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# 1. INTRODUCTION

# 1.0 SI Units

#### Base units

Base quantity	Base quantity symbol	SI Name	SI Symbol
length	I I	meter	m
mass	m	kilogram	kg
time	t	second	S
electric current	I, i	ampere	A
thermody namic temperature	Т	Kelv in	К
amount of substance	n	mole	mol
luminous intensity	I <sub>V</sub>	candela	cd

# Derived units

Deriv ed quantity	Derived quantity symbol	SI Name	SI symbol	Expression in terms of other SI units	Expression in terms of SI base units
frequency	hertz	Hz	-	-	S <sup>-1</sup>
force	F	Newton	N	-	kg · m · s <sup>-2</sup>
pressure, stress	р	Pascal	Pa	N·m <sup>-2</sup>	kg · m <sup>-1</sup> · s <sup>-2</sup>
energy, work, quantity of heat	E	joule	J	N · m	kg · m² · s-²
power	P, W	watt	W	J·s <sup>-1</sup>	kg · m² · s-³
electric charge	q	coulomb	С		A · s
electric potential difference, electromative force	V	volt	V	J · C <sup>-1</sup>	$m^2 \cdot kg \cdot s^{-3} \cdot A^{-1}$
electric resistance	R	ohm	Ω	V · A <sup>-1</sup>	m² · kg · s <sup>-3</sup> · A <sup>-2</sup>
electric conductance	G	siemens	S	A · V <sup>-1</sup>	s <sup>3</sup> · A <sup>2</sup> · m <sup>-2</sup> · kg <sup>-1</sup>
capacitance	С	farad	F	C · A <sub>-1</sub>	s <sup>4</sup> · A <sup>2</sup> · m <sup>-2</sup> · kg <sup>-1</sup>
magnetic flux density	В	tesla	Т	V · s · m <sup>-2</sup>	kg · s <sup>-2</sup> · A <sup>-1</sup>
magneticflux	Ф(В)	Weber	Wb	V · s	m <sup>2</sup> · kg · s <sup>-2</sup> · A <sup>-1</sup>
inductance	L	Henry	Н	V·s·A <sup>-1</sup>	m <sup>2</sup> · kg · s <sup>-2</sup> · A <sup>-2</sup>
Celsius temperature	T	degree Celsius	°C	K	
plane angle	φ,θ	radiant	rad	1	m · m⁻¹
luminance		lux	lx	cd · sr · m <sup>-2</sup>	

# Other derived quantities

area	A			m²
v olume	V			m³
speed, velocity	V			m·s <sup>-1</sup>
angular v elocity	ω			S
arigular v clocky				rad · s -
acceleration	а			m·s <sup>-2</sup>
Torque, moment of force	M		N · m	m²·kg·s-²
moment of inertia	J			Kg m²
mass density	ρ			kg ⋅ m <sup>-3</sup>
specific volume				m³·kg-1
dy namic v iscosity	ρ		N·s·m <sup>-2</sup>	m <sup>-1</sup> · kg · s <sup>-1</sup>
ay manne v becomy	٢		Pa · s	

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# 1.1 Standards of reference

RAEL motors are constructed in compliance with the following standard.

Title	EU CENELEC	International IEC
Rotating electrical machines Part 1: Rating and performance	EN 60034-1	IEC 60034-1
Rotating electrical machines Part 2-1:Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	EN 60034-2	IEC 60034-2
Rotating electrical machines. Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code). Classification	EN 60034-5	IEC 60034-5
Rotating electrical machines Part 6: Methods of cooling (IC Code)	EN 60034 -6	IEC 60034 -6
Rotating electrical machines Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code)	EN 60034-7	IEC 60034-7
Rotating electrical machines Part 9: Noise limits	EN 60034-9	IEC 60034-9
Rotating electrical machines Part 12: Starting performance of single-speed three-phase cage induction motors	EN 60034-12	IEC 60034-12
Rotating electrical machines Part 14: Mechanical vibration of certain machines with shaft heights 56 mm and higher - Measurement, evaluation and limits of vibration severity	EN 60034-14	IEC 60034-14
General purpose three-phase induction motors having standard dimensions and outputs.  Frame numbers 56 to 315 and flange numbers 65 to 740	EN 50347	IEC 60072-1
Degrees of protection provided by endosures (IP Code)	EN 60259	IEC 60529
Electrical apparatus for explosive gas atmospheres Part 0: General requirements	EN 60079-0	IEC 60079-0
Electrical apparatus for explosive gas atmospheres Part 1: Flameproof endosures 'd'	EN 60079-1	IEC 60079-1
Electrical apparatus for explosive gas atmospheres Part 7: Increased safety "e"	EN 60079-7	IEC 60079-7
Electrical apparatus for use in the presence of combustible dust Part 0: General requirements	EN 61241-0	IEC 61241-0
Electrical apparatus for use in the presence of combustible dust Part 1: Protection by endosures "tD"	EN 61241-1	IEC 61241-1

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# 1.2 Tolerances

# Mechanical tolerances following EN 50347 and IEC 60072-1:

Symbol	Description	Tolerance		
Α	Distance between centre-lines of fixing holes (end view)	± 1 mm		
AB	Overall dimensions across the feet (end view)	+ 2 %		
AC	Diameter of the motor (without terminal box)	+ 2 %		
В	Distance between centre-lines of fixing holes (side view)	± 1 mm		
C - CA	Distance from the shaft end shoulder to the centre-line of nearest mounting holes in the feet	± 3 mm		
D - DA	Diameter of the shaft extension.	Ø 32 – 48 k	j6 k6 n6	
E - EA	Length of the shaft extension from the shoulder	Ø < 55 mm - 0,3 mr Ø > 60 mm + 0,5 m		
F-FA	Width of the key way of the shaft extension	h9		
GA - GC	Distance from the top of the key to the opposite surface of the shaft extension	+ 0,2 mm		
Н	Distance between the centre-line of the shaft to the bottom of the feet	H ≤ 250 - 0,5 mr H ≥ 280 - 1 mm		
HD	Distance from the top of the terminal box and to the bottom of the feet	+ 2 %		
K	Diameter of the holes or width of the slots in the feet of the motor	+ 3 %		
L	Overall length of the motor with a single shaft extension	+ 1 %		
М	Pitch circle diameter of the fixing holes	± 0,8 mm		
N	Diameter of the spigot	Ø < 230 j6 Ø ≥ 250 h6		
Р	Outside diameter of the flange	± 1 mm		
R	Distance from the shaft shoulder to the mounting surface of the flange	± 3 mm		
S	Diameter of the fixing holes in the mounting flange or nominal diameter of thread	+ 3 %		
	Distance from the shaft shoulder to the mounting surface of the flange with locked bearing	± 0,5 mm		
	Mass of the motor	– 5 a + 10 %		

# Tolerances electrical parameter following EN 60034-1 and IEC 60034-1:

Quantity	Tolerance
Efficiency (η)	- 0,15 (1-η) for $P_N \le 50 \text{ kW}$
Total losses	+10%
Power factor (Cos φ)	1-cosφ minimum absolute value 0,02 maximum absolute value 0,07
Slip (rpm) (at full load and working temperature)	$\pm$ 30% per $P_N$ < 1 kW $\pm$ 20% per $P_N \ge$ 1 kW
Locked rotor current (IA)	+ 20%
Locked rator torque (T <sub>A</sub> )	-15% a +25%
Breakdown torque (T <sub>max</sub> )	-10% (for this tolerance the value T <sub>max</sub> / T <sub>n</sub> should be at least 1,6)
Moment de Inertia (J)	±10%
Sound intensity level (sound pressure)	+3 dB (A)

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# 1.3 Hazardous places



#### 1.3.1 General information

DIRECTIVE 1999/92/EC on minimum requirements for improving the safety and health protection of workers potentially at risk from explosive atmospheres.

'Explosive atmosphere' means a mixture with air, under atmospheric conditions, of flammable substances in the form of gases, vapours, mists or dusts in which, after ignition has occurred, combustion spreads to the entire unburned mixture.

The directive gives information regarding 'Classification of places where explosive atmosphere may occur'.

The classification of hazardous places in zones competes to the customer whose working centres and activities contain or give place to such dangers.

The safety against explosion can be only reached with the contribution, and the mutual informative exchange, both the manufacturer and the final users.

#### INDICATIONS REGARDING THECLASSIFICATION OF PLACES WHERE EXPLOSIVE ATMOSPHERES MAY OCCUR

For the classification of the areas reference to the relative harmonized technical norms regarding the specific fields:

- EN 60079-10 (IEC 60079-10) Electrical apparatus for explosive gas atmospheres.
  - Part 10: Classification of hazardous areas.
- EN 61241-10 (IEC61241-10) Electrical apparatus for use in the presence of combustible dust Part 10: Classification of areas where combustible dusts are or may be present.

#### Zone 0

A place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas, vapour or mist is present continuously or for long periods or frequently.

Note: In general, said conditions, when they present, they interest the inside of tanks, tubes and containers, etc.

#### Zone 1

A place in which an explosive atmosphere consisting of a mixture with air or flammable substances in the form of gas, vapour or mist is likely to occur in normal operation occasionally.

Note: such zone can also comprise:

- places in the immediate vicinities of zone 0;
- places in the immediate vicinities of the feeding openings;
- places in the immediate vicinities of the filling openings and emptying;
- places in the immediate vicinities of apparatuses, systems of protection and fragile components of glass, ceramics and analogous materials;
- places in the immediate vicinities of glands not sufficiently sealing, as an example on pumps and valves with glands.

#### Zone 2

A place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas, vapour ormist is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

Note: such zone can also comprise, surrounding places zones 0 or 1.

#### Zone 20

A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods or frequently.

Note: In general, said conditions, when they present, they interest the inside of tanks, tubes and containers, etc.

#### Zone 21

A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.

Note: such zone can also comprise, for example, places in the immediate vicinities of loading points and powder emptying and places in which powder layers are formed or that, during the normal operation, could produce one explosive combustible powder concentration in mixture with the air.

#### Zone 22

A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

Note: such zone can also comprise, places in proximity of apparatuses, systems of protection and components containing powders, from which the powders can leak out because of losses and to form layers of powders (for example salt from milling, in which the powder leak from the mills and it is deposited).

#### Notes:

- 1. Layers, deposits and heaps of combustible dust must be considered as any other source which can form an explosive atmosphere.
- 2. 'Normal operation' means the situation when installations are used within their design parameters.

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#### 1.3.2 Classification of the equipment for areas where explosive atmosphere may occur

#### **GROUPS AND CATEGORIES OF APP AR ATUSES**

Within the directive 94/9/CE, the apparatuses, comprised if necessary the devices and the components are divided in two groups.

**Group I** comprises equipment intended for use in the underground parts of mines, and to those parts of surface installations of such mines, likely to become endangered by firedamp and/or combustible dust.

It is sub-divided into 2 Categories, as shown below:

Category M1: v ery high lev el of protection Category M2: high lev el of protection

**Group II** comprises equipment intended for use in other places likely to become endangered by explosive atmospheres. It is sub-divided into 3 Categories, as shown below

Category 1: very high level of protection
Category 2: high level of protection
Category 3: very high level of protection

For the type of protection "d", "i", "nC" and "nL", the electrical apparatus of Group II are subdivided in IIA, IIB and IIC, like prescribed in the relative specific European Norms regarding these types of protection.

How much higher is the possibility that an explosive atmosphere can take place, much higher must be the level of the adopted safety measures.

#### CRITERIA FOR THE CHOICE OF THE APP AR ATUSES AND THE SYSTEMS OF PROTECTION

In case the document on the protection against explosion based on the risk assessment does not preview otherwise, in all the areas in which explosive atmospheres can be formed are used apparatuses and systems of protection correspondents to the categories as per directive 94/9/CEE.

In particular, in such areas the following categories of apparatuses are used, provided that adapted, to second of the cases, to gas, vapours or fogs and/or powders:

- in zone 0 or zone 20, apparatuses of category 1;
- in zone 1 or zone 21, apparatuses of category 2;
- in zone 2 or zone 22, apparatuses of category 3;

Below you can find an outline for the choice of means of protection in function of the use zone.

