of sensor failures
FAN: transformer ventilation (AF) 130°C
FAN 2: ventilation outside the transformer

Schematic diagram for the T digital thermometer



Please note: since the transformer is thermal Class F, the user has responsibility for setting the T digital thermometer with a maximum temperature of 140°C for alarm 1 and 150°C for alarm 2 (tripping).

Failure to comply with these maximum temperatures absolves Schneider Electric of any liability for damage that could possibly be incurred by the transformer.

The Trihal cast resin transformer can be protected by monitoring the winding temperature.

This monitoring is done by:

- PT100 sensors + associated relay for alarm and trip and real-time temperature monitoring
- PTC sensors + associated relay for alarm and trip

T thermal protection using PT100 sensors

This thermal protection device gives a digital display of the winding temperatures and includes:

PT100 sensors

- The main feature of a PT100 sensor is that it gives the real-time temperature on a scale of 0°C to 200°C, see graph opposite (accuracy 0.5% of the measurement scale 1 degree).
- Temperature control and display functions are performed via a digital thermometer. The 3 sensors, each comprising 1 white wire and 2 red wires, are installed in the live part of the Trihal transformer with 1 located on each phase
- They are placed in a tube, allowing them to be replaced if necessary.

1 terminal block for connecting the PT100 sensors to the T digital thermometer

- The terminal block is equipped with a plug-in connector. PT100 sensors are supplied connected to the terminal block fixed to the top of the transformer.

• 1 T digital thermometer characterized by 3 independent circuits.

- 2 of the circuits monitor the temperature captured by the PT100 sensors, one for alarm 1, the other for alarm 2.

When the temperature reaches 140°C (or 150°C) the alarm 1 information (or alarm 2/tripping) is processed by 2 independent output relays equipped with changeover contacts.

The position of these relays is indicated by 2 diodes (LEDs).

The third circuit monitors sensor or electrical supply failure.
 The corresponding relay (FAULT), which is independent and equipped with changeover contacts, is instantly switched as soon as the device is supplied with power. Its position is also indicated by a diode (LED).

The purpose of a FAN output is to control starting of tangential fans in the event of forced ventilation of the transformer (AF): this option is shown on page 21.

An additional input (CH4) can be connected to a sensor outside the transformer (not supplied), intended to measure the ambient temperature in the HV/LV substation.

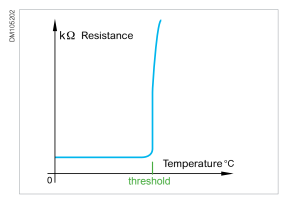
A digital output (RS 232 or 485) or a 4-20 mA analog output is available for connection to a PLC or computer.

A FAN 2 output is available as an option to control starting of an additional fan.

The T digital thermometer is delivered with an installation manual.

Options and accessories

Thermal protection



Typical graph of a PTC sensor



Terminal block for connecting sensors to the electronic converter

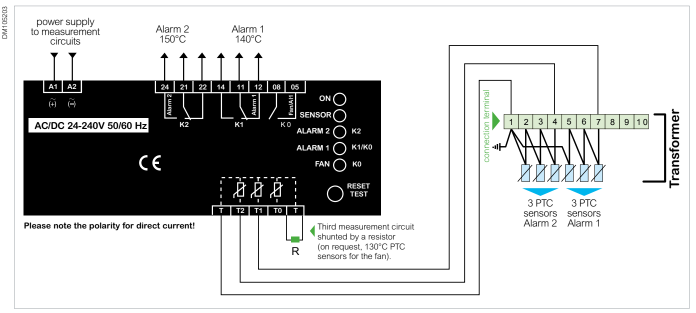
Z thermal protection using PTC sensors

The standard version for naturally cooled (AN) transformers comprises:

- 2 PTC sensor sets, positive temperature coefficient thermistors mounted in series: the first set for alarm 1, the second set for alarm 2.
 - The PTC sensor resistance increases very steeply at a rated and factory-set threshold temperature which is not adjustable (see graph opposite). This abrupt increase is detected by a Z electronic converter.
 - These sensors are installed in the live part of the Trihal transformer with one alarm 1 sensor and one alarm 2 sensor on each phase. They are placed in a tube, allowing them to be replaced as necessary.
- 1 terminal block for connecting the PTC sensors to the Z electronic converter. The terminal is equipped with a plug-in connector. The PTC sensors are supplied connected to the terminal, attached to the top of the transformer.
- 1 Z electronic converter characterized by 3 independent measurement circuits. 2 of these circuits respectively control the variation in resistance in the 2 PTC sensor sets. When the temperature increases too much, the alarm 1 (or alarm 2) information is processed respectively by the 2 independent output relays equipped with a changeover contact; the status of these 2 relays is indicated via 2 LED diodes.

The third measurement circuit is shunted by a resistor R outside the terminal block; it can control a third set of PTC sensors as long as this resistor is removed. In this case ("forced air" option available on request), the FAN information is processed by a third independent output relay, equipped with a closing contact and is intended to control fans; the position of this relay is shown by an LED diode marked FAN.

In the event of one of these 3 sensor circuits failing (power failure or short-circuit), an LED diode marked SENSOR lights up and indication of the incriminated circuit flashes. An LED diode marked ON signals the presence of voltage to the terminal block.



Z thermal protection connection diagram (normal use), equipment de-energized

Options and accessories

Forced Ventilation



Force-ventilated transformer in IP31 enclosure

In the event of a temporary overload, to avoid overheating of the windings, it is possible to install forced ventilation.

It is then possible to increase the transformer power up to 40%.

In this case, the following points must be considered:

- the cross-sections of the cables and Prefabricated Busbar Trunking (PBT)
- · the rating of the transformer's protective circuit breaker
- the size of the inlet and outlet air vents in the transformer room
- · the life span of fans in service

This option includes the supply of:

- 2 sets of tangential fans, pre-cabled and connected to a single power connector per set
- 1 temperature measurement device, either Z or T type

For Z type, a third set of PTC sensors is added to the standard thermal protection instead of the R resistor which originally shunted the third Z converter measurement circuit (see diagram shown in the Z thermal protection option).

For T type, the digital converter comprises an output (FAN) intended to start the tangential fans (see diagram shown in the T thermal protection option).

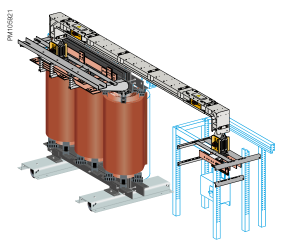
This option includes, depending on transformer type:

- a wiring box, mounted outside the protective enclosure, to which sensors and power supplies for the fan sets are connected on a terminal block
- a control cabinet, supplied separately (transformer IP00) or mounted on the protective enclosure, including:
 - motor protection fuses
 - starting contactors
 - thermal protection device

This unit is connected to the temperature sensors and fan sets if the transformer is supplied with an enclosure.

