

# CAST RESIN TRANSFORMERS FOR MARINE APPLICATIONS



LEGRAND IS **THE GLOBAL SPECIALIST** IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES



# BUILDING PROJECTS SUCCESSFULLY

"OUR COMPREHENSIVE AND RELIABLE SOLUTIONS AND SERVICES ENABLE YOU TO FULLY EXPRESS YOUR VISION WORLDWIDE."

In a context of accelerated globalisation and increasingly complex projects, the support of a reliable and competent partner is absolutely essential, a real key to the success of your company.

Choosing the Legrand Group means the assurance of benefitting from **global expertise** throughout the world thanks to its strong local presence.

A vast choice of carefully styled products compose solutions which in turn form coherent systems incorporating the latest technological innovations.

Choosing Legrand also means you are sure to be assisted by professionals at your service any time, from your project's design through to its completion.



**98** product families forming a comprehensive system offer for any type of project

#### Leading positions

in close to 30 countries

#### Close to 4 600 patents

covering about 1 700 different systems and technologies







#### AN ACTIVE INTERNATIONAL PRESENCE

More than 80 subsidiaries and offices, sales in close to 180 countries

#### Asia, Middle East and Pacific

- Australia China Hong-Kong India Indonesia Iran
- Jordan Kazakhstan Lebanon Malaysia New Zealand
- Philippines Qatar Saudi Arabia Singapore South Korea
- Syria Thailand United Arab Emirates Uzbekistan Vietnam

#### Europe and Africa

- Algeria Austria Belarus Belgium Bosnia-Herzegovina
- Bulgaria Croatia Czech Republic Denmark Egypt
- Estonia France Germany Greece Hungary Ireland Italy Libya Lithuania Morocco Netherlands Poland
- Portugal Romania Russia Serbia and Montenegro • Senegal • Slovakia • Slovenia • South Africa • Spain
- Switzerland Tunisia Turkey Ukraine United Kingdom

#### The Americas

Brazil • Canada • Chile • Colombia • Costa Rica • Mexico • Peru • United States • Venezuela

## **L**legrand

# CAST RESIN TRANSFORMER LEGRAND

# The perfect choice for marine applications

Legrand has vast experience in the design and production of cast resin transformers.

This experience has allowed Legrand to develop specific transformers for supply and propulsion in a wide range of applications, including marine, shipping vessels and offshore oil rigs.



#### A WIDE RANGE OF APPLICATIONS

Legrand has a wide range of cast resin transformers for naval and offshore applications, each manufactured to a high level of performance and reliability in terms of quality and safety. Legrand's cast resin transformers are the perfect choice for energy and power distribution, as well as propulsion, in this type of environment.

#### **EXPERIENCE AND TECHNOLOGY**

Legrand's technical engineers are recognised for their design expertise, and employ the most up-to-date calculation and simulation software tools in order to guarantee the best designs for each project. The Legrand team has a sound knowledge of Standards which apply to the shipping sector.



3

# TECHNICAL CHARACTERISTICS

#### Modern cruise ships and high tech ships use

electric propulsion systems that require special transformers to cope with strict on-board technical requirements such as reduced noise and vibration levels, limited space, reduced maintenance system, high resistance to the corrosive action of sea water and sea air, and a high degree of security to avoid risk to humans.

Legrand cast resin transformers and reactors for marine applications are designed and manufactured according to the highest International Standards and are approved by the most stringent certification bodies.

Our design, production and control procedures are certified by ISO 9001:2008 (Bureau Veritas). This allows us to offer to the customer a reliable product in terms of quality, safety and performance. Moreover, thanks to our specialism in the production of cast resin transformers, we are able to design reliable solutions that meet the exact needs of our customers.

Our products are suitable for specialist applications, particularly in petrochemical and gas environments.

#### TRANSFORMERS FOR MARINE APPLICATIONS: MAIN FEATURES

- optimised design based on specific harmonic loads
- compact dimensions, lightweight materials
- designs can be adapted to the dimensional constraints of any installation
- specific cooling enclosure
- rated power: max 20 MVA;
- insulation levels: max 36 kV;
- frequency: 50 or 60 Hz;
- degree of protection: max IP55;
- standard colour (UK): RAL 7035 (color available on request);
- cooling system: AN (Natural Air), AN / AF (natural air/forced air) or AF / WF (forced air/forced water);
- constructive configuration for each transformer: max 24 pulse;

Legrand designs, manufactures, tests and supplies transformers for a wide variety of applications, including those in the ship sector: from the propulsion system and auxiliary services to the pumping and heating stations on off-shore oil rigs.





MV switchboard

Generator engine

## **C**legrand

#### **WORKING CONDITIONS:**

- good resistance to humid and salty environments
- heavy-duty use, working even in the presence of vibrations and considerable mechanical stresses
- meeting the most stringent Standards and specifications

Custom transformers are also available and can be equipped with temperature, current and voltage control systems, PreMag transformers, antivibration devices and IR temperature control.