<u>a</u>	ВY		Means of protect	Explosive		
GRUOP	CATEGORY	Level	Characteristic of protection (All. I)	Characteristic of protection (All. II)	atmosphere presence	Zone
	1	Very high	In case of breakdown of means of protection, the level of safety is guaranteed from at least a second independent mean of protection. Moreover, the level of safety is guaranteed even if two independent anomalies are manifested	They must be planned and manufactured so that the sources of ignition are not activated, not even in case of exceptional anomalies of the apparatus	continuously orfor long periods	0 1 2 20 21 22
II	2	High	The level of safety is guaranteed also in presence of recurrent anomalies or defects of operation of the apparatuses of which it is habitually necessary to hold account.	They must be planned and manufactured so as to avoid sources of ignition, also in case of recurrent anomalies or defects of operation of the apparatuses of which it is habitually necessary to hold account.	Intermediate situation between previous and the successive one	1 2 21 22
	3	Normal	The level of safety is guaranteed in the normal operation.	They must be planned and manufactured so as to avoid sources of ignition expectable during the normal operation.	Scarce probability and if it take place is of short duration	2 22

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#### 1.4 Temperature Classes

# 1.4.1 Explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas, vapour or mist (GAS)

#### Ignition temperature of an explosive gas atmosphere

Lowest temperature of a heated surface which, under specified conditions according to IEC 60079-4, will ignite a flammable substance in the form of a gas or vapour mixture with air.

#### Maximum surface temperature

Highest temperature which is attained in service under the most adverse conditions (but within the specified tolerances) by any part or surface of an electrical apparatus, which would be able to produce an ignition of the surrounding explosive atmosphere.

Group II electrical apparatus, in function of their maximum surface temperature shall be marked either classified in a temperature class given in Table below:

# Classification of maximum surface temperatures for Group II electrical apparatus

Temperature class	Maximum surface temperature (°C)
T1	450
T2	300
Т3	200
T4	135
T5	100
Т6	85

The maximum surface temperature shall not exceed the lowest ignition temperature of the explosive atmospheres concerned.

As far as the electric motors the maximum surface temperature will be referred to the temperature of:

the **external surface** of the enclosure as far as the *Flameproof enclosures 'd'* (EN 60079-1, IEC 60079-1) and *Equipment protection* by pressurized enclosures 'p' (EN 60079-2, IEC 60079-2)

all the surfaces both external and internal as far as the *Increased safety* "e" (EN 60079-7, IEC60079-7) and the *Construction, test* and marking of type of protection 'n' electrical apparatus (EN 60079-15, IEC 60079-15).

Below there is a representing table of the main inflammable gaseous substances subdivided for group of gas with relative temperatures of ignition and classes of temperature.

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# Main inflammable substances subdivided for group of gas (IIA, IIB, IIC) and temperature of ignition.

Inflammable substance	Group of GAS	temperature of ignition	Class of Temperature (°C)	Inflammable substance	Group of GAS	temperature of ignition	Class of Temperature (°C)
2-Methy Ipentane	IIA	300	T2	Ethy I formate	IIA	440	T2
Amyl acetate	IIA	360	T2	Methylfomate	IIA	450	T1
Buty I-n acetate	IIA	425	T2	Natural gas	IIA	482	T1
Ethy I acetate	IIA	426	T2	Isobutane	IIA	460	T1
Isobutil acetate	IIA	420	T2	Isoheptane	IIA	220	T3
Methy I acetate	IIA	502	T1	Isohexane	IIA	264	Т3
Propil acetate	IIA	430	T2	Isooctane	IIA	410	T2
Viny I acetate	IIA	425	T2	Isoprene	IIA	220	Т3
Acetone	IIA	465	T1	Methane	IIA	537	T1
Methanol	IIA	464	T1	Methy cyclopentane	IIA	258	T3
Bromethane	IIA	511	T1	Methy lamine	IIA	430	T2
Butane	IIA	287	T3	Methy Imetacry late	IIA	430	T2
Butene - 1	IIA	384	T2	Paraldehy de	IIA	239	T3
Butene - 2	IIA	325	T2	Pentane	IIA	258	T3
Cycloexano	IIA	259	T3	Py ridine	IIA	483	T1
Cycloexanol	IIA	300	T2	Propane	IIA	470	T1
Cyclohexanone	IIA	419	T2	Propy lamine	IIA	318	T2
Cyclohexene	IIA	244	T3	Propy Ibenzene	IIA	450	T1
Cyclopropane	IIA	498	T1	Propy lene	IIA	455	T1
Cymene (p)	IIA	436	T2	Sty rene	IIA	490	T1
Chloro-benzene	IIA	637	T1	Toluene	IIA	480	T1
Acety I chloride	IIA	390	T2	m-Xy lene	IIA	522	T1
Ally I chloride	IIA	390	T2	o-Xy lene	IIA	464	T1
Chlorbutane	IIA	240	T3	p-Xilene	IIA	528	T1
Chloroethane	IIA	495	T1	1,2 Butadiene	IIB	430	T2
Viny I chloride	IIA	472	T1	1,3 Butadiene	IIB	430	T2
Dichlorobenzene	IIA	648	T1	Dioxane	IIB	245	T3
Dichloroethylene 1,1	IIA	570	T1	Diethy I ether	IIB	160	T4
Dichloroethylene 1,2	IIA	441	T2	Ethy I viny I ether	IIB	200	Т3
Diethy lamine	IIA	312	T2	Methylvinylether	IIB	350	T2
Dimethylamine	IIA	400	T2	Acry late ethyl	IIB	350	T2
Dimethylaniline	IIA	371	T2	Ethy lene	IIB	425	T2
Dimethylbutane 2,3	IIA	405	T2	LPG	IIB	365	T2
Dimethylpentane 2,3	IIA	330	T2	Sulphurated Hydrogen	IIB	260	T3
Heptane	IIA	215	T3	Methy lacry late	IIB	415	T2
Hexane	IIA	233	T3	Carbon monoxide	IIB	605	T1
Heptane	IIA	515	T1	Ethy lene oxide	IIB	435	T2
Ethy lacetoacetate	IIA	350	T2	Propy lene oxide	IIB	430	T2
Ethy lamine	IIA	385	T2	Acety lene	IIC	305	T2
Ethy Imercaptane	IIA	295	T3	Hy drogen	IIC	500	T1
Buty I formate	IIA	320	T2	Carbon disulfide	IIC	95	T6

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# 1.4.2 Explosive atmosphere in the form of a cloud of combustible dust (DUST)

We take in consideration protection by enclosures "tD" (Ex tD A). The ignition protection is based on the limitation of the maximum surface temperature of the enclosure and on other surfaces which could be in contact with dust and on the restriction of dust ingress into the enclosure by the use of "dust-tight" or "dust-protected" enclosures.

The choice of these constructions so to avoid primes due to excessive surface temperatures must be carried out in function of the limits of temperature of ignition for the presence of flammable dust both in form of clouds and layers.

In case of presence of flammable dust cloud, the maximum surface temperature will be

$$T_{max(1)} = 2/3 \cdot T_{cl}$$
 with  $T_{cl}$  ignition temperature in °C of the dust cloud.

While in case of presence of a flammable dust layer:

$$T_{max(2)} = T_1 - 75$$
 °C with  $T_1$  ignition temperature in °C of a layer of dust 5 mm thick.

The surface temperature must be smaller or equal to the minimum value between  $T_{max(1)} = T_{max(2)}$ .

Main inflammable substances (DUST) and their own maximum surface temperature

wam innamnable substances (DOST) and their Own maximum surface temperature						
Substance	Medium largeness particles (μm)	LEL (g/m3)	Cloud ignition temperature T <sub>Cl</sub> (°C)	Layer 5mm thick ignition temperature T <sub>I</sub> (°C)		
Metals, alloys						
Aluminium	10	60	560	430		
Bronze	18	750	390	260		
Iron	12	500	580	>450		
Graphite	7	30	600	680		
Lamp-black (carbon black)	13	15	620	435		
Sulphur	20	30	280	260		
Wood, products of wood, fibres						
Paper		100	620	370		
Cellulose (93% sweet wood, 6% hard wood)	14	15	420	335		
wood flour	60		470	305		
Wood (50% pear tree and 50% kernel)	35	100	500	340		
Wood (beech)	61		490	310		
Wood (pear tree)	27	100	500	320		
Sawdust of wood	65		470	290		
Cork	42	30	470	300		
Agricultural products						
Cacao	3	125	460-540	245		
Coffee	10	25	360	450		
Cereals (mixed powders)	37	125	510	300		
Wheat flour	56-125	60	480	>450		
Soy flour	20	200	620	280		
Gelatine	65	60	560	>450		
Wheat		100	470	220		
Dry milk	165	60	460	330		
Milk sugar	22	60-125	450	>450		
Ry e			415-470	325		
Buttermilk	400		450	420		
Tobacco		60	485	290		
Black tea	76	125	510	300		
Sugar	32	30	360	>450		
Powdered sugar	17	60	350	>450		

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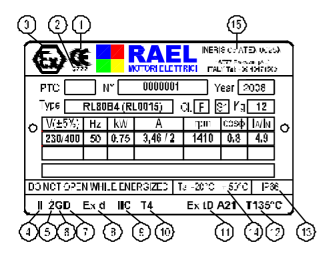


#### 1.5 Electric motor choice

After speaking about classification of areas with explosion atmosphere, motors groups and categories and classes of temperature, we can enter in the detail of the choice of the type of protection of the motor and the reading of the motor marking.

	Explosi	ve atmosphere	type	Motor Marking						
Area Classification		Presence of explosive atmosphere	Protection	Category	Group	Type of Protection	Gas Group	Temperature Class	IP degree	
AS	Zone 1	Probable	High	Ш	2G	Ex d (Ex de <i>on request</i> )	IIC IIB <sup>(d)</sup>	T4 (T5 e T6 <i>on request</i> )	-	
GA	Zone 2	Improbable	Normal	Ш	2G	Ex d (Ex de <i>on request</i> )	IIC IIB <sup>(d)</sup>	T4 (T5 e T6 <i>on request</i> )	-	
VERI	Zone 21	Probable	High	II	2D	Ex tD A21	-	T135°C (T100°C e T85°C <i>on request</i> )	IP6x	
POL	Zone 22	Improbable	Normal	П	2D	Ex tD A21	-	T135°C (T100°C e T85°C <i>on request</i> )	IP6x	

Description of the marking on motor plate



- 1 Marking of conformity in compliance with the European Directives
- 2 Number of Notified Body that gives the Product Quality Assurance Notification
- 3 Specific marking of explosion protection
- 4 Group (surface plants different from mines)
- **5** Category (high protection)
- Explosive atmosphere for the presence of flammable gas,
- v apour or mist (GAS)
- 7 Explosive atmosphere for the presence of a cloud of
- combustible dust
- Type of protection for explosive atmosphere for the presence
- of flammable gas
- 9 GAS Group
- 10 Temperature class of the motor (GAS)
- Type of protection for explosive atmosphere for the presence
- of a cloud of combustible dust
- 12 Maximum surface temperature of the motor (DUST)
- 13 IP protection degree
- 14 Range of room Temperature
- 15 Type Certificate Number
- a) RAEL motors for zones 21 and 22 have protection type Ex tD A21 (DUST) matched with protection type Ex d (or Ex de) (GAS).
- b) On request is possible to have motors Ex de with motor 'd' and increased safety terminal box 'e'.
- c) Motors marked with gas group IIC are suitable to be used also when are requested gas groups IIB e IIA
- d) Single-phase motors with internal capacitors can be marked IIC and IIB and are suitable also for IIA (see page 34).
- e) Motors with temperature class T4 (gas) are suitable to be used also when are requested temperature classes T3, T2, T1. (On request is possible to have temperature classes T5 e T6).
- f) IP degree protection will be IP55 for GAS and IP66 for DUST.
- g) Room temperature range is as follow:
  - -20° +50°C for temperature class T4 and surface temperature T135°C (on request is possible to have -20° +60°C)
  - -20° +50°C for temperature class T5 and surface temperature T100°C
  - -20° +40°C for temperature class T6 and surface temperature T85°C

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# 2. GENERAL INFORMATION

### 2.1 Range of Motors



Motors RL series are manufactured in compliance with all the European standards concerning equipment and protective systems for potentially explosive atmosphere in compliance with the European Directive ATEX 94/9/CE (better known as ATEX).

As we just told in par. 2.0 to be in compliance with ATEX Directive are necessary:

- EC type Certificate
- Product Quality assurance Notification

Such certificates are issued by notified bodies qualified to release them.

Motors RL series group II category 2G (GAS) with IP%% protection are suitable for zone 1 and zone 2, while the motors group II category 2GD (GAS-DUST) with protection IP66 are suitable also for zone 21 and zone 22.