Options and accessories

Connection



Picture 1: Tangential fans on IP00

WXXXXIII A CANADA CANAD

Picture 2



HV connections

Low voltage connection

Cable ducting interface

Connection using Prefabricated Busbar Trunking (PBT) provides advantages in terms of safety and also saves time during connection.

This solution ensures maximum safety for people and property due to its outstanding fire behaviour, in line with that of Trihal. It also ensures the absence of halogenated products, which is not the case for cabling.

The option includes the connection interface, together with the junction block, with the whole assembly delivered already mounted on the LV cable connectors.

If the protective enclosure is provided, a removable aluminum plate is screwed to the roof, vertical relative to the junction block.

It will be adapted on site in order to fit the sealing system connecting the PBT. If the transformer enclosure is supplied, the sealing system is supplied with the PBT.

Additional cable connectors

Additional cable connections can be provided according to the number of the cables.

Trihal transformers can be delivered with prepared connection to Canalis KT (picture 1) or can be connected thanks to universal connection (picture 2).

Clic here for more info on Canalis solutions

Clic here to see the installation video

High voltage connection

Plug-in bushings

Plug-in bushings can be provided for the HV plug-in connectors. They can be fitted:

- on a horizontal panel, on the top of the HV side for transformers without a protective enclosure (IP00)
- on the enclosure roof, HV side, for transformers with a protective enclosure

A locking system for the connectors can also be supplied and installed in plug-in bushings.

Options and accessories

Connection



High voltage surge arresters on the lower part



Anti-damping accessories

High voltage surge arresters

If the installation is likely to be subjected to overvoltage of any kind (atmospheric or switching), the transformer must be protected by phase-to-earth surge arresters, installed directly on the transformer's HV connection terminals (either at the top or the bottom).

It is essential to install these surge arresters:

- where the lightning impact level Nk is greater than 25. The risk of direct or induced atmospheric overvoltage is directly proportional to Nk
- during occasional switching (less than 10 operations a year) of a transformer with a weak load, or during a magnetization phase.

It is also highly recommended to install them:

where the substation is supplied by a network including overhead parts, then a cable longer than 20 m (case of an overhead-underground network)

Surge arresters can be installed in an IP 31 enclosure, or even on existing equipment, provided that insulation distances are adhered to.

Vibration damping

Roller anti-vibration pads

This accessory, placed under the rollers, avoids vibrations being transmitted from the transformer to its environment.

Damper unit

This device is installed instead of the roller and enables transmission of vibrations to the transformer environment to be attenuated.

Options and accessories

Protective Enclosure



Protective enclosure IP31, IK7

Bracket for HV cables entering the bottom of the enclosure

Where required, an HV cable bracket is available as an option to guide and support cables entering the enclosure from the bottom, via a removable, screw-on aluminum plate. And much more accessories like:

- · Temperature monitor
- Antivibration pads
- · Electrostatic screen
- Current transformers on primary and secondary windings
- Surge arrestors (for high and low voltage)
- On load tap changers (OLTC)
- Different IP/NEMA enclosures with cable or bus-duct connection
- Flexible terminals
- Connection box
- Bidirectional wheels
- · Plug in bushings
- · Cooling fans
- Earthing bullets
- Lifing and pulling lugs
- Special packings
- Cable boxes

The IP and IK protective indices refer to the following criteria:

IP protection indices

IP	First Number (against foreign bodies)	Second Number (protection against water)
0	No protection	No protection
1	Bodies Ø ≥ 50 mm	Vertical dripping water
2	Bodies Ø ≥ 12.5 mm	Dripping water angle 15°
3	Bodies Ø ≥ 2.5mm	Dripping water angle 60°
4	Bodies Ø ≥ 1mm	Spray from all direction
5	Deposit of dust	Jets from all direction
6	Entry of dust	Flood
7	-	Immersion (limited duration)
8	-	Immersion (unlimited duration)

Common design – indoor use

• IP21, IP31, IP23

Custom enclosure – outdoor us

- IP35
- IP44

Special product – SP1

• Up to IP54 – dust proof

Certificate

- · Manufacturer approved
- Independent laboratory

IK protection indices

Definition	Protection against mechanical impact
Scale (1)	0 to 10
IK7	protection against mechanical impact <=2 joules
IK10	protection against mechanical impact <=20 joules

(1) 0 = no protection

With IP35 and IP44, transformers can be installed outdoors.

Enclosure Quick Installation (QI)

Enclosure QI



Easy to buy
4 different models





Easy to install

Customer testimony:

...Schneider Electric Enclosure QI fully answers to our needs, with only 85kg against 350kg from competition, it is much lighter than competition one. Thanks to Schneider Electric we saved 1000€ as we spent only 50mn to assemble it, when on last order from competition we spent 1,5 days....

Quick Installation Solution

The enclosure QI (Quick Installation) allows more flexibility and adaptability for quick installation on site. This safe, reliable, very light, easy to buy and install innovative assembling enclosure permits fast assembly and disassembly using just one tool, 1 screw-gun and 2 people. Our solution is 4 times lighter than actual competition with only 80 kg to 170 kg. Within 45 mn, the enclosure can be assembled/disassembled around the transformer which will facilitate door crossing (building, industry, windfarm,...). The benefit of our product digitization, for instance, using the QR code in front of the transformer, gives access to a detailed training installation video.

Upon request, you can also include HV Plug-In bushings on top of enclosure.

For lifting device with or any other enclosure option, please refer to standard enclosure chapter

IK protection indices

Definition	Protection against mechanical impact
Scale (1)	0 to 10
IK7	protection against mechanical impact <=2 joules

(1) 0 = no protection



Please note: All Enclosure QI dimensions should be provided by our commercial team. Enclosure's dimensions in the «Product description» section of this document does not concern kit form enclosures (Enclosure QI).

Tests and specifications

Tests and specifications

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Tests and specifications

Tests

Safety and reliability

The new worldwide quality reference: C3*E3F1 with partial discharge ≤ 5pC



* C2 thermal shock test carried out at -50°C

C3* climatic tests

done on a Trihal 1000 kVA, 20kV, 50Hz

Trihal takes climatic testing to a new level.

The highest certification described by IEC 60076-11, C2 imposes thermal shock testing to a maximum of -25°C.

Trihal passes the same tests at -50°C, ensuring optimal performance even in extreme climates.