.....

LV electrical engine

TRANSFORMERS

	CAST RESIN TRANSFORMERS	LEAFLET	5
WWW.LEGRAND.COM			

LV switchboard

# MARINE APPLICATIONS: TYPICAL TRANSFORMERS

## **Cruise ships**

Power: 2200 kVA Primary voltage: 11 kV 60 Hz Secondary voltage: 0,705-0,403 kV Cooling: AN/AF Degree of protection: IP23





### Offshore drilling rigs

Power: 5600 kVA Primary voltage: 11 kV 60 Hz Secondary voltage: 0,69-0,69/0,69-0,69 kV Cooling: AFWF Degree of protection: IP44

#### LNG carriers

Power: 7700 kVA Primary voltage: 6,6 kV 60 Hz Secondary voltage: 1,88-1,88 kV Cooling: AFWF Degree of protection: IP44





#### **Multifunctional ships**

Power: 4900 kVA Primary voltage: 6,6 kV 60 Hz Secondary voltage: 0,69-0,69/0,69-0,69 kV Cooling: AFWF Degree of protection: IP44

## **L**legrand





## MAIN REFERENCES

- CRUISE SHIPS DISNEY CRUISES , HAPAG LLOYD & FINCANTIERI MEGAYACHTS
- OFFSHORE DRILLING RIGS Scarabeo 9, Tyrihans, Lay Vessel Saipem 7000, H6 Rig I & H6 Rig II (The 2 biggest drilling rigs in the world)
- LNG CARRIERS Qatar Gas LNGs, Awilco LNGs & Maran Gas I & II
- MULTIFUNCTIONAL SHIPS ULSTEIN 271 & ULSTEIN 277
- ICEBREAKERS Baltiysky Zavod

# CERTIFICATIONS

Legrand transformers are certified by the most stringent classification societies, including:

ABS: American Bureau of Shipping
DNV: Det Norske Veritas
GL: Germanischer Lloyd
RMRS: Russian Maritime Register of Shipping
LR: Lloyd's register
RINA: Registro Italiano Navale
CCS: China Classification Society

#### Quality:

ISO 9001:2008; **BV:** Bureau Veritas; Certificate of conformity to **GOST R**; Manufacturing with respect to the environment: ISO 14001-2004





	0000000000	
	SEISMIC	
Qualification Certificate		
And in case	Friday, 34 Robussey (M1)	
Spineton .		
	<ul> <li>HICCHI ter product data Secondar 25, 2011, "Researched as a 96.5 Une Arch Transformer"</li> </ul>	
	· Dargons studied KN annable 1998. Juniversity and g. Fart 3.	
	Children Schwei zum erstend die opsigenente. • Europeie mention EN MERS-2471-2008, Environmenter Leiturg - Aus. 3-171	
	Non-Reg O'Climation and Anton molling	
	<ul> <li>Torques condet EX 43665.24, 286. doctoonnal song - Part 2: Torq No. Torquin formation</li> </ul>	
	<ul> <li>Encoded IN 4008-247-2081 "Economics Invite Part 247.</li> <li>Port Meeting of promotion for releases, repair and idealar dynamic and "</li> </ul>	
Automatical Prima	1001.00, A.X. (considering Prof.) (particul Instant According to 101) (2014) sorthing commercial (2014)	
Andrews Aldree	n: Pedagara balancial do Armana, 2008 B - 94 Asservado 347 20199-0072421(099409)	
failer and	$^{+1}$ TeV, A33, Transformer, installes, iteal $2000^{+1}$ , interacting modes, in the other terms of the terms of the term of term	
1982 AR. S.A. or In STRENGTOR	the facility flamphone for her could be 2010 of Frieney, 2012, availing moder; Libertel's symmetric still implementation (FS 6968-3.3, 1993	
nex in the loss state	a han administra ( <u>p. 1). NAR'S SE (p. 1</u> ) and you <u>e. 2014</u> (p. 1). And featured distributes, have a field and observed with signal to the <b>Dampiones</b> the writed distance.	
The IBA plan from relified one.	e constant of the KI lang agricul nas 1.7 y in Stationard Histoire and 1.6 y is the	
The factoring 27% of Foregoing database	$\underline{M}$ is compared to be MD "Transi basiconto Aplanas" selled to take 1 ( $\overline{M}$ ) and $A$ , (Fig.	
The pathod 24%, 6 actual in Salts 1 -	(j.g. n hybridge das companying in the full "Smart Anatomics Agleron" Company model (N-1996) 4.27 p. (2017)	
	100	
Contract spacing of	1000 C 2000 C	

7

# FOLLOW US AT



# **La legrand**®

Head office and International Department 87045 Limoges Cedex - France

87045 Limoges Cedex - France Tel.: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 74 55