Version	Frame size (mm)	Power (kW)	Poles	GAS Group	Temperature Class 2G motors	Surface temperature 2GD motors	Ambient Temperature
Three phase - 1 speed 2 - 4 - 6 - 8 poles	56 - 160	0,06 - 18,5 0,06 - 15 0,035 - 11 0,06 - 7,5	2 4 6 8	ис	T4 <sup>(a)</sup>	T 135 °C <sup>(a)</sup>	-20°C a +50°C <sup>(c)</sup>
Three phase - 2 speeds (Constant Torque), 2/4 - 4/8 - 4/6 - 6/8 poles	63 - 160	0,25/0,18 - 15/12 0,18/0,09 - 10/6,6 0,2/0,1 - 8,8/5,9 0,08/0,12 - 5,5/4	2/4 4/8 4/6 6/8	пс	T4 <sup>(b)</sup>	T 135 °C <sup>(b)</sup>	-20°C a +50°C <sup>(c)</sup>
Three phase - 2 speeds (Quadratic Torque), 2/4 - 4/8 - 4/6 - 6/8 poles	63 - 160	0,25/0,06 - 16/4,4 0,25/0,05 - 12/3,2 0,3/0,1 - 11/3,3 0,33/0,09 - 7,5/4	2/4 4/8 4/6 6/8	IIC	T4 <sup>(b)</sup>	T 135 °C <sup>(b)</sup>	-20°C a +50°C <sup>(c)</sup>
Three-phase for Inverter 2 - 4 - 6 - 8 poles	56 - 160	0,06 - 18,5 0,06 - 15 0,035 - 11 0,06 - 7,5	2 4 6 8	ис	Т4	T 135 °C	-20°C a +50°C <sup>(c)</sup>
Single-phase 2 - 4 - 6 poles	56 - 100	0,06 - 3 0,06 - 1,6 0,06 - 1,1	2 4 6	IIB <sup>(d)</sup>	Т4	T 135 °C	-20°C a +50°C <sup>(c)</sup>

<sup>(</sup>a) Available also in version T5 (T100°C) and T6 (T85°C) on request



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<sup>(</sup>b) Available also in version T5 (T100°C) on request

<sup>(</sup>c) Available also range of ambient temperature -20 °C to +60 °C for T4 (T135 °C) on request (for motor T6 (T85 °C) the ambient temperature range is -20 °C +40 °C)

<sup>(</sup>d) Available also IIC (frame 56-63-71 see page 34)





#### 2.2 Main features

Motors RL are in conformity with the Essential Health and Safety Requirements for potentially explosive atmospheres provided by European Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1, EN 60529.

- Three-phase and single-phase squirrel cage asynchronous induction motors.
- Aluminium modular motors, flanges and feet can be assembled and disassembled.
- Type of protection Ex d, Ex de, Ex tD.
- Overall dimensions comply with IEC 60072 and EN 50347.
- Ventilations IC 418 (Self ventilated).
- Voltage 230/400 V ± 5% ΔY (56 112), 400/690 V ± 5% Δ/Y (132 160), frequency 50 Hz ± 2%.
- Insulation Class F.
- Protection degree IP55 for zone 1 and zone 2, IP66 for zone 21 and zone 22.
- Maximum noise level 80 dB (A).
- Terminal box (see 3.1):
  - Version Ex d IIC
  - Version Ex e IIC
  - Version without terminal box, motor comprehensive of cable
  - o Version Ex d IIB terminal box A
    - (for single-phase 1 capacitor)
  - Version Ex d IIB terminal box B
    - (for high torque single-phase 2 capacitors, starting system, soft-starter, poles commutation system)
  - Version Ex d IIB terminal box C
    - (Motor provided with contactor system for starting, soft-starter, contactor system for pole commutation)
- Fan cover in sheet steel.
- Low friction dust seals.

#### 2.3 Main Options

#### **Motors Versions**

- Motors 2GD protection degree IP66 suitable for zone 21 and zone 22.
- Special Powers on frame 132 and 160
- Motors without ventilation (IC 410).
- Motors with servo-ventilation (IC 416).
- Single phase version Ex d IIB with high starting (1 run capacitor 1 start capacitor).
- Motors with starting system inside the terminal board.

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#### Electrical and mechanical variants

- Special voltage and frequency.
- Thermal protectors (probe PTC or PTO).
- · Anticondesation heaters.
- Insulation class H.
- · Motors tropicalized.
- Motors suitable for frequency invert drive.
- Double shaft motors.
- Special shaft for ENCODER.
- · Special shafts.
- · Special flanges.
- Motor without terminal box with cable (length on request).
- Terminal box on the side (right or left).
- Terminal box with special cable glands.
- Increased safety 'e' terminal box.
- Terminal box type A, B, Cfor special purpose (it is possible to have single-phase motors with frame 112 and box C).
- Protection IP66.
- Temperature class T5 e T6.
- Fan cover with roof.
- · Special bearings.
- · Locked front bearing.

#### **Tests**

All RAEL motors are 100% tested, both at the beginning (winding test) and the end of production (motor electric test).

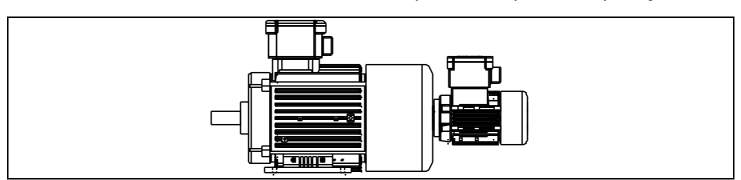
On request additional tests on the motors can be done:

- Standard test "Routine Test".
- Heating test.

#### Servo-Ventilation (IC416)

Cooling is provided by an auxiliary Ex motor, fitted on the back of the main motor. In RL series the auxiliary motor we use for this purpose is the size 56.

The user shall use an electric device that enables the main motor to run only when the auxiliary motor is already running.



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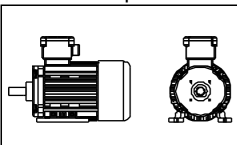


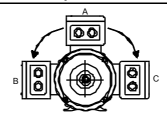


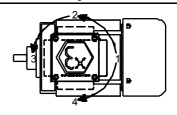
### 3. TERMINAL BOX

#### 3.1 Possible versions

a. Three phase version Ex d IIC and three phase version Ex e IIC increased safety "e"

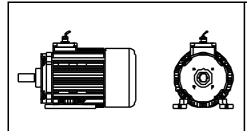


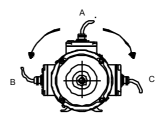




The standard position of terminal box is A-1 with box on the top and cable outlet in the back It is possible to have the box on the sides (position B or C) and the cable outlet in the positions 2, 3 e 4

### b. Motor without terminal box comprehensive of cable. Three phase version Ex d IIC

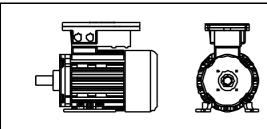


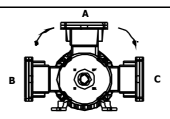


The standard position is  ${\bf A}$  but It is possible to have the cable outlet on the side ( ${\bf B}$  o  ${\bf C}$ )

#### c. Motor with terminal box A Version Ex d IIB

Application: single phase motor with internal run capacitor



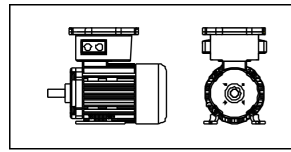


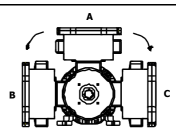
The standard position is  ${\bf A}$  but It is possible to have the cable outlet on the side ( ${\bf B}$  o  ${\bf C}$ )

#### d. Motor with terminal box B Version Ex d IIB

Application:

- single phase motor with high starting torque with internal run and start capacitor
- motor provided with contactor system for starting, soft-starter, pole commutation system

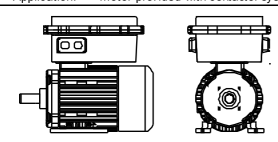


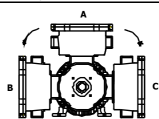


The standard position is  ${\bf A}$  but It is possible to have the cable outlet on the side ( ${\bf B}$  o  ${\bf C}$ )

#### e. Motor with terminal box C Versione Ex d IIB

Application: motor provided with contactor system for starting, soft-starter, contactor system for pole commutation





The standard position is **A** but It is possible to have the cable outlet on the side (**B** o **C**)

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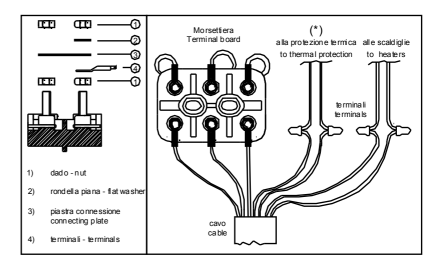
#### 3.2 Cable entries and terminals

Motor version Ex 'd' must be provided with cable entries that comply with EN 60079-1. Motor version Ex 'de' must be provided with cable entries that comply with EN 60079-7. Motor version Ex tD must be provided with cable entries that comply with EN 61241-1.

				Cable entries		Terminals
			Frame	Standard	On request	Terminais
			56 - 90	1 x M20	1 x NPT ½"	M4
	ree ase sion	Mains	100 - 112	1 x M25	1 x NPT ¾"	M5
	Thi pha /ers		132-160	2 x M32	2 x NPT 1"	М6
		Auxiliaries	56-160	1 x M20	1 x NPT ½"	See (1) and (2)
uo	sed nal C			Up to	Up to	
rsi	reas rmir box B,	_	56 - 112	n.4 cable entries	n.4 cable entries	
Ve	inci ter I			M20 o M25	NPT ¾" o NPT 1"	

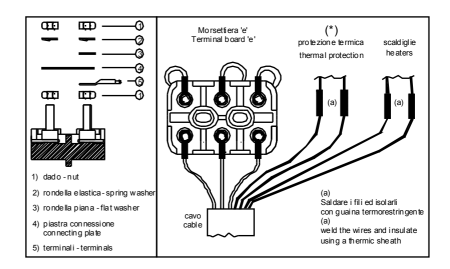
When the motor is provided with a thermal protection and/or heaters these must have a separate cable entry and the connection shall be done as shown below (depending on the type of terminal box):

# (1) Terminal box version Ex 'd' (Terminal board 6 pins)



#### (2) Terminal box version Ex 'e'

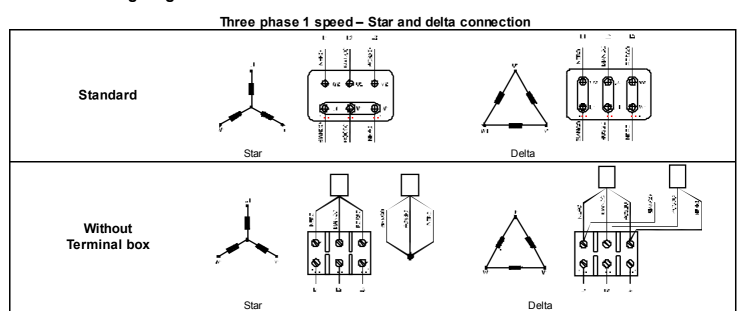
(Terminal board 6 pins increased safety 'e')

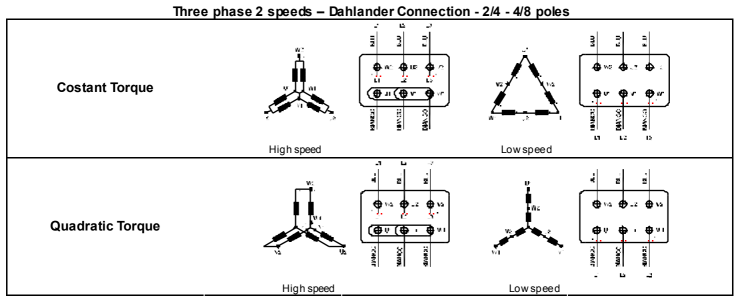


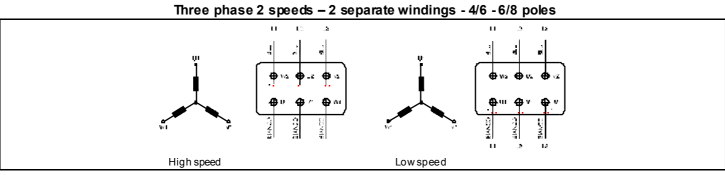
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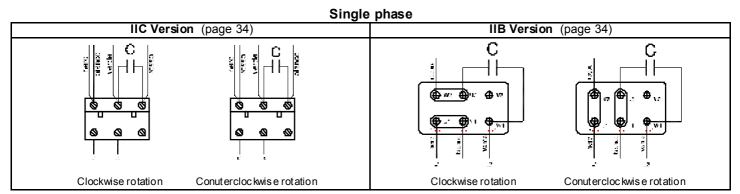


# 3.3 Connecting diagrams













# 4. MECHANICAL CHARACTERISTIC

# 4.1 Mounting arrangements

RL motors can be made in the mounting arrangements as shown in the table.

Such motors are designed and manufactured with modular feet and flanges, so to ease the change of mounting arrangement and to optimize the warehouse management.