Lowest ambient temperatures:

- · Operation -50°C
- Storage -50°C

Benefits:

- · Resistance to thermal shock
- Optimum performance under severe ambient conditions
- Superior behaviour on load changes
- · Extended service life

E3 environmental test

done on a Trihal 1000 kVA, 20kV, 50Hz

Test conducted in two parts according to standards IEC 60076-11 and IEC 60076-16:

Condensation test

- 6 hours with 95% humidity (by indirect spraying of water with conductivity of between 3.6 and 4 S/m)
- · Induced voltage test

Humidity penetration test

- 6 days at 50°C with 90% (+/-5%) humidity
- Dielectric tests
- Visual inspection



E3 environmental test

Tests and specifications

Tests

Safety and reliability



F1 fire withstand tests



F1 fire withstand

done on a Trihal 1000 kVA, 20kV, 50Hz

The fire behaviour test is conducted in a specific test chamber according to the procedure described in standard IEC60076-11:

- 1 tank of ethyl alcohol (sufficient quantity for 20 mins combustion) burns under the tested coil
- 1 panel heater in front of the tested coil
- 1 reflector, concentric to the coil, is fitted opposite the panel heater

The 2 fire-proof effects of the resin used in Trihal made it possible to observe:

- Immediate self-extinguishing of Trihal as soon as the flames from the alcohol tank die down and the panel heater is switched off
- · Absence of halogen products, toxic emissions and opaque smoke

Partial discharge ≤ 5pC

done on a Trihal 1000 kVA, 20kV, 50Hz

A partial discharge is the dissipation of energy caused by the build-up of localized electrical field intensity.

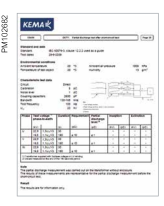
These phenomena, defined by standard IEC 60270, cause the insulation to deteriorate progressively and can lead to electrical breakdown.

The integrity of the transformer insulation is confirmed during Partial Discharge Analysis and used as a tool to judge the state of the device and the quality of its manufacture.

As proof of our progress in terms of quality, the acceptance criteria applicable to all new Trihal are now \leq 10 pC during routine tests or \leq 5 pC in the case of special tests ordered by the customer according to standard IEC 60076-11.



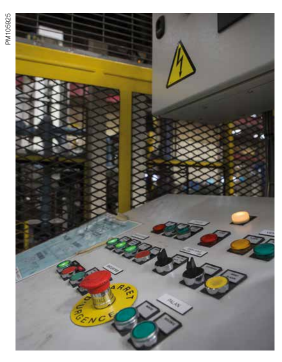
Partial discharge test reports



Tests and specifications

Tests

Safety and reliability



Routine test lab

Electrical tests

These tests verify the contractual electrical characteristics. They include:

Routine tests

These tests are systematically carried out on all Trihal transformers at the end of manufacturing and are subject to an official test report.

They comprise:

· Measurement of characteristics:

- winding resistance
- transformation ratio and vector group
- impedance voltage
- load losses
- no-load losses and no-load current

Dielectric tests:

- applied voltage tests 10 kV as standard in LV
- Induced voltage tests up to 2.5 Un to grant our high level transformer quality
- measurement of partial discharge

Type tests and special tests

On request as per relevant standards.

These are carried out on request and at the customer's expense.

- Full wave lightning impulse test internal.
 Chopped wave upon request performed on external laboratories
- Short-circuit tests (external laboratory)
- · Noise level measurements
- Others on request (according to IEC 60076-11)

Tests and specifications

EcoDesign Regulation EU 548-2014



EcoDesign is a European Union regulation which came into force on 11th June 2014 in the 28 countries of the European Union.

This new legislation imposes, within the EU, the maximum level of losses for transformers placed on the market or commissioned from 1st July 2015 and purchased after 11th June 2014.

After the date of entry into force, manufacturers should not enter into new framework contracts for transformers with energy efficiency specifications below the minimum requirements outlined in the regulation.

Framework contracts signed before 11th June 2014 can continue until the end date, even with deliveries after 1st July 2015.

- EcoDesign has two major objectives for the transformer product:
- Reducing electrical losses (1st phase in 2015/2nd phase in 2021)
- · Clarifying and improving the visibility of indication of performance
- · Harmonization of maximum loss levels in the European Union
- Efficiency request on medium-power transformers for the first time.

The following equipment is affected:

- All transformers exceeding 1 kVA and with voltage higher than 1 kV
- Oil Distribution and Dry-type transformers (≤ 3150 kVA) with high voltage winding above 1.1 kV and up to 36 kV
- Medium power and Large power transformers > 3150 kVA and higher than 36 kV (limited to 10 MVA 36 kV for Dry-type Transformers).

Special transformers are not affected by this regulation (please refer to restriction list for details).

Authorized loss levels for Oil Distribution and Dry-type Transformers (≤ 3150 kVA):

Maximum loss levels	Rated power	Tier 1: from 01.07.2015	Tier 2: from 01.07.2021			
Dry-Type	≤ 630 kVA	AoBk	A = 400/ AL			
transformers	> 630 kVA	AoAk	- Ao-10% Ak			

- * Loss levels to be applied (reference of MV ≤ 24 kV and LV ≤ 1.1 kV)
- ODT and CRT not covered by reference transformers: (additional losses allowed compared to standard loss ranges)

Tests and specifications

EcoDesign Regulation EU 548-2014

Other requirements	Impact on no-load losses compared to standard losses table	Impact on load losses compared to standard losses table
MV insulation level ≤ 24 kV LV insulation level > 1.1 kV	10%	10%
MV insulation level = 36 kV LV insulation level ≤ 1.1 kV	15%	10%
MV insulation level = 36 kV LV insulation level > 1.1 kV	20%	15%
Dual voltage on MV winding and 85% power limitation on higher MV voltage	No impact	No impact
Dual voltage on MV winding and 85% power limitation on higher LV voltage	No impact	No impact
Dual voltage on one winding (MV or LV) and full power on all voltages considered	15%	10%
Dual voltage on both windings (MV and LV)	20%	20%
Transformers with tappings for operation while energized (such as Voltage Regulation Distribution Transformers)	20% (reduced to +10% in 01-07-2021)	5%

E.g.: ODT 630 kVA, 33 kV - 410 V max. losses to be considered: A0+15% - Ck +10%

Order form

Tests and specifications

For each requested transformer, please provide the following data:

Rated power	kVA
Cooling	
Quantity	
Rated frequency	Hz
Rated primary voltage	kV
Highest primary voltage for equipment (Um)	kV
Primary applied voltage or line terminal AC withstand	kV
Rated lightning impulse withstand voltage	kV
Off-circuit tapping	%
Secondary voltage at no load	
- between phases	V
- phase to neutral	V
Highest Secondary Voltage for equipment (Um)	kV
Secondary Applied voltage or line terminal AC Withstand	kV
Vector group	Dyn
No load losses	W
Load losses at 120° C	W
Rated impedance voltage at 120° C	%
Acoustic power Lw(A)	dB(A)
Maximum ambient temperature	40 °C
Maximum altitude	1000 m
Average ambient temperature out of accessories (hotest month of the year)	30 °C
Average annual temperature	20 °C
MV winding temperature class	F
LV winding temperature class	F
Temperature of insulation system	155 °C
Climatic classification	C3*
Environmental classification	E3
Fire behaviour classification	F1
Minimum temperature (transportation, storage and operation):	- 50 °C
Enclosure	Yes / Non (1)
Index of protection	IP
Length	mm
Width	mm
Height	mm
Total weight	kg
Thermal protection relay, electronic converter type :	Yes / No ⁽¹⁾

⁽¹⁾ Delete as appropriate

Digital tools

Digital Tools

Accelerate your business Commercial and Industrial Buildings	54
Connected for efficiency and reliability Trihal EcoStruxureTM ready	55
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Digital tools

Accelerate your business

Commercial and Industrial Buildings



Schneider Electric offers its Partners, a Medium Voltage Business accelerator for the building market. Specifiers, Contractors, Panel builders and Distributors access now to the tools, services and fast-paced delivery they need to quicker and safer completion of MV projects and win more business!

Easy selection

Choose from a range of referenced products and get off-the-shelf product configurations.

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Select products online and fast-track your customers' projects by submitting accurate quotes in record time thanks to Ecoreal MV and Ecoreal Express.

Rapid ordering and delivery tracking

Use our dedicated online ordering tools and track your products deliveries or contact your local reseller.

Fast and fixed delivery

Schneider Electric makes sure that our available product inventory covers your needs. Our dedicated logistics ensures you get your referenced products when you need them.



Connect our Partner Portal to access your personal toolbox and complete information

Get access now to your personal toolbox

Get more than just products! You get enhanced level of support you have come to expect from Schneider Electric.Log in at our partner portal allows you to get access to your online toolbox with software to simplify your life at work and to stay up-to-date with all latest information you require on products, business and training.

- Discover product features and extended functionalities thru eCatalog 3D Power
- Configure and quote MV products using Ecoreal MV and Express
- · Place a smooth order and track delivery progress in mySchneider

Make sure that our available product inventory covers your expectations thanks to our Partner Locator

Digital tools

Connected for efficiency and reliability

Trihal EcoStruxureTM ready



Connected Trihal

Trihal is now a proven product "EcoStruxure ready" for IoT age with connectivity built-in, providing 24/7 condition monitoring for an outstanding increase of safety & efficiency.

Through EcoStruxure, a complete asset management toolkit and suite of digital tools simplify the transition to predictive maintenance.

Temperature monitoring

Users can detect thermal effects early and take preventive actions. Alarms and warnings are delivered locally or remotely, as preferred.

EcoStruxureTM ready



Efficient asset management

Boost your efficiency and reduce downtime using **predictive** maintenance tools.





24/7 connectivity

Make better informed decisions with real-time data that's available **everywhere**, **anytime**.





Increased safety

Enhance your people and equipment's safety with **embedded arc flash** protection that's based on proven designs and experience.

Explore the connected Trihal

Access to online asset data from local HMI or remotely through cloud and dedicated apps, enabling faster and better decision making and helping to increase operational efficiency

Preventive maintenance thanks to assets driven by embedded smart and connected sensors and analytics. Enable to reduce downtime and Increase service continuity

OPEX optimization thanks to preventive maintenance assets driven by embedded smart and connected sensors, helping to reduce downtime

Safety for both operators and assets thanks to embedded thermal effect detection

Peace of mind from large and proven installed base with over 30 years of experience (>150 000 units)

Optimized lead time including all standard or optional connected devices

Digital tools

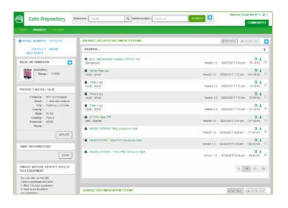
Helpfull tools





Safe repository for your asset

https://saferepository.schneiderelectric.com/home



eCatalog 3D app to facilitate product discovery

When purchasing aProviding a precise 3D model of Trihal, the eCatalog 3D application facilitates product discovery. Users can dismantle the device virtually, with options to move, rotate, and zoom. Opportunity to thoroughly examine product features helps customers make optimized purchasing decisions. The app is available for free download.

Clic here to discover the eCatalog 3D

QR codes for fast answers

A QR code is available on each transformer.

Scanning the code with a mobile device (tablet, smartphone) with mySchneider app enables quick access to complete product information, including documentation, FAQs and access to our Customer Care Center (CCC).

A complimentary safe repository cloud storage, where all transformer-related documents can be stored for the entire product life, can also be accessed through the QR code

Safe repository

What is a safe repository?

A safe repository is a cybersecurity space asset, dedicated for all your asset life cycle documentations repository. Sharing community rights to up-load and download private documents.

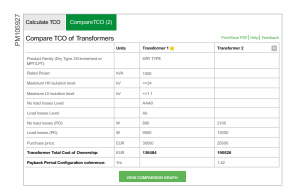
EcoDesign EU 548 documents repository

In accordance with regulation the routine test certificate asset performance and CE certification web access.

Total Cost of Ownership (TCO)

Pragmatic way to choose the right

http://www.schneider-electric.com/



Total Cost of Ownership (TCO)

When purchasing a transformer and especially when comparing two different solutions, the right choice is driven by an economic analysis of the equipment. Total Cost of Ownership, giving the cost of transformer operation throughout their life including purchasing, operating and maintenance costs.

Basically some simplification can be done when comparing two different transformers with the same technology: installation, maintenance and decommissioning will generate the same costs and then be excluded from the comparison.

The calculation has to take into consideration changes in the cost of energy during the transformer life span. The interest rate also has to be considered as stated below.

Calculation of the TCO

The simplified calculation formula of the Total Cost of Ownership is as follows:

Total Cost of Ownership =

Purchasing Price + No-Load Losses Cost + Load Losses Cost

With:

No-Load Losses Cost: $NLLC = (1+i)^n - 1/i(1+i)^n * C * Time$

Load Losses Cost: LLC = $(1+i)^n - 1/i(1+i)^n * C * Time *Load factor^2$

Where:

i: interest rate [%/year]n: lifetime [years]C: kWh price [USD/kWh]

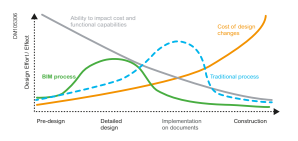
Time: number of hours in a year [h/year] = 8760

Load factor: average load of the transformer during its life time

Digital tools

BIM models

A unique opportunity to improve the key driver of the Building market Still Interoperability is a challenge



What is BIM

- BIM is an evolution of the Computer Aided Design (CAD) and modeling software market and key to digitization
- It improves on traditional CAD drawings by not only including geometry, but also information that helps in technical and budget calculations
- BIM also refers broadly to the collaborative processes between and or within companies to leverage the value of the models throughout the building design & lifecycle
- Helps create, construct, manage and operate projects more economically and with less environmental impact

Customer requirements



Rusiness



Collaboration

- High value business
- Reduce time and effort required for work.
- Pain: disconnected tools and incapability to share and interact with each other
- Project management across multiple design environment, colleagues and stakeholders is inefficient and not productive.
- Pain: no collaborative platform to support seamless experience for electrical industry to perform electrical tasks and share across companies and geographies.