The basic mounting arrangements are shown in the standard EN 60034-7. Motors with mounting arrangements IM B3, IM B5, IM B14 can also be used in different mounting positions.

**IM B3** IM B6, IM B7, IM B8, IM V5 o IM V6.

IM B35 IM V15 o IM V36, IM 2051, IM 2061, IM 2071.

**IM B34** IM 2111 O IM 2131, IM 2151, IM 2161, IM 2171.

IM B5 IM V1 o IM V3. (flange with passing holes).

IM B14 IM V18 o IM V19. (flange with theraded holes).

Basic mountings			Other mountings		
IM B3 IM 1001	IM V5 IM 1011	IM V6 IM 1031	IM B6 IM 1051	IM B7 IM 1061	IM B8 IM 1071
IM B35 IM 2001	IM V15 IM 2011	IM V36 IM 2031	- IM 2051	- IM 2061	- IM 2071
4					
IM B34 IM 2101	- IM 2111	- IM 2131	- IM 2151	- IM 2161	- IM 2171
IM B5 IM 3001	IM V1 IM 3011	IM V3 IM 3031			
4					
IM B14 IM 3601	IM V18 IM 3611	IM V19 IM 3631			
=					

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#### 4.2 Materials

#### Materials of the main components.

#### Type of material

Shield fames flanges terminal box	Shaft	Rotor	Fan	Fan cover	Tie rods	Screw	Cable glands	Motor Plate
Aluminium	Steel 35S20	Die-cast Aluminium (squirrel cage)	Thermoplastic material or Aluminium	Zinc-plated steel	Steel 4.8	Steel 8.8	nickel- plated brass	Anodized aluminium or on request stainless steel

#### **Bearings**

The 2Z series bearings are lubricated for life and required not further lubrication. Nev entheless, we recommend in case of continuous running, long time stop, low temperature, radial and/or axial load, frequency inverter used, to control some time to time the ball bearings (40 000 hours for 4,6,8 pole motors and 20 000 hours for the 2 pole motors).

	Motor	Bea	ring	Lubrication
Frame	Poles	Drive-end shield	Rear shield	Lubrication
56	2 - 4 - 6 - 8	6201 2Z	6201 2Z	It doesn't need lubrication
63	2 - 4 - 6 - 8	6202 2Z	6202 2Z	It doesn't need lubrication
71	2 - 4 - 6 - 8	6202 2Z	6202 2Z	It doesn't need lubrication
80	2 - 4 - 6 - 8	6204 2Z	6204 2Z	It doesn't need lubrication
90	2 - 4 - 6 - 8	6205 2Z	6205 2Z	It doesn't need lubrication
100	2 - 4 - 6 - 8	6206 2Z	6206 2Z	It doesn't need lubrication
112	2 - 4 - 6 - 8	6306 2Z	6306 2Z	It doesn't need lubrication
132	2 - 4 - 6 - 8	6308 2Z	6308 2Z	It doesn't need lubrication
160	2 - 4 - 6 - 8	6309 2Z	6309 2Z	It doesn't need lubrication

#### Rotary shaft seals

Motors RL series can be equipped with seals so to guarantee an IP66 degree protection. In such a way the motor is protected from the income of dust and polluting agents.

IP65 or IP66 protection degree is furthermore necessary to warranty the protection type Ex tD.

	Motor	Rotary shaft s	seal (DIN 3760)
Frame	Poles	Front	Rear
56	2 - 4 - 6 - 8	12x22x7A	12x22x7A
63	2 - 4 - 6 - 8	15x24x5A	15x24x5A
71	2 - 4 - 6 - 8	15x24x5A	15x24x5A
80	2 - 4 - 6 - 8	20x30x5A	20x30x5A
90	2 - 4 - 6 - 8	25x37x5A	25x37x5A
100	2 - 4 - 6 - 8	30x50x7A	30x50x7A
112	2 - 4 - 6 - 8	30x50x7A	30x50x7A
132	2 - 4 - 6 - 8	40x72x7A	40x72x7A
160	2 - 4 - 6 - 8	45x72x8A	45x72x8A

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#### 5. ELECTRICAL DATA

# 5.1 Three phase motors - 1 speed



The features of three phase motors for general purpose are as follow:

- Three phase asynchronous motor, squirrel cage rotor, self ventilated (IC411).
- Duty S1, Insulation class "F", IP55, 400V 50 Hz.

Connections

Туре	$\Delta$	Υ
56 – 112	230 V	400V
132 – 160	400 V	690 V
56-160 for INVERTER	230 V	400 V

For temperature class T5 and T6 and ambient temperature see par 2.1

#### 5.1.1 Motors for INVERTER duty

In case the motors are driven by **INVERTER** we have to point out some things:

- Motor must be equipped with PTC thermistor.
- Motor driven by inverter means not to have a perfect voltage and current sine wave with increase of losses and heating of the motor.
- Speed v ariation affects also the v entilation (in case of IC411).
- The stress on the bearings increases and they shall be checked more frequently; for this reason the operating period with a speed above 3600 rpm shall never exceed 10% of the complete working cycle.
- The best connection for motors driven by inverter is the star connection 400V.
- In case of constant torque application and with frequency values above 60Hz it is necessary to use a delta connection.

For all these reasons RAEL manufactures special motors for inverter duty so to minimize all the inconveniences described above.

These motors are electrically oversized so to minimize the electrical losses and also reduce the heating and are provided with thermistor PTC120°C for temperature class T4; for this reason the winding of the motor is made on a oversized stator and is fitted with phase-insulators (on request it is possible to have the version T5 with PTC90°C and T6 with PTC70°C).

In case of overheating it is possible to use the servoventilation option (see page 15).

All the bearings mounted on RAEL motors have the best quality for motors (V2 type).

In this paragraph we will show the rating of the 1 speed 3-phase motors and the rating of the motors for inverter duty.

The data tables of the motors for inverter duty give an idea of power and current values and are reliable only in the case that the inverter used to drive the motor is an high quality and an high performance one.

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# 1 Speed 3000

# Rated data at 400V/50Hz - direct on line start

II 2G - II 2GD - Ex d - Ex de - IIC

					P	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number		Ту	ре	kW	Нр	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	Т	Certificate
Marrison							Amp.								
RL0042	RL	56	A 2	0,06	0,08	2730	0,20	3,5	67	0,77	0,2	3,5	3,5	T4	INERIS 05 AT EX 0025X
RL0043	RL	56	A 2	0,09	0,12	2730	0,26	4,0	67	0,77	0,3	4,0	4,0	T4	INERIS 05 AT EX 0025X
RL0044	RL	56	B 2	0,12	0,16	2750	0,33	3,5	70	0,77	0,35	4,0	4,5	T4	INERIS 05 AT EX 0025X
RL0001	RL	63	A 2	0,12	0,16	2730	0,40	3.1	50	0.80	0,4	3.3	6.5	T4	INERIS 05 AT EX 0025X
RL0002	RL	63	A 2	0,18	0,25	2760	0,50	3.6	60	0.80	0,6	3.8	6.5	T4	INERIS 05 AT EX 0025X
RL0003	RL	63	B 2	0,25	0,34	2740	0,80	4.3	52	0.85	0,9	3.5	7,0	T4	INERIS 05 AT EX 0025X
RL0004	RL	71	A 2	0,37	0,50	2770	1,00	4.8	70	0.80	1,3	3,0	7,0	T4	INERIS 05 AT EX 0025X
RL0005	RL	71	B 2	0,55	0,75	2710	1,50	3.8	62	0.85	2,1	3,0	8,0	T4	INERIS 05 AT EX 0025X
RL0006	RL	80	A 2	0,75	1,00	2820	1,80	5,0	70	0.88	2,6	2.4	10,0	T4	INERIS 05 AT EX 0025X
RL0007	RL	80	B 2	1,10	1,50	2850	2,40	5.8	76	0.88	3,8	3,0	11,0	T4	INERIS 05 AT EX 0025X
RL0008	RL	90	S 2	1,50	2,00	2800	3,40	5,0	74	0.86	5,2	2.9	16,0	T4	INERIS 05 AT EX 0025X
RL0009	RL	90	L 2	2,20	3,00	2860	4,80	5.4	74	0.85	7,5	3,0	18,0	T4	INERIS 05 AT EX 0025X
RL0032	RL	100	LA 2	3,00	4,00	2845	6,50	6,0	79	0,84	10,2	2.6	23,0	T4	INERIS 05 AT EX 0025X
RL0033	RL	112	M 2	4,00	5,50	2910	8,40	5.8	80	0,86	13,2	2.6	30,0	T4	INERIS 05 AT EX 0025X
RL0049	RL	132	SA 2	5,50	7,50	2870	11,40	6,7	84	0,82	18,3	2,6	54	T4	INERIS 05 AT EX 0025X
RL0050	RL	132	SB 2	7,50	10,00	2880	14,00	6,9	85	0,90	24,7	2,9	59	T4	INERIS 05 AT EX 0025X
RL0051	RL	132	MB 2	9,00	12,00	2930	16,80	6,9	87	0,89	30,5	2,9	65	T4	INERIS 05 AT EX 0025X
RL0052	RL	132	ML 2	11,00	15,00	2930	20,20	6,8	89	0,89	36	2,8	71	T4	INERIS 05 AT EX 0025X
RL0053	RL	160	MA 2	11,00	15,00	2915	22,00	7,9	82	0,89	36	2,8	98,0	T4	INERIS 05 AT EX 0025X
RL0054	RL	160	MB 2	15,00	20,00	2910	28,30	8,4	84	0,91	49	3,1	110,0	T4	INERIS 05 AT EX 0025X
RL0055	RL	160	L 2	18, 50	25,00	2925	34,00	8,0	87	0,90	60	3,1	115,0	T4	INERIS 05 AT EX 0025X

#### 1 Speed 3000

#### Motors for INVERTER - Rated data at 400V/50Hz

II 2G - II 2GD - Ex d - Ex de - IIC

	ppee	d 30	000			r	lotors	STOFI	INVER	IIEK -	Rate	a aat	a at 4	100V/	эи пх	Forced ventilation - (IC416)						пс
			Cool	ing					;	Selfvent	ilated -	(IC411)	)				Forced	ventila	tion - (I	C416)		
			Torq	ue			Qı	uandrat	ic	С	onstan	t	С	onstan	t	C	onstan	t	С	onstant	t	ø)
Part		R	lange	H	z		5	- 50 Hz		5	- 50 Hz		5	- 87 Hz		5	- 50 Hz	2	5	- 87 Hz		icat
Number			spe	ed			300	- 3000 r	pm	300	- 30 00 r	pm	300	- 5220 r	pm	300	- 3000 r	pm	300	- 5220 r	pm	Certificate
					T	Р	Pn	Mn	l <sub>n</sub>	Pn	Mn	l <sub>n</sub>	Pn	Mn	l <sub>n</sub>	Pn	Mn	l <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Ö
		Ту	рe			(kW)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	
					╛	(1007)	(101)	(1411)	(17)	(ICO)	(14111)	(/-)	(ICO)	(14111)	(/-)	(100)	(14111)	(17)	(ICIT)	()	()	
RL0642-I	RL	56	Α		2	0,06	0,06	0,20	0,20	0,05	0,15	0,15	0,04	0,12	0,12	-	-	-	-	-	-	<b>*</b>
RL0643-I	RL	56	Α		2	0,09	0,09	0,30	0,26	0,07	0,23	0,20	0,05	0,18	0,16	-	-	-	-	-	-	•
RL0644-I	RL	56	В		2	0,12	0,12	0,35	0,33	0,09	0,26	0,25	0,07	0,21	0,20	-	-	-	-	-	-	•
RL0601-I	RL	63	Α		2	0,12	0,12	0,40	0,40	0,09	0,30	0,30	0,07	0,24	0,24	0,11	0,36	0,36	0,10	0,32	0,32	•
RL0602-I	RL	63	Α		2	0,18	0,18	0,60	0,50	0,14	0,45	0,38	0,11	0,36	0,30	0,16	0,54	0,45	0,14	0,48	0,40	•
RL0603-I	RL	63	В		2	0,25	0,25	0,90	0,80	0,19	0,68	0,60	0,15	0,54	0,48	0,23	0,81	0,72	0,20	0,72	0,64	•
RL0604-I	RL	71	Α		2	0,37	0,37	1,30	1,00	0,28	0,98	0,75	0,22	0,78	0,60	0,33	1,17	0,90	0,30	1,04	0,80	•
RL0605-I	RL	71	В		2	0,55	0,55	2,10	1,50	0,41	1,58	1,13	0,33	1,26	0,90	0,50	1,89	1,35	0,44	1,68	1,20	•
RL0606-I	RL	80	Α		2	0,75	0,75	2,60	1,80	0,56	1,95	1,35	0,45	1,56	1,08	0,68	2,34	1,62	0,60	2,08	1,44	•
RL0607-I	RL	80	В		2	1,10	1,10	3,80	2,40	0,83	2,85	1,80	0,66	2,28	1,44	0,99	3,42	2,16	0,88	3,04	1,92	•
RL0608-I	RL	90	S		2	1,50	1,50	5,20	3,40	1,13	3,90	2,55	0,90	3,12	2,04	1,35	4,68	3,06	1,20	4,16	2,72	•
RL0609-I	RL	90	LA		2	2,20	2,20	7,50	4,80	1,65	5,63	3,60	1,32	4,50	2,88	1,98	6,75	4,32	1,76	6,00	3,84	•
RL0632-I	RL	100	LA		2	3,00	3,00	10,20	6,50	2,25	7,65	4,88	1,80	6,12	3,90	2,70	9,18	5,85	2,40	8,16	5,20	•
RL0633-I	RL	112	M		2	4,00	4,00	13,20	8,40	3,00	9,90	6,30	2,40	7,92	5,04	3,60	11,88	7,56	3,20	10,56	6,72	•
RL0649-I	RL	132	SA		2	5,50	5,50	18,30	11,40	4,13	13,73	8,55	3,30	10,98	6,84	4,95	16,47	10,26	4,40	14,64	9,12	•
RL0650-I	RL	132	SB		2	7,50	7,50	24,70	14,00	5,63	18,53	10,50	4,50	14,82	8,40	6,75	22,23	12,60	6,00	19,76	11,20	
RL0651-I	RL	132	MB		2	9,00	9,00	30,50	16,80	6,75	22,88	12,60	5,40	18,30	10,08	8,10	27,45	15, 12	7,20	24,40	13,44	
RL0652-I	RL	132	ML		2	11,00	11,00	36,00	20,20	8,25	27,00	15, 15	6,60	21,60	12, 12	9,90	32,40	18, 18	8,80	28,80	16, 16	
RL0653-I	RL	160	MA		2	11,00	11,00	36,00	22,00	8,25	27,00	16,50	6,60	21,60	13, 20	9,90	32,40	19,80	8,80	28,80	17,60	
RL0654-I	RL	160	MB		2	15,00	15,00	49,00	28,30	11,25	36,75	21,23	9,00	29,40	16,98	13,50	44, 10	25,47	12,00	39,20	22,64	•
RL0655-I	RL	160	L		2	18, 50	18,50	60,00	34,00	13,88	45,00	25,50	11, 10	36,00	20,40	16,65	54,00	30,60	14,80	48,00	27, 20	•

♦ INERIS 05 ATEX 0025X

*RL* – *Ed.2008/01* 22 di 40





1 Speed 1500

# Rated data at 400V/50Hz - direct on line start

II 2G - II 2GD - Ex d - Ex de - IIC

	pcc.	4 15			acca a	aca a		, 50	_			Start			I LOD EX U EX UC IIC
Dord		Туре			Р	rpm	ln	I <sub>a</sub> /I <sub>n</sub>	η	Cos	M <sub>n</sub>	$M_a/M_n$	m	Class	
Part Number		Ту	ое	kW	Нр	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	T	Certificate
							Amp.								
RL0045	RL	56	A 4	0,06	0,08	1360	0,20	3,5	64	0,68	0,4	4,0	4	T4	INERIS 05 AT EX 0025X
RL0046	RL	56	B 4	0,09	0,12	1360	0,30	3,0	67	0,67	0,6	3,5	4,5	T4	INERIS 05 AT EX 0025X
RL0010	RL	63	A 4	0,12	0,16	1400	0.54	3.3	51	0.60	0,9	3,0	6	T4	INERIS 05 AT EX 0025X
RL0011	RL	63	B 4	0,18	0,25	1400	0.64	3.5	65	0.63	1,3	2.2	6.5	T4	INERIS 05 AT EX 0025X
RL0012	RL	71	A 4	0,25	0,34	1370	1,00	3,0	50	0.73	1,8	2.2	6.5	T4	INERIS 05 AT EX 0025X
RL0013	RL	71	B 4	0,37	0,50	1370	1.30	3.4	57	0.74	2,6	2.4	7.5	T4	INERIS 05 AT EX 0025X
RL0014	RL	80	A 4	0,55	0,75	1410	1.50	4.4	63	0.80	3,8	2.2	10	T4	INERIS 05 AT EX 0025X
RL0015	RL	80	B 4	0,75	1,00	1410	2,00	4.9	67	0.80	5,2	1.9	12	T4	INERIS 05 AT EX 0025X
RL0016	RL	90	S 4	1,10	1,50	1410	2.80	4.2	73	0.77	7,7	2.3	16	T4	INERIS 05 AT EX 0025X
RL0017	RL	90	L 4	1,50	2,00	1400	3.80	5,0	72	0.80	10,4	3,0	17.5	T4	INERIS 05 AT EX 0025X
RL0034	RL	100	LA 4	2,20	3,00	1410	4,80	5,0	80	0,84	15, 1	2.3	23	T4	INERIS 05 AT EX 0025X
RL0035	RL	100	LB 4	3,00	4,00	1440	6,60	5,4	80	0,81	20, 1	2.6	25	T4	INERIS 05 AT EX 0025X
RL0036	RL	112	M 4	4,00	5,50	1450	8,70	6,0	84	0,82	26,8	2.7	35	T4	INERIS 05 AT EX 0025X
RL0056	RL	132	SB 4	5,50	7,50	1440	11,40	6,1	85	0,82	36,0	2,4	60	T4	INERIS 05 AT EX 0025X
RL0057	RL	132	MB 4	7,50	10,00	1448	14,80	6,6	87	0,84	49,5	2,4	66	T4	INERIS 05 AT EX 0025X
RL0058	RL	132	ML 4	9,00	12,00	1460	17,90	6,7	84	0,86	58,0	2,5	71	T4	INERIS 05 AT EX 0025X
RL0059	RL	160	MB 4	11,00	15,00	1460	21,30	5,5	88	0,85	72,0	2,6	105	T4	INERIS 05 AT EX 0025X
RL0060	RL	160	L 4	15,00	20,00	1450	28,00	5,8	87	0,83	97, 1	2,6	115	T4	INERIS 05 AT EX 0025X

1 Speed 1500

# Motors for INVERTER - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

	Cooling					Selfventilated - (IC411)																
			Cool	ling	g				5	Selfvent	ilated -	(IC411)					Forced	l ventila	ation - (	IC416)		
			Torc	ļue	,		Q	uandrat	ic	C	onstan	t	(	Constar	nt	C	onstan	it	C	onstan	t	
Part		F	lang	e H	Ιz			5 - 50 H	z		5 - 50 H	z		5 - 87 H	z		5 - 50 H	z		5 - 87 Hz	z	catc
Number			spe	ed			150	- 1500	rpm	150	- 1500	rpm	150	- 2600	rpm	150	- 1500	rpm	150	- 2600 ı	pm	Certificato
						Р	Pn	Mn	I <sub>n</sub>	Pn	Mn	I <sub>n</sub>	Pn	Mn	l <sub>n</sub>	Pn	Mn	l <sub>n</sub>	Pn	Mn	I <sub>n</sub>	ပိ
		Ту	рe			(kW)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	
						()	(/	(/	(- 4	()	(/	(- 4	()	(	(- 4	(/	()	(- 4	()	(/	(- 4	
RL0645-I	RL	56	Α		4	0,06	0,06	0,40	0,20	0,05	0,30	0,15	0,04	0,24	0,12	-	-	-	-	-	-	•
RL0646-I	RL	56	В		4	0,09	0,09	0,60	0,30	0,07	0,45	0,23	0,05	0,36	0,18	-	-	-	-	-	ı	•
RL0610-I	RL	63	Α		4	0,12	0,12	0,90	0.54	0,09	0,68	0,03	0,07	0,54	0,02	0,11	0,81	0,03	0,10	0,72	0,03	•
RL0611-I	RL	63	В		4	0,18	0,18	1,30	0.64	0,14	0,98	0,03	0,11	0,78	0,03	0,16	1,17	0,04	0,14	1,04	0,04	<b>♦</b>
RL0612-I	RL	71	Α		4	0,25	0,25	1,80	1,00	0,19	1,35	0,75	0,15	1,08	0,60	0,23	1,62	0,90	0,20	1,44	0,80	<b>*</b>
RL0613-I	RL	71	В		4	0,37	0,37	2,60	1,30	0,28	1,95	0,98	0,22	1,56	0,78	0,33	2,34	1,17	0,30	2,08	1,04	•
RL0614-I	RL	80	Α		4	0,55	0,55	3,80	1,50	0,41	2,85	1,13	0,33	2,28	0,90	0,50	3,42	1,35	0,44	3,04	1,20	<b>*</b>
RL0615-I	RL	80	В		4	0,75	0,75	5,20	2,00	0,56	3,90	1,50	0,45	3,12	1,20	0,68	4,68	1,80	0,60	4,16	1,60	•
RL0616-I	RL	90	S		4	1,10	1,10	7,70	2,80	0,83	5,78	2,10	0,66	4,62	1,68	0,99	6,93	2,52	0,88	6,16	2,24	•
RL0617-I	RL	90	L		4	1,50	1,50	10,40	3,80	1,13	7,80	2,85	0,90	6,24	2,28	1,35	9,36	3,42	1,20	8,32	3,04	<b>♦</b>
RL0634-I	RL	100	LA		4	2,20	2,20	15, 10	4,80	1,65	11,33	3,60	1,32	9,06	2,88	1,98	13,59	4,32	1,76	12,08	3,84	<b>*</b>
RL0635-I	RL	100	LB		4	3,00	3,00	20, 10	6,60	2,25	15,08	4,95	1,80	12,06	3,96	2,70	18,09	5,94	2,40	16,08	5,28	•
RL0636-I	RL	112	М		4	4,00	4,00	26,80	8,60	3,00	20, 10	6,45	2,40	16,08	5,16	3,60	24, 12	7,74	3,20	21,44	6,88	<b>*</b>
RL0656-I	RL	132	SB		4	5,50	5,50	36,00	11,40	4,13	27,00	8,55	3,30	21,60	6,84	4,95	32,40	10,26	4,40	28,80	9,12	<b>♦</b>
RL0657-I	RL	132	МВ		4	7,50	7,50	49,50	14,80	5,63	37, 13	11, 10	4,50	29,70	8,88	6,75	44,55	13,32	6,00	39,60	11,84	•
RL0658-I	RL	132	ML		4	9,00	9,00	58,00	17,90	6,75	43,50	13,43	5,40	34,80	10,74	8,10	52,20	16, 11	7,20	46,40	14,32	<b>♦</b>
RL0659-I	RL	160	МВ		4	11,00	11,00	72,00	21,30	8,25	54,00	15,98	6,60	43,20	12,78	9,90	64,80	19, 17	8,80	57,60	17,04	<b>♦</b>
RL0660-I	RL	160	L		4	15,00	15,00	97, 10	28,00	11,25	72,83	21,00	9,00	58,26	16,80	13,50	87,39	25, 20	12,00	77,68	22,40	•

INERIS 05 ATEX 0025X

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1 Speed 1000 Rated data at 400V/50Hz - direct on line start II 2G - II 2GD - Ex d - Ex de - IIC

					F	,	rpm	ln	I <sub>a</sub> /I <sub>n</sub>	η	Cos	M <sub>n</sub>	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number		Ту	ре		kW	Нр	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	Т	Certificate
								Amp.								
RL0018	RL	63	В	6	0,12	0,16	900	0.60	2.6	43	0.70	1,3	2.6	7	T4	INERIS 05 AT EX 0025X
RL0019	RL	71	Α	6	0,18	0,25	900	0.80	2.8	46	0.70	2,0	2.4	7	T4	INERIS 05 AT EX 0025X
RL0020	RL	71	В	6	0,25	0,34	910	1.20	2.9	50	0.60	2,7	3.1	8	T4	INERIS 05 AT EX 0025X
RL0021	RL	80	Α	6	0,37	0,50	935	1.40	3.9	62	0.65	3,8	2.6	10	T4	INERIS 05 AT EX 0025X
RL0022	RL	80	В	6	0,55	0,75	930	1.80	3.5	64	0.70	5,8	2.8	12	T4	INERIS 05 AT EX 0025X
RL0023	RL	90	S	6	0,75	1,00	930	2.20	3.5	71	0.70	7,9	2.3	16	T4	INERIS 05 AT EX 0025X
RL0024	RL	90	٦	6	1,10	1,50	910	3.20	3.7	67	0.75	11,6	2.3	17.5	T4	INERIS 05 AT EX 0025X
RL0037	RL	100	LB	6	1,50	2,00	940	3,60	3.8	80	0,75	15,2	1.7	25	T4	INERIS 05 AT EX 0025X
RL0038	RL	112	M	6	2,20	3,00	940	4,90	4.7	82	0,80	22,4	1.8	35	T4	INERIS 05 AT EX 0025X
RL0061	RL	132	SB	6	3,00	4,00	945	6,70	4,5	86	0,75	30,3	1,7	62	T4	INERIS 05 AT EX 0025X
RL0062	RL	132	МВ	6	4,00	5,50	950	9,10	4,5	82	0,77	39,0	1,8	65	T4	INERIS 05 AT EX 0025X
RL0063	RL	132	ML	6	5,50	7,50	950	12,30	4,6	81	0,80	55,0	1,8	71	T4	INERIS 05 AT EX 0025X
RL0064	RL	160	MB	6	7,50	10,00	965	14,80	4,5	85	0,86	75,6	1,8	106	T4	INERIS 05 AT EX 0025X
RL0065	RL	160	L	6	11,00	15,00	955	21,60	4,6	85	0,86	110,0	1,8	118	T4	INERIS 05 AT EX 0025X