Benefits of BIM

- Save time on designs
- Decrease project costs
- Improves coordination and collaboration
- Minimizes risk
- Helps to easily maintain building lifecycle

BIM and the Building Lifecycle



Trihal BIM repositories

- Trihal Eco-Design transformer: https://bimobject.com/en-us/schneider/product/trihal-eco
- Trihal non Eco-Design transformers: https://bimobject.com/en-us/schneider/product/sch-trihal-01

Web and services

schneider-electric.com

This international web site allows you to access all the Schneider Electric solutions and product information via:

- Comprehensive descriptions
- Range datasheets
- · A download area
- Product selectors

You can also access information dedicated to your business and contact your Schneider Electric country support.



Training

Training allows you to acquire the expertise (installation design, work with power on, etc.) to increase efficiency and improve customer service.

The training catalog includes beginner's courses in electrical distribution, knowledge of MV and LV switchgear, operation and maintenance of installations, and design of transformers to give a few examples.

Annex

Annex

Other Trihal characteristics	62
Trihal Up to 3150 kVA - 12 kV - B ₀ B _k	62
Trihal Up to 3150 kVA - 12 kV - C_0 C_k	63
Trihal Up to 3150 kVA - 17.5 kV to 24 kV - A_0 A_k	64
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Trihal Up to 3150 kVA - 17.5 kV to 24 kV - C_0 B _k	66
Trihal Up to 3150 kVA - 36 kV - B ₀ B _k	67
Trihal Up to 3150 kVA - 36 kV - C_0 C_k	68
Trihal for NX1/SCB13	69
Trihal for NX2/SCB12	70



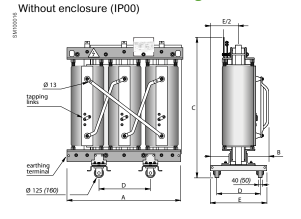
Up to 3150 kVA, 12 kV, losses

Trihal - Cast Resin Transformer Up to 3150 kVA - 12 kV - C3 E3 F1 5pC

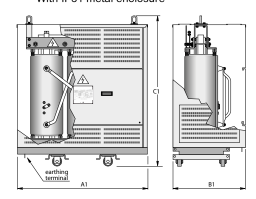
Main electrical characteristics

Power kVA	100	160	250	400	400	630	630	800	1000	1250	1600	2000	2500	3150
Primary voltage Secondary voltage	10kV 400V be	etween p	hases, 23	1V phase	to neutra	l (at no lo	ad)							
HV insulation level	12kV	12kV												
HV tapping range	± 2.5 %	± 2.5 % and/or ± 5 %												
Vector group	Dyn 11,	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	330 1700 2000	450 2300 2700	610 3100 3500	880 4300 4900	880 4300 4900	1150 6400 7300	1150 6400 7300	1300 7850 9000	1500 8800 10000	1800 10500 12000	2200 12600 14500	2600 15700 18000	3200 18300 21000	3800 22600 26000
Impedance voltage (%)	4	4	4	4	6	6	4	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	51 39	54 42	57 45	60 47	60 47	62 49	62 49	65 51	67 51	69 53	71 54	73 54	75 54	77 54

Dimensions* and weights without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		100	160	250	400	400	630	630	800	1000	1250	1600	2000	2500	3150
Without enclosure IP00															
Dimensions (mm)	-A -B -C -D -E	1020 650 1260 520 715	1040 650 1300 520 715	1120 650 1320 520 715	1200 800 1510 670 795	1250 800 1470 670 795	1390 800 1550 670 795	1350 820 1700 670 795	1380 800 1780 670 795	1510 950 1720 820 945	1560 950 1860 820 945	1670 950 2030 820 945	1800 1200 2160 1070 1195	1940 1200 2200 1070 1195	2090 1200 2600 1070 1195
Total weight (kg)		680	800	1000	1360	1260	1740	1920	1940	2320	2680	3280	4120	5300	7360
With IP31 metal enclosu	ire														
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1650 950 1750	1700 1020 1900	1700 1020 1900	1700 1020 1900	1800 1020 2050	1800 1020 2050	2000 1170 2400	2000 1170 2400	2000 1170 2400	2330 1270 2650	2330 1270 2650	2450 1290 2980
Weight enclosure (kg) Total weight (kg)		180 860	180 980	180 1180	190 1550	190 1450	190 1930	210 2130	210 2150	260 2580	260 2940	260 3540	330 4450	330 5630	400 7780

^{*} see page 18 all available Trihal technical range



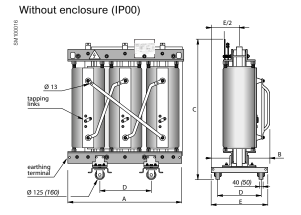
Up to 3150 kVA, 12 kV, losses

Trihal - Cast Resin Transformer Up to 3150 kVA - 12 kV - C3 E3 F1 5pC

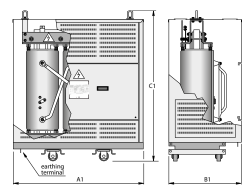
Main electrical characteristics

Power kVA	100	160	250	400	400	630	630	800	1000	1250	1600	2000	2500	3150
Primary voltage Secondary voltage	10kV 400V be	0kV 00V between phases, 231V phase to neutral (at no load)												
HV insulation level	12kV	2kV												
HV tapping range	± 2.5 %	± 2.5 % and/or ± 5 %												
Vector group	Dyn 11,	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	440 1700 2000	610 2300 2700	820 3100 3500	1150 4300 4900	1150 4300 4900	1500 6400 7300	1500 6400 7300	1800 7900 9000	2100 8800 10000	2500 10500 12000	2800 12600 14500	3600 15700 18000	4300 18300 21000	5300 22600 26000
Impedance voltage (%)	4	4	4	4	6	4	6	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	59 47	62 50	65 53	68 55	68 56	70 57	70 57	71 59	73 59	75 61	76 61	78 61	81 61	83 61