1 Speed 1000

# Motors for INVERTER - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

														,								
			Cool	linç	9				\$	Selfven	tilated -	(IC411	)				Forced	l ventila	ation -	(IC416)		
			Toro	que	•		Q	uandrat	ic		Constar	nt	(	Consta	nt	(	Constar	nt	(	Constan	it	0
Part		F	Range	e H	łz			5 - 50 Hz	Z		5 - 50 H	Z		5 - 87 H	z		5 - 50 H	z		5 - 87 H	Z	ertificato
Number			spe	ed			150	- 1500 ı	rpm	150	- 1500	rpm	150	- 2600	rpm	150	- 1500	rpm	150	- 2600	rpm	ertif
		-				Р	Pn	M <sub>n</sub>	l <sub>n</sub>	Pn	M <sub>n</sub>	I <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Ö
		1,	рe			(kW)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	
RL0618-I	RL	63	В		6	0,12	0,12	1,30	0,60	0,09	0,98	0,45	0,07	0,78	0,36	0,11	1,17	0,54	0,10	1,04	0,48	<b>*</b>
RL0619-I	RL	71	Α		6	0,18	0,18	2,00	0,80	0,14	1,50	0,60	0,11	1,20	0,48	0,16	1,80	0,72	0,14	1,60	0,64	•
RL0620-I	RL	71	В		6	0,25	0,25	2,70	1,20	0,19	2,03	0,90	0,15	1,62	0,72	0,23	2,43	1,08	0,20	2,16	0,96	•
RL0621-I	RL	80	Α		6	0,37	0,37	3,80	1,40	0,28	2,85	1,05	0,22	2,28	0,84	0,33	3,42	1,26	0,30	3,04	1,12	•
RL0622-I	RL	80	В		6	0,55	0,55	5,80	1,80	0,41	4,35	1,35	0,33	3,48	1,08	0,50	5,22	1,62	0,44	4,64	1,44	•
RL0623-I	RL	90	S		6	0,75	0,75	7,90	2,20	0,56	5,93	1,65	0,45	4,74	1,32	0,68	7,11	1,98	0,60	6,32	1,76	•
RL0624-I	RL	90	L		6	1,10	1,10	11,60	3,20	0,83	8,70	2,40	0,66	6,96	1,92	0,99	10,44	2,88	0,88	9,28	2,56	•
RL0637-I	RL	100	LB		6	1,50	1,50	15,20	3,90	1,13	11,40	3,00	0,90	9,12	2,46	1,35	13,68	3,54	1,20	12, 16	3,98	•
RL0638-I	RL	112	M		6	2,20	2,20	22,40	4,90	1,65	16,80	3,68	1,32	13,44	2,94	1,98	20, 16	4,41	1,76	17,92	3,92	•
RL0661-I	RL	132	SB		6	3,00	3,00	30,30	6,70	2,25	22,73	5,03	1,80	18, 18	4,02	2,70	27,27	6,03	2,40	24, 24	5,36	•
RL0662-I	RL	132	МВ		6	4,00	4,00	39,00	9,10	3,00	29, 25	6,83	2,40	23,40	5,46	3,60	35, 10	8,19	3,20	31,20	7,28	•
RL0663-I	RL	132	ML		6	5,50	5,50	55,00	12,30	4,13	41,25	9,23	3,30	33,00	7,38	4,95	49,50	11,07	4,40	44,00	9,84	•
RL0664-I	RL	160	MB		6	7,50	7,50	75,60	14,80	5,63	56,70	11, 10	4,50	45,36	8,88	6,75	68,04	13,32	6,00	60,48	11,84	•
RL0665-I	RL	160	L		6	11,00	11,00	110,0	21,60	8,25	82,50	16, 20	6,60	66,00	12,96	9,90	99,00	19,44	8,80	88,00	17,28	•

INERIS 05 ATEX 0025X

RL – Ed.2008/01 24 di 40





1 Speed 750

Rated data at 400V/50Hz - direct on line start

II 2G - II 2GD - Ex d - Ex de - IIC

					F	,	rpm	In	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number		Ту	ре		kW	Нр	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	Т	Certificate
								Amp.								
RL0025	RL	63	В	8	0,06	0,08	660	0.40	2.3	34	0.63	0,9	2.8	7	T4	INERIS 05 AT EX 0025X
RL0026	RL	71	Α	8	0,09	0,12	660	0.55	2.2	38	0.63	1,3	2.7	7	T4	INERIS 05 AT EX 0025X
RL0027	RL	71	В	8	0,12	0,16	640	0.65	2,0	39	0.7	1,8	2.3	8	T4	INERIS 05 AT EX 0025X
RL0028	RL	80	Α	8	0,18	0,25	690	0.95	2.8	49	0.6	2,5	2.7	10	T4	INERIS 05 AT EX 0025X
RL0029	RL	80	В	8	0,25	0,34	700	1.20	2.9	55	0.55	3,6	2.8	12	T4	INERIS 05 AT EX 0025X
RL0030	RL	90	S	8	0,37	0,50	680	1.30	3,0	60	0.67	5,2	1.6	16	T4	INERIS 05 AT EX 0025X
RL0031	RL	90	اــ	8	0,55	0,75	690	1.90	3,0	65	0.65	7,7	2.4	17.5	T4	INERIS 05 AT EX 0025X
RL0039	RL	100	LA	8	0,75	1,00	700	2,60	3.4	65	0,65	10,0	2.3	23	T4	INERIS 05 AT EX 0025X
RL0040	RL	100	LB	8	1,10	1,50	700	3,60	3.7	63	0,69	15,2	2.2	25	T4	INERIS 05 AT EX 0025X
RL0041	RL	112	M	8	1,50	2,00	705	4,30	4.1	79	0,64	20,2	1.9	35	T4	INERIS 05 AT EX 0025X
RL0066	RL	132	SB	8	2,20	3,00	705	5,20	3,8	82	0,75	30,2	1,8	56	T4	INERIS 05 AT EX 0025X
RL0067	RL	132	MB	8	3,00	4,00	715	7,00	4,0	84	0,74	40,0	1,9	61	T4	INERIS 05 AT EX 0025X
RL0068	RL	160	MA	8	4,00	5,50	710	9,00	4,1	82	0,78	52,0	1,9	97	T4	INERIS 05 AT EX 0025X
RL0069	RL	160	MB	8	5,50	7,50	715	12,70	4,0	86	0,76	72,5	2,1	106	T4	INERIS 05 AT EX 0025X
RL0070	RL	160	L	8	7,50	10,00	720	15,90	4,2	86	0,79	99,8	2,3	118	T4	INERIS 05 AT EX 0025X

1 Speed 750

Motors for INVERTER - Rated data at 400V/50Hz

II 2G - II 2GD - Ex d - Ex de - IIC

	рсс	a /:			• • •	000.5	. 0. 1			itate	u uut	u ut	.001,	50 HZ						x ae -	
			Coolir	ng				;	Selfven	tilated -	(IC411	)				Force	l ventila	ation -	(IC416)		
			Torqu	e		C	uandra	tic	(	onstar	t	(	Constar	nt		onstar	it		Constar	it	0
Part		F	Range	Hz			5 - 50 H	z		5 - 50 H	z		5 - 87 H	z		5 - 50 H	z		5 - 87 H	z	icat
Number			speed	d		150	- 1500	rpm	150	- 1500	rpm	150	- 2600	rpm	150	- 1500	rpm	150	- 2600	rpm	Certificato
		T	рe		Р	P <sub>n</sub>	M <sub>n</sub>	I <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Pn	M <sub>n</sub>	I <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	Pn	M <sub>n</sub>	l <sub>n</sub>	0
		,	he		(kW)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	(kW)	(Nm)	(A)	
RL0625-I	RL	63	В	8	0,06	0,06	0,90	0,40	0,05	0,68	0,30	0,04	0,54	0,240	0,05	0,81	0,36	0,05	0,72	0,32	<b>♦</b>
RL0626-I	RL	71	Α	8	0,09	0,09	1,30	0,55	0,07	0,98	0,41	0,05	0,78	0,330	0,08	1,17	0,50	0,07	1,04	0,44	•
RL0627-I	RL	71	В	8	0,12	0,12	1,80	0,65	0,09	1,35	0,49	0,07	1,08	0,39	0,11	1,62	0,59	0,10	1,44	0,52	•
RL0628-I	RL	80	Α	8	0,18	0,18	2,50	0,95	0,14	1,88	0,71	0,11	1,50	0,57	0,16	2,25	0,86	0,14	2,00	0,76	•
RL0629-I	RL	80	В	8	0,25	0,25	3,60	1,20	0,19	2,70	0,90	0,15	2,16	0,72	0,23	3,24	1,08	0,20	2,88	0,96	•
RL0630-I	RL	90	S	8	0,37	0,37	5,20	1,30	0,28	3,90	0,98	0,22	3,12	0,78	0,33	4,68	1,17	0,30	4,16	1,04	•
RL0631-I	RL	90	L	8	0,55	0,55	7,70	1,90	0,41	5,78	1,43	0,33	4,62	1,14	0,50	6,93	1,71	0,44	6,16	1,52	•
RL0639-I	RL	100	LA	8	0,75	0,75	10,00	2,60	0,56	7,50	1,95	0,45	6,00	1,56	0,68	9,00	2,34	0,60	8,00	2,08	•
RL0640-I	RL	100	LB	8	1,10	1,10	15, 20	3,60	0,83	11,70	2,75	0,66	9,36	2,30	0,99	14,04	3,20	0,88	12,48	2,90	•
RL0641-I	RL	112	М	8	1,50	1,50	20,20	4,30	1,13	15, 15	3,23	0,90	12, 12	2,58	1,35	18, 18	3,87	1,20	16, 16	3,44	•
RL0666-I	RL	132	SB	8	2,20	2,20	30, 20	5,20	1,65	22,65	3,90	1,32	18, 12	3,12	1,98	27, 18	4,68	1,76	24, 16	4,16	•
RL0667-I	RL		MB	8	3,00	3,00	40,00	7,00	2,25	30,00	5,25	1,80	24,00	4,20	2,70	36,00	6,30	2,40	32,00	5,60	•
RL0668-I	RL	160	MA	8	4,00	4,00	52,00	9,00	3,00	39,00	6,75	2,40	31,20	5,40	3,60	46,80	8,10	3,20	41,60	7,20	•
RL0669-I	RL	160	MB	8	5,50	5,50	72,50	12,70	4,13	54,38	9,53	3,30	43,50	7,62	4,95	65, 25	11,43	4,40	58,00	10, 16	•
RL0670-I	RL	160	L	8	7,50	7,50	99,80	15,90	5,63	74,85	11,93	4,50	59,88	9,54	6,75	89,82	14,31	6,00	79,84	12,72	•

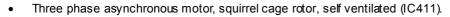
♦ INERIS 05 ATEX 0025X

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# 5.2 Three-phase Motors 2 speed – Constant Torque (for general purpose)



Duty S1, Insulation class "F", IP55, 400V- 50 Hz.