Dimensions* and weights



With IP31 metal enclosure



Rated power (kVA)		100	160	250	400	400	630	630	800	1000	1250	1600	2000	2500	3150
	P00														
Dimensions (mm) Total weight (kg)	-A	1050	1080	1180	1335	1375	1450	1440	1510	1525	1605	1665	1760	1850	2070
	-B	650	650	650	795	795	820	815	835	945	945	945	1195	1195	1195
	-C	1200	1250	1260	1350	1330	1530	1550	1670	1675	1860	2035	2180	2360	2550
	-D	520	520	520	670	670	670	670	670	820	820	820	1070	1070	1070
	-E	715	715	715	795	795	795	795	795	945	945	945	1195	1195	1195
With IP31 metal end	closure	030	730	300	1240	1210	1040	1740	2040	2125	2300	3210	3310	4400	0000
Dimensions (mm)	-A1	1650	1650	1650	1700	1700	1700	1700	1700	2000	2000	2150	2330	2330	2500
	-B1	950	950	950	1020	1020	1020	1020	1020	1170	1170	1170	1270	1270	1290
	-C1	1750	1750	1750	1900	1900	1900	1900	1900	2400	2400	2480	2650	2650	2800
Weight enclosure (kg)		160	160	170	190	190	190	190	190	265	265	325	370	370	400
Total weight (kg)		810	910	1130	1430	1400	1830	1930	2230	2390	2845	3535	4280	4850	6400

^{*} see page 18 all available Trihal technical range



Up to 3150 kVA, 17.5 to 24 kV, losses

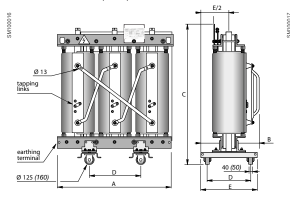
Trihal - Cast Resin Transformer Up to 3150 kVA - 17.5 to 24 kV - C3 E3 F1 5pC

Main electrical characteristics

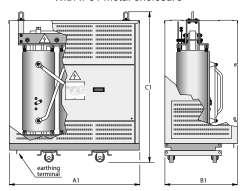
Power kVA						500	630	800	1000			2000	2500	
Primary voltage Secondary voltage	15 or 20k 400 to 43		een phas	es, 231 to	250V pha	ase to nei	utral (at n	o load)						
HV insulation level	17.5kV fo	or 15kV -	24kV for 2	20kV										
HV tapping range	± 2.5 % ;	± 2.5 % and/or ± 5 %												
Vector group	Dyn 11, I	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	280 1620 1800	400 2340 2600	520 3060 3400	630 3510 3900	750 4050 4500	900 5130 5700	1100 6390 7100	1300 7200 8000	1550 8100 9000	1800 9900 11000	2200 11700 13000	2600 14400 16000	3100 17100 19000	3800 19800 22000
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	51 39	54 42	57 45	59 46	60 47	61 48	62 49	64 50	65 51	67 53	68 53	70 55	71 56	74 58

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		100	160	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150
Without enclosure I	P00														
Dimensions (mm)	-A -B -C -D -E	1290 720 1370 520 715	1260 720 1370 520 715	1330 720 1430 520 715	1350 800 1580 670 795	1410 800 1600 670 795	1430 800 1620 670 795	1500 800 1640 670 795	1660 800 1810 670 795	1660 950 1950 820 945	1710 950 2100 820 945	1790 950 2340 820 945	1880 1200 2420 1070 1195	2070 1200 2480 1070 1195	2280 1200 2660 1070 1195
With IP31 metal end	closure														
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1650 950 1750	1700 1020 1900	1700 1020 1900	1800 1020 2050	1800 1020 2050	2000 1170 2400	2000 1170 2400	2150 1170 2480	2330 1240 2650	2330 1270 2650	2470 1240 2880	2680 1310 3060
Weight enclosure (kg) Total weight (kg)		180 1120	180 1110	180 1380	190 1550	190 1770	210 1870	210 2130	245 2795	245 3035	320 3520	370 4370	370 5320	350 6510	360 8730

^{*} see page 18 all available Trihal technical range



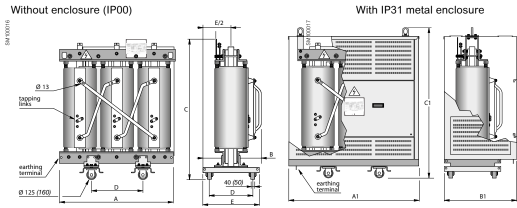
Up to 3150 kVA, 17.5 to 24 kV, losses

Trihal - Cast Resin Transformer Up to 3150 kVA - 17.5 to 24 kV - C3 E3 F1 5pC

Main electrical characteristics

Power kVA	160	250	400	630	800	1000	1250	1600	2000	2500	3150			
Primary voltage Secondary voltage	15 or 20kV 400V to 433	V between	phases, 23	1 to 250V p	hase to neu	itral (at no lo	oad)							
HV insulation level	17.5kV for 1	5kV - 24kV	for 20kV											
HV tapping range	± 2.5 % and	\pm 2.5 % and/or \pm 5 %												
Vector group	Dyn 11, Dyr	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	480 2550 2900	650 3300 3800	940 4800 5500	1250 6650 7600	1500 8200 9400	1800 9600 11000	2100 11300 13000	2400 14000 16000	3000 15650 18000	3600 20000 23000	4300 24350 28000			
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6			
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	54 42	57 45	60 47	62 49	64 50	65 51	67 51	68 51	70 51	71 51	74 51			

Dimensions* and weights



Rated power (kVA)		160	250	400	630	800	1000	1250	1600	2000	2500	3150
	e IP00											
Dimensions (mm)	-A -B -C -D -E	1300 720 1370 520 715	1350 715 1355 520 715	1440 810 1465 670 795	1570 835 1640 670 795	1585 840 1770 670 795	1620 945 1940 820 945	1655 945 2080 820 945	1795 945 2200 820 945	1840 1195 2440 1070 1195	2085 1195 2500 1070 1195	2260 1200 2660 1070 1195
With IP31 metal e	enclosure											
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1700 1020 1900	1800 1020 2050	1800 1020 2050	2000 1170 2400	2150 1170 2480	2150 1170 2480	2330 1270 2650	2360 1270 2800	2620 1290 3100
Weight enclosure (kg Total weight (kg)	3)	180 1130	180 1240	190 1690	210 2250	210 2510	260 2900	320 3480	320 4395	370 5270	370 6170	400 8550

^{*} see page 18 all available Trihal technical range

Annex

Trihal



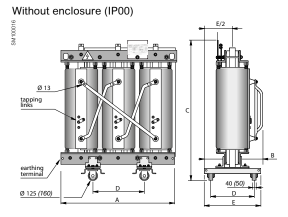
Up to 3150 kVA, 17.5 to 24 kV, losses

Trihal - Cast Resin Transformer Up to 3150 kVA - 17.5 to 24 kV - C3 E3 F1 5pC

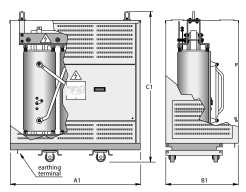
Main electrical characteristics

Power kVA			400	630	800	1000		1600	2000	2500			
Primary voltage Secondary voltage	15 or 20kV 400V betwe	en phases	, 231V phas	e to neutral	(at no load)							
HV insulation level	17.5kV for	15kV - 24k\	for 20kV										
HV tapping range	± 2.5 % and/or ± 5 %												
Vector group	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	650 2550 2900	880 3300 3800	1200 4800 5500	1650 6600 7600	2000 8200 9400	2300 9600 11000	2800 11300 13000	3100 14000 16000	4000 15700 18000	5000 20000 23000	6000 24400 28000		
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6		
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	62 50	65 53	68 56	70 57	72 59	73 60	75 61	76 62	78 63	81 66	83 67		

Dimensions* and weights



With IP31 metal enclosure



Rated power (kVA)		160	250	400	630	800	1000	1250	1600	2000	2500	3150
	IP00											
Dimensions (mm) Total weight (kg)	-A -B -C -D -E	1300 710 1335 520 715	1330 715 1345 520 715	1410 805 1435 670 795	1480 820 1740 670 795	1555 830 1760 670 795	1645 850 1800 820 945	1645 850 2070 820 945	1735 955 2120 820 945	1860 975 2310 1070 1195	2025 1000 2355 1070 1195	2200 1200 2410 1070 1195
With IP31 metal er	nclosure				7.							
Dimensions (mm)	-A1 -B1 -C1	1650 950 1750	1650 950 1750	1700 1020 1900	1800 1020 2050	1800 1020 2050	1900 1025 2050	1900 1100 2300	2150 1170 2480	2330 1240 2650	2320 1240 2650	2500 1290 2650
Weight enclosure (kg) Total weight (kg))	180 1040	180 1170	190 1510	210 2030	210 2270	240 2800	240 3160	320 3675	375 4455	375 5455	400 7170

^{*} see page 18 all available Trihal technical range



Up to 3150 kVA, 36 kV, losses

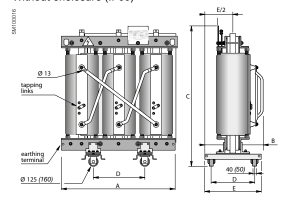
Trihal - Cast Resin Transformer Up to 3150 kVA - 36 kV - C3 E3 F1 5pC

Main electrical characteristics

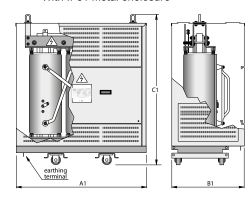
Power kVA	160	250	400	630	800	1000	1250	1600	2000	2500	3150	
Primary voltage Secondary voltage	De 28.5 à 400V entre		31V entre	phase et n	eutre (san:	s charge)						
HV insulation level	36kV											
HV tapping range	± 2.5 % ar	± 2.5 % and/or ± 5 %										
Vector group	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)											
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	900 2350 2700	1100 3310 3800	1300 4700 5400	1600 6530 7500	1900 7830 9000	2250 9570 11000	2600 11310 13000	3000 13920 16000	3500 16090 18500	4200 19570 22500	5000 23920 27500	
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6	6	
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	62 49	64 51	65 52	68 54	69 55	70 55	72 57	73 58	74 58	78 62	81 65	

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		160	250	400	630	800	1000	1250	1600	2000	2500	3150
	IP00											
Dimensions (mm)	-A -B -C -D -E	1480 800 1730 520 715	1450 790 1750 520 715	1470 870 1790 670 795	1560 880 1970 670 795	1740 920 2030 670 795	1750 990 2180 820 945 3160	1790 1000 2220 820 945 3520	1850 1010 2440 820 945 4200	1980 1200 2540 1070 1195	2120 1200 2580 1070 1195	2370 1220 2710 1070 1195 7840
Dimensions (mm)	-A1 -B1 -C1	2080 1220 2030	2050 1210 2050	2070 1220 2090	2160 1240 2270	2340 1310 2330	2350 1310 2480	2390 1320 2520	2450 1340 2740	2580 1390 2940	2720 1430 2980	2970 1520 3110
Weight enclosure (kg) Total weight (kg)		200 1580	200 1680	200 1880	300 2430	300 3180	300 3460	300 3820	400 4600	400 5860	400 6490	400 8240

^{*} see page 18 all available Trihal technical range



Up to 3150 kVA, 36 kV, losses

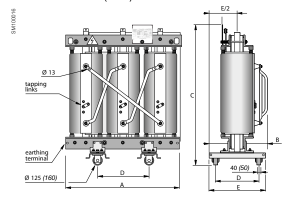
Trihal - Cast Resin Transformer Up to 3150 kVA - 36 kV - C3 E3 F1 5pC

Main electrical characteristics

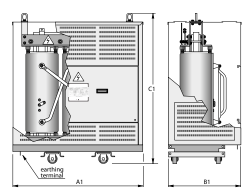
Power kVA	250	400	630	800	1000	1250	1600	2000	2500	3150				
Primary voltage Secondary voltage	28.5 to 34.5 l 400V betwee		1V phase to	neutral (at n	o load)									
HV insulation level	36kV													
HV tapping range	± 2.5 % and/	or ± 5 %												
Vector group	Dyn 11, Dyn	Dyn 11, Dyn 5, Dyn 1 (other vector groups upon request)												
No-load losses (w) Load losses at 75°C (w) Load losses at 120°C (w)	1280 3500 4000	1650 5000 5700	2200 7000 8000	2700 8400 9600	3100 10000 11500	3600 12200 14000	4200 14800 17000	5000 18300 21000	5800 21800 25000	6700 26100 30000				
Impedance voltage (%)	6	6	6	6	6	6	6	6	6	6				
Acoustic Level dB(A): - power L _{WA} - pressure L _{PA} (1m)	67 55	69 56	71 57	72 58	73 59	75 61	76 61	78 63	81 61	83 61				

Dimensions* and weights

Without enclosure (IP00)



With IP31 metal enclosure



Rated power (kVA)		250	400	630	800	1,000	1,250	1,600	2,000	2,500	3,150
Without enclosure	: IP00										
Dimensions (mm) Total weight (kg)	-A -B -C -D -E	1,460 790 1,750 520 715	1,460 870 1,790 670 795	1,530 870 1,950 670 795	1,660 870 1,990 670 795	1,740 950 2,160 820 945	1,780 950 2,200 820 945	1,850 950 2,400 820 945 3,920	1,970 1,200 2,500 1,070 1,195 4,900	2,270 1,200 2,460 1,070 1,195	2,400 1,200 2,750 1,070 1,195
With IP31 metal e	nclosure										
Dimensions (mm)	-A1 -B1 -C1	2,060 1,210 2,050	2,060 1210 2,090	2,130 1,230 2,250	2,260 1,280 2,290	2,340 1,300 2,460	2,380 1,320 2,500	2,450 1,340 2,700	2,570 1,380 2,800	2,870 1,480 2,860	3,000 1,530 3,150
Weight enclosure (kg Total weight (kg))	200 1,660	200 1,800	300 2,300	300 2,700	300 3,210	320 3,600	400 4,320	400 5,300	350 6,930	450 8,730