•	Connections

Poles	Connections	High Speed	Low Speed
2/4 – 4/8	(Dahlander)	<b>YY</b> 400 V	$\Delta$ 400V
4/6 – 6/8	(2 Separate windings)	<b>Y</b> 400 V	<b>Y</b> 400V

For ambient temperature see par 2.1

2 Speed 3000/1500 CONSTANT TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

	She	eu 30	000/	150	<u> </u>	C	UNSTAI	11 101	VQUL .	- Nate	u uat	a at 4t	JUV / 5	JIIZ	11 20	11 201	) - Ex d – Ex de - 11C
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	M <sub>n</sub>	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number	1		Ty	ре			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	Т	Certificate
									Amp.								
								<u>'</u>						'			
RL4001	RL	2CT	63	В	2/4		0,25	2800	1,00	3,5	52	0,70	0,9	1,7	6.5	T4	INERIS 05 AT EX 0025X
							0,18	1380	0,68	3,0	58	0,66	1,3	1,7			
RL4002	RL	2CT	71	Α	2/4		0,30	2800	1,15	3,2	53	0,71	1,1	1,7	6.5	T4	INERIS 05 AT EX 0025X
							0,20	1400	0,85	3,0	57	0,66	1,4	1,5			
RL4003	RL	2CT	71	В	2/4		0,45	2805	1,52	3,8	60	0,70	1,6	1,8	7.5	T4	INERIS 05 AT EX 0025X
							0,30	1400	1,03	3,6	68	0,62	2,1	1,8			
RL4004	RL	2CT	80	Α	2/4		0,55	2820	1,70	4,1	67	0,76	1,9	1,7	10	T4	INERIS 05 AT EX 0025X
							0,37	1390	1,49	3,9	68	0,625	2,6	1,7			
RL4005	RL	2CT	80	В	2/4		0,75	2830	2,10	4,4	72	0,81	2,6	1,8	12	T4	INERIS 05 AT EX 0025X
							0,55	1400	1,90	4,1	67	0,71	3,9	1,8			
RL4006	RL	2CT	90	S	2/4		1,25	2830	3,00	5,4	73	0,82	4,4	2,1	16	T4	INERIS 05 AT EX 0025X
							0,90	1405	2,60	4,6	69	0,72	6,4	1,9			
RL4007	RL	2CT	90	L	2/4		1,60	2820	4,05	4,4	70	0,81	5,6	2,1	17.5	T4	INERIS 05 AT EX 0025X
							1,20	1405	3,30	4,3	69	0,76	8,5	2,0			
RL4008	RL	2CT	100	LA	2/4		2,35	2820	4,85	6,4	77	0,85	8,3	2,4	23	T4	INERIS 05 AT EX 0025X
							1,85	1420	4,10	5,5	75	0,79	13,0	2,1			
RL4009	RL	2CT	100	LB	2/4		3,00	2840	6,43	7,0	77	0,84	10,5	2,2	25	T4	INERIS 05 AT EX 0025X
							2,40	1425	4,85	6,1	77	0,85	16,8	2,0			
RL4010	RL	2CT	112	М	2/4		4,00	2890	8,50	7,1	77	0,88	13,8	2,2	35	T4	INERIS 05 AT EX 0025X
							3,30	1430	7,00	6,2	78	0,87	23,0	2,2			
RL4036	RL	2CT	132	s	2/4		5,90	2850	12,00	7,1	84	0,85	19,5	2,2	60	T4	INERIS 05 AT EX 0025X
							4,80	1440	9,40	6,3	85	0,87	32,0	2,1			
RL4037	RL	2CT	132	МВ	2/4		7,50	2880	13,80	7,3	87	0,91	25,0	2,1	66	T4	INERIS 05 AT EX 0025X
							5,50	1450	11,00	6,5	87	0,84	44,0	2,1			
RL4038	RL	2CT	132	L	2/4		8,00	2930	14,90	7,4	87	0,89	30,5	2,2	71	T4	INERIS 05 AT EX 0025X
							6,00	1460	12,00	6,2	85	0,86	50,0	2,1			
RL4039	RL	2CT	160	М	2/4		11,00	2915	22,00	7,2	82	0,89	36,0	2,2	105	T4	INERIS 05 AT EX 0025X
							8,80	1460	17,00	6,4	88	0,85	58,5	2,2			
RL4040	RL	2CT	160	L	2/4		15,00	2910	28, 30	7,4	84	0,91	49,0	2,5	115	T4	INERIS 05 AT EX 0025X
							12,00	1450	23,70	6,5	87	0,84	79,0	2,4			
															1		

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2 Speed 1500/750

CONSTANT TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

	pec	-u -u	00/			 HOIA	141 10	KQUE	itat	cu uat	a at +	001/3	70112			D - Ex a – Ex ae - 11C
						Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number			T	ре		kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	T	Certificate
								Amp.								
RL4011	RL	2CT	71	Α	4/8	0,18	1380	0,62	3,5	68	0,62	1,3	2,2	6,5	T4	INERIS 05 AT EX 0025X
						0,09	660	0,45	2,2	40	0,72	1,4	2,7			
RL4012	RL	2CT	71	В	4/8	0,25	1380	0,68	3,0	70	0,75	1,5	2,2	8	T4	INERIS 05 AT EX 0025X
						0,12	660	0,58	2,0	42	0,71	1,5	2,3			
RL4013	RL	2CT	80	Α	4/8	0,37	1400	1,00	3,4	71	0,75	2,2	2,4	10	T4	INERIS 05 AT EX 0025X
						0,18	670	0,77	2,8	50	0,67	2,3	2,7			
RL4014	RL	2CT	80	В	4/8	0,55	1400	1,43	4,4	75	0,74	3,1	2,2	12	T4	INERIS 05 AT EX 0025X
						0,25	670	0,97	2,9	54	0,69	2,9	2,8			
RL4015	RL	2CT	90	S	4/8	0,75	1405	1,85	4,9	71	0,77	4,5	1,9	16	T4	INERIS 05 AT EX 0025X
						0,37	675	1,23	3,0	62	0,70	4,4	1,6			
RL4016	RL	2CT	90	L	4/8	1,00	1405	2,50	4,2	77	0,75	6,9	2,3	18	T4	INERIS 05 AT EX 0025X
						0,55	675	1,68	3,0	67	0,70	6,8	2,4			
RL4017	RL	2CT	100	LA	4/8	1,30	1420	3,10	4,5	79	0,77	9,1	3,0	23	T4	INERIS 05 AT EX 0025X
						0,70	700	2,10	4,9	70	0,68	8,9	1,9			
RL4018	RL	2CT	100	LB	4/8	1,80	1430	4,00	5,0	80	0,81	11,5	2,5	25	T4	INERIS 05 AT EX 0025X
						0,90	690	2,60	3,7	72	0,74	12,0	1,8			
RL4019	RL	2CT	112	М	4/8	2,50	1450	5,00	5,5	81	0,85	17,2	2,1	35	T4	INERIS 05 AT EX 0025X
						1,25	705	3,70	4,1	78	0,65	16,9	1,9			
RL4041	RL	2CT	132	S	4/8	3,30	1445	6,80	4,9	83	0,85	22,0	1,6	56	T4	INERIS 05 AT EX 0025X
						1,85	705	4,40	4,1	82	0,75	25,0	1,6			
RL4042	RL	2CT	132	МВ	4/8	4,80	1430	10,00	5,2	85	0,82	32,0	1,7	61	T4	INERIS 05 AT EX 0025X
						2,40	710	5,50	4,3	82	0,76	33,0	1,7			
RL4043	RL	2CT	132	L	4/8	5,50	1440	11,50	5,5	85	0,82	36,0	1,8	71	T4	INERIS 05 AT EX 0025X
						3,00	715	7,00	4,5	84	0,74	39,7	1,8			
RL4044	RL	2CT	160	М	4/8	7,50	1450	17, 10	5,7	87	0,84	49,0	1,9	106	T4	INERIS 05 AT EX 0025X
					_	4,80	715	10,70	4,7	86	0,76	63,0	1,8			
RL4045	RL	2CT	160	L	4/8	10,00	1450	20,70	6,8	83	0,84	66,0	1,9	118	T4	INERIS 05 AT EX 0025X
						6,60	720	12,80	5,6	86	0,87	88,0	1,9			

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2 Speed 1500/1000

CONSTANT TORQUE - Rated data at 400V/50Hz

II 2G - II 2GD - Ex d - Ex de - IIC

2 S	pee	d 15	00/1	000		CC	NSTA	NT TO	RQUE	– Rat	ed dat	a at 4	00V/5	OHz	II 2G	- II 2G	D - Ex d - Ex de - IIC
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number			Ty	ре			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	т	Certificate
ramboi									Amp.								
									Amp.								
RL4020	RL	2CT	71	В	4/6		0,20	1400	0,55	3,3	70	0,75	1,3	1,4	8	T4	INERIS 05 AT EX 0025X
							0,10	900	0,38	2,4	53	0,71	1,1	1,4			
RL4021	RL	2CT	80	Α	4/6		0,40	1400	1,10	3,4	71	0,75	2,9	1,4	10	T4	INERIS 05 AT EX 0025X
							0,20	905	0,65	2,5	62	0,72	2,1	1,5			
RL4022	RL	2CT	80	В	4/6		0,50	1405	1,38	3,6	71	0,74	3,4	1,5	12	T4	INERIS 05 AT EX 0025X
							0,30	910	0,90	3,1	66	0,73	3,0	1,5			
RL4023	RL	2CT	90	S	4/6		0,65	1405	1,65	5,8	76	0,75	4,5	1,6	16	T4	INERIS 05 AT EX 0025X
							0,45	910	1,26	4,3	70	0,73	4,6	1,5			
RL4024	RL	2CT	90	L	4/6		0,95	1410	2,36	5,5	77	0,76	6,3	1,5	18	T4	INERIS 05 AT EX 0025X
							0,60	910	1,66	3,6	70	0,74	6,4	1,6			
RL4025	RL	2CT	100	LA	4/6		1,40	1415	3,20	5,7	81	0,73	9,4	1,8	23	T4	INERIS 05 AT EX 0025X
							0,90	910	2,40	4,1	74	0,74	9,3	1,7			
RL4026	RL	2CT	100	LB	4/6		1,85	1415	4,10	5,8	80	0,81	12,4	1,6	25	T4	INERIS 05 AT EX 0025X
							1,10	910	2,90	3,9	74	0,74	12, 1	1,6			
RL4027	RL	2CT	112	М	4/6		2,40	1420	4,95	6,1	82	0,85	16,2	1,8	35	T4	INERIS 05 AT EX 0025X
							1,60	940	3,66	4,3	81	0,77	16,5	1,7			
RL4046	RL	2CT	132	S	4/6		3,00	1440	6,00	5,9	82	0,87	20,0	1,9	55	T4	INERIS 05 AT EX 0025X
							2,00	945	4,46	3,9	81	0,80	20,2	1,6			
RL4047	RL	2CT	132	MA	4/6		4,00	1450	8,40	6,1	84	0,82	26,3	2,0	60	T4	INERIS 05 AT EX 0025X
							2,60	940	5,80	4,5	84	0,77	25,9	1,8			
RL4048	RL	2CT	132	МВ	4/6		4,40	1445	9,00	6,3	83	0,89	29,0	1,9	66	T4	INERIS 05 AT EX 0025X
							3,00	965	6,60	4,4	80	0,8	30,3	1,7			
RL4049	RL	2CT	132	L	4/6		5,15	1450	10,70	6,8	85	0,82	33,5	1,9	71	T4	INERIS 05 AT EX 0025X
							3,30	945	7,30	4,7	86	0,76	33,0	1,7			
RL4050	RL	2CT	160	М	4/6		6,60	1460	13,40	6,8	86	0,83	43,0	1,9	106	T4	INERIS 05 AT EX 0025X
							4,40	950	9,90	4,4	82	0,79	43,9	1,8			
RL4051	RL	2CT	160	L	4/6		8,80	1460	18,20	6,8	83	0,84	57,7	1,9	118	T4	INERIS 05 AT EX 0025X
							5,90	950	13,20	4,9	81	0,80	58,0	1,8			