^{*} see page 18 all available Trihal technical range

NX1/SCB13 series

Trihal characteristics for NX1/SCB13 series

Main electrical characteristics

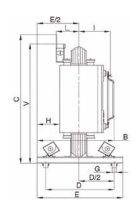
Power kVA	315	400	500	630	630	800	1000	1250	1600	2000	2500
Primary voltage Secondary voltage at no load	6, 6.3, 6.6, 400V / 415\		1kV								
HV insulation level	7.2 kV for 6	kV class,	12 kV for 1	0 kV class							
HV tapping range	± 2 x 2.5 %										
Frequency	50 Hz										
Max ambiant temperature	40°C										
Vector group	Dyn 11 (oth	er vector (groups upo	n request)							
No-load losses (w) Load losses at 120°C (w)	635 3125	705 3590	835 4390	965 5290	935 5365	1095 6265	1275 7315	1505 8720	1765 10555	2195 13005	2590 15455
Impedance voltage (%)	4	4	4	4	6	6	6	6	6	6	6
No-load current	0.5	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.2	0.2	0.2
Acoustic Level dB(A): pressure L _{PA} (1m)	38	40	40	40	40	40	44	44	45	45	45

Dimensions* and weights

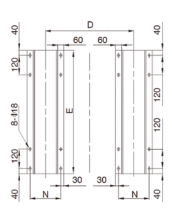
Without enclosure

Tapping link Earthing Terminal A A X

Outline drawing



Installation holes



Power kVA			400		630	630	800	1000		1600	2000	
Dimension		1218	1242	1365	1431	1482	1554	1566	1731	1794	1911	2178
	В	795	795	807	945	945	1070	1070	1070	1070	1195	1195
	С	1526	1541	1556	1606	1571	1666	1751	1876	2016	2091	2131
	D	660	660	660	660	660	820	820	820	820	1070	1070
	E	795	795	795	945	945	1070	1070	1070	1070	1195	1195
	F	125	125	125	125	125	160	160	160	160	160	200
	G	40	40	40	40	40	50	50	50	50	50	70
	Н	212	208	188	251	243	293	291	263.5	255	298	251.5
	T	386	390	410	422	430	442	444	472	480	500	546
	J	406	414	455	477	494	518	522	577	598	637	726
	L	193	194	214	222	233	242	239	269	258	267	315
	M	1030	1040	1050	1080	1060	1090	1190	1240	1380	1410	1330
	N	240	240	240	240	240	310	310	310	310	310	310
	W	173	177	187	198	207	199	201	218	229	238	278
	V	1466	1481	1476	1526	1491	1566	1651	1756	1896	1951	1961
LV Terminal		а	а	b	b	b	С	С	d	d	е	f
Weight		1660	1720	2110	2520	2680	3180	3400	4390	5210	6040	7960

^{*} see page 18 all available Trihal technical range

NX2/SCB12 series

Trihal characteristics for NX2/SCB12 series

Main electrical characteristics

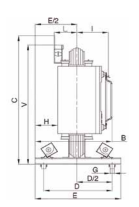
Power kVA	315	400	500	630	630	800	1000	1250	1600	2000	2500		
Primary voltage Secondary voltage at no load	6, 6.3, 6.6, 10, 10.5, 11kV 400V / 415V / 433V												
HV insulation level	7.2 kV for 6 kV class, 12 kV for 10 kV class												
HV tapping range	± 2 x 2.5 %												
Frequency	50 Hz												
Max ambiant temperature	40°C												
Vector group	Dyn 11 (other vector groups upon request)												
No-load losses (w) Load losses at 120°C (w)	705 3470	785 3990	930 4880	1070 5880	1040 5960	1215 6960	1415 8130	1670 9690	1960 11730	2440 14450	2880 17170		
Impedance voltage (%)	4	4	4	4	4	6	6	6	6	6	6		
No-load current	0.6	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.3	0.3	0.3		
Acoustic Level dB(A): pressure L _{PA} (1m)	42	42	44	44	44	44	46	46	46	48	48		

Dimensions* and weights

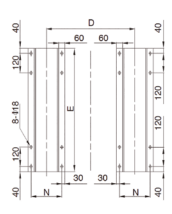
Without enclosure

Tapping link Earthing Terminal

Outline drawing



Installation holes

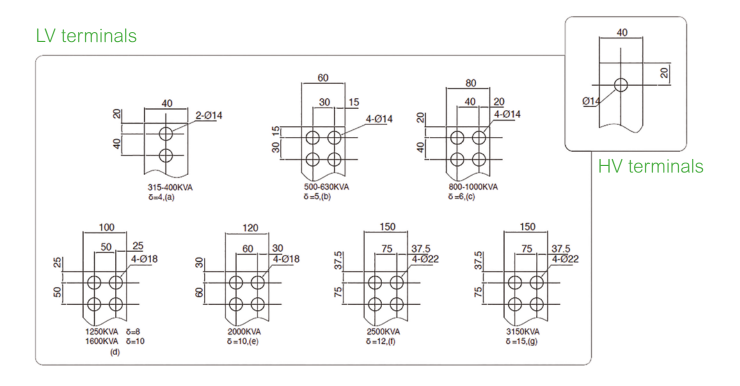


Power kVA			400		630	630	800	1000		1600	2000	
Dimension	А	1182	1233	1320	1374	1374	1479	1563	1677	1767	1845	1959
	В	795	795	799	810	810	945	1070	1070	1070	1070	1195
	С	1446	1556	1556	1561	1541	1611	1731	1816	1891	2046	2326
	D	660	660	660	660	660	820	820	820	820	1070	1070
	Е	795	795	795	795	795	945	1070	1070	1070	1070	1195
	F	125	125	125	125	125	125	160	160	160	160	160
	G	40	40	40	40	40	40	50	50	50	50	50
	Н	217.5	209	196	185.5	185.5	243	291.5	272.5	257.5	246.5	290
	1	380	388	402	412	412	430	444	462	478	488	508
	J	394	411	440	458	458	493	521	559	589	615	653
	L	189	191	226	219	205	231	229	257	263	278	269
	M	950	1040	1050	1050	1040	1060	1180	1210	1250	1380	1580
	N	240	240	240	240	240	240	310	310	310	310	310
	W	167	175	180	189	189	196	210	219	234	237	241
	V	1740	1740	1720	1720	1720	1900	1900	2080	2080	2260	2230
LV Terminal		а	а	b	b	b	С	С	d	d	е	f
Weight		1430	1730	1860	2360	2130	2590	3310	3910	4710	5480	7010

^{*} see page 18 all available Trihal technical range

NX1/SCB13 & NX2/SCB12 series

Terminals for NX1/SCB13 & NX2/SCB12 series



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03, 04, 2018 NRJED315663EN