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2 Speed 1000/750

CONSTANT TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

	spee	:u 10	000/2	750		CO	NSIA	NI IO	RQUE	- Kat	ea aat	a at 4	UUV/5	UHZ	11 ZG	- 11 ZG	D - Ex d – Ex de - IIC
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	M <sub>n</sub>	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number			Ty	ре			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	T	Certificate
									Amp.								
RL4028	RL	2CT	71	В	6/8		0,12	900	0,53	2,4	50	0,71	1,3	1,4	8	T4	INERIS 05 AT EX 0025X
							0,08	690	0,44	2,2	49	0,61	1,1	1,3			
RL4029	RL	2CT	80	Α	6/8		0,15	935	0,68	2,6	50	0,71	1,5	1,5	10	T4	INERIS 05 AT EX 0025X
							0,13	690	0,63	2,1	52	0,60	1,9	1,5			
RL4030	RL	2CT	80	В	6/8		0,25	930	1,00	3,2	52	0,72	2,7	1,5	12	T4	INERIS 05 AT EX 0025X
							0,15	685	0,82	2,2	49	0,60	2,2	1,4			
RL4031	RL	2CT	90	S	6/8		0,35	910	1,35	3,8	55	0,74	3,6	1,4	16	T4	INERIS 05 AT EX 0025X
							0,25	650	1,00	3,1	60	0,60	3,8	2,5			
RL4032	RL	2CT	90	L	6/8		0,60	935	2,00	3,8	60	0,76	6,1	1,5	18	T4	INERIS 05 AT EX 0025X
							0,30	685	1,35	3,4	61	0,60	4,3	1,6			
RL4033	RL	2CT	100	LA	6/8		0,80	920	2,35	4,0	65	0,77	8,2	1,5	23	T4	INERIS 05 AT EX 0025X
							0,55	700	1,90	3,6	68	0,63	7,4	1,6			
RL4034	RL	2CT	100	LB	6/8		1,00	930	2,90	4,1	67	0,75	10,5	1,6	25	T4	INERIS 05 AT EX 0025X
							0,65	700	2,20	3,7	68	0,66	8,8	1,6			
RL4035	RL	2CT	112	M	6/8		1,50	960	4,20	4,0	75	0,72	15	1,7	35	T4	INERIS 05 AT EX 0025X
							1,00	710	3,30	3,9	65	0,70	13,4	1,6			
RL4052	RL	2CT	132	S	6/8		1,85	960	5,20	4,1	74	0,71	18,4	1,6	60	T4	INERIS 05 AT EX 0025X
							1,30	720	4,10	4,0	68	0,65	17,5	1,8			
RL4053	RL	2CT	132	МВ	6/8		2,55	965	6,90	4,2	74	0,73	25, 1	1,8	66	T4	INERIS 05 AT EX 0025X
							1,85	720	5,90	4,1	69	0,67	24,6	1,8			
RL4054	RL	2CT	132	L	6/8		3,00	980	7,30	4,2	80	0,75	29,5	1,8	71	T4	INERIS 05 AT EX 0025X
					_		2,00	735	5,90	4,1	74	0,65	26,3	1,9			
RL4055	RL	2CT	160	M	6/8		4,00	980	9,40	4,3	82	0,75	39,3	1,9	106	T4	INERIS 05 AT EX 0025X
							2,80	725	7,50	4,2	78	0,70	37,2	1,9			
RL4056	RL	2CT	160	L	6/8		5,50	985	12,90	4,3	84	0,74	53,5	1,9	118	T4	INERIS 05 AT EX 0025X
							4,00	730	9,90	4,2	78	0,75	53,0	1,9			

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# 5.3 Motori trifasi 2 velocità Coppia Quadratica (For centrifugal machines)

- Three phase asynchronous motor, squirrel cage rotor, self ventilated (IC411).
- Duty S1, Insulation class "F", IP55, 400V- 50 Hz.



Poles	Connections	High Speed	Low Speed
2/4 – 4/8	(Dahlander)	<b>YY</b> 400 V	<b>Y</b> 400V
4/6 – 6/8	(2 Separate windings)	<b>Y</b> 400 V	<b>Y</b> 400V

• For ambient temperature see par 2.1

2 Speed 3000/1500

QUADRATIC TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

		- 500	00/15	-00		207	ADRA	110 10	KŲUL	- Kat	eu uat	a at 4	00V/5	UIIZ	11 20		D - EX d - EX de - 11C
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	M <sub>n</sub>	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number			Ту	ре			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	T	Certificate
									Amp.				1				
RL6001	RL	2QT	63	В	2/4		0,25	2780	0,90	3,3	52	0,70	0,9	2,0	7	T4	INERIS 05 AT EX 0025X
							0,06	1410	0,20	2,5	58	0,68	0,4	1,7			
RL6002	RL	2QT	71	Α	2/4		0,37	2790	1,10	3,5	59	0,80	1,3	1,8	7	T4	INERIS 05 AT EX 0025X
							0,09	1410	0,40	2,8	33	0,70	0,6	1,8			
RL6003	RL	2QT	71	В	2/4		0,50	2800	1,90	3,6	60	0,70	1,7	1,8	8	T4	INERIS 05 AT EX 0025X
							0,14	1410	0,45	2,9	65	0,70	1,0	1,9			
RL6004	RL	2QT	80	Α	2/4		0,75	2800	2,26	4	63	0,76	2,6	1,8	11	T4	INERIS 05 AT EX 0025X
							0,18	1415	0,50	3,5	66	0,79	1,2	2,2			
RL6005	RL	2QT	80	В	2/4		1,10	2810	3,00	4,1	66	0,81	3,7	1,8	13	T4	INERIS 05 AT EX 0025X
							0,25	1415	0,64	3,7	70	0,81	1,7	2,2			
RL6006	RL	2QT	90	S	2/4		1,50	2820	4,00	4,5	66	0,82	5,1	2,0	17,5	T4	INERIS 05 AT EX 0025X
							0,37	1420	1,00	3,9	64	0,81	2,5	2,2			
RL6007	RL	2QT	90	L	2/4		2,20	2860	5,00	4,4	70	0,89	7,5	1,9	19	T4	INERIS 05 AT EX 0025X
							0,55	1400	1,30	4,4	67	0,87	3,7	2,1		-	
RL6008	RL	2QT	100	LA	2/4		2,60	2820	5,30	5,6	77	0,92	8,8	2,1	25	T4	INERIS 05 AT EX 0025X
			400				0,62	1420	1,42	5,3	73	0,89	4,2	2,0			
RL6009	RL	2QT	100	LB	2/4		3,30	2800	6,64	5,6	78	0,92	11,3	2,1	27	T4	INERIS 05 AT EX 0025X
RL6010	RL	2QT	112	М	2/4		0,75 4,40	1415 2890	1,60 8,50	5 5,4	73 76	0,90	5,1 14,6	2,0	35	T4	INERIS 05 AT EX 0025X
KLOUIU	KL	ZQI	112	IVI	2/4		1,10	1440	2,30	5,4	76	0,95	7,4	1,9	33	14	INERIS US AT EX 0025X
RL6035	RL	2QT	132	S	2/4		6,50	2900	12,40	6,1	84	0,92	21,4	2,2	60	T4	INERIS 05 AT EX 0025X
REGOOD		20.	102				2,00	1450	4,70	5,9	75	0,81	13, 1	2,1		14	INVERTIGIO OF THE EXTENSION
RL6036	RL	2QT	132	М	2/4		8,50	2910	15,90	6,7	92	0,83	28, 1	2,3	66	T4	INERIS 05 AT EX 0025X
							2,50	1450	4,90	6,4	90	0,80	16,4	2,3			
RL6037	RL	2QT	132	L	2/4		9,20	2900	17,40	6,8	89	0,85	30,5	2,4	71	T4	INERIS 05 AT EX 0025X
							2,80	1450	5,60	6,5	86	0,83	18,5	2,3			
RL6038	RL	2QT	160	М	2/4		12,00	2930	25,90	6,1	76	0,90	39,0	3,5	105	T4	INERIS 05 AT EX 0025X
							3,00	1450	7,90	4,3	69	0,82	19,6	2,2			
RL6039	RL	2QT	160	L	2/4		16,00	2930	28,40	7,3	86	0,94	52,0	2,1	115	T4	INERIS 05 AT EX 0025X
							4,40	14760	10,40	6,9	79	0,80	28,5	2,0			

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2 Speed 1500/750 QUADRATIC TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

2 S	pee	d 15	00/7	50		QUA	A DRA 1	гіс то	RQUE	- Rat	ed dat	a at 4	00V/5	OHz	II 2G	- II 2G	D - Ex d - Ex de - IIC	
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class		
Part Number			Ty	рe			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	т	Certificate	
									Amp.									
RL6011	RL	2QT	71	Α	4/8		0,25	1400	0,69	3,0	70	0,75	1,7	2,2	6.5	T4	INERIS 05 AT EX 0025X	
							0,05	700	0,36	2,3	28	0,68	0,7	2,8				
RL6012	RL	2QT	71	В	4/8		0,37	1380	1,10	2,5	59	0,80	2,6	1,2	7.5	T4	INERIS 05 AT EX 0025X	
							0,07	680	0,45	1,4	33	0,70	1,1	1,2				
RL6013	RL	2QT	80	Α	4/8		0,55	1405	1,43	4,4	75	0,74	3,7	2,2	10	T4	INERIS 05 AT EX 0025X	
							0,10	700	0,58	2,0	38	0,66	1,4	2,3				
RL6014	RL	2QT	80	В	4/8		0,75	1410	1,90	4,1	70	0,76	5,1	1,7	12	T4	INERIS 05 AT EX 0025X	
							0,15	690	0,70	2,4	48	0,66	2,1	1,5				
RL6015	RL	2QT	90	s	4/8		0,90	1415	2,75	4,0	77	0,75	6,1	2,3	16	T4	INERIS 05 AT EX 0025X	
							0,25	710	0,96	2,9	54	0,70	3,4	2,8				
RL6016	RL	2QT	90	L	4/8		1,20	1420	3,40	4,2	80	0,79	8,1	2,3	17.5	T4	INERIS 05 AT EX 0025X	
							0,30	710	1,10	1,3	57	0,70	4,0	3,0				
RL6017	RL	2QT	100	LA	4/8		1,90	1390	4,10	5,0	80	0,80	13, 1	3,0	23	T4	INERIS 05 AT EX 0025X	
							0,45	710	1,60	3,0	61	0,68	6,1	2,0				
RL6018	RL	2QT	100	LB	4/8		2,20	1440	4,86	6,0	84	0,85	14,6	2,5	25	T4	INERIS 05 AT EX 0025X	
							0,55	720	1,68	3,0	68	0,70	7,3	2,4				
RL6019	RL	2QT	112	М	4/8		3,00	1450	6,60	6,0	83	0,85	19,8	2,6	35	T4	INERIS 05 AT EX 0025X	
							0,75	720	2,27	3,0	70	0,68	9,9	2,4				
RL6040	RL	2QT	132	S	4/8		4,40	1450	9,90	5,8	77	0,85	29,0	2,2	60	T4	INERIS 05 AT EX 0025X	
							1,10	720	3,90	3,5	65	0,63	15,0	1,9				
RL6041	RL	2QT	132	МВ	4/8		5,90	1445	11,90	6,2	87	0,84	39,0	2,1	66	T4	INERIS 05 AT EX 0025X	
							1,50	705	4,33	3,9	79	0,64	20,0	1,8				
RL6042	RL	2QT	132	L	4/8		7,50	1440	15,90	6,7	84	0,83	50,0	2,1	71	T4	INERIS 05 AT EX 0025X	
							1,85	710	6,10	4,3	73	0,61	25,0	1,9				
RL6043	RL	2QT	160	М	4/8		8,80	1450	19,40	6,8	78	0,86	58,3	2,2	106	T4	INERIS 05 AT EX 0025X	
							2,50	730	8,50	3,9	65	0,67	32,8	2,9				
RL6044	RL	2QT	160	L	4/8		12,00	1460	23,30	6,8	88	0,85	78,6	2,2	118	T4	INERIS 05 AT EX 0025X	
							3,20	715	7,48	4,0	83,5	0,74	42,2	2,1				

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2 Speed 1500/1000 QUADRATIC TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

2 Sp	beed	1 120	00/10	000	•	Įυ	A DKA	110 10	RQUE	– кат	ea aat	a at 4	00V/5	UHZ	11 2G	- 11 2G	D - Ex d - Ex de - IIC	
							Р	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class		
Part Number			Ty	ре			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	т	Certificate	
									Amp.									
RL6020	RL	2QT	71	В	4/6		0,30	1400	0,95	2,6	71	0,75	2,1	2,0	7.5	T4	INERIS 05 AT EX 0025X	
							0,10	900	0,50	1,4	63	0,72	1,4	1,8				
RL6021	RL	2QT	80	Α	4/6		0,44	1405	1.02	3,2	59	0,8	3,0	1,5	10	T4	INERIS 05 AT EX 0025X	
							0,13	900	0,50	1,7	33	0,7	1,4	1,1				
RL6022	RL	2QT	80	В	4/6		0,59	1405	1,60	3,5	76	0,8	3,9	1,7	12	T4	INERIS 05 AT EX 0025X	
							0,18	905	0,65	2,3	72	0,75	1,9	1,2				
RL6023	RL	2QT	90	S	4/6		0,90	1400	2,25	4,1	77	0,75	6,1	2,1	16	T4	INERIS 05 AT EX 0025X	
							0,30	900	0,83	3,1	68	0,76	3,1	1,6				
RL6024	RL	2QT	90	L	4/6		1,15	1420	2,60	4,1	80	0,79	7,5	1,8	17.5	T4	INERIS 05 AT EX 0025X	
							0,40	910	1,10	2,9	74	0,74	4,2	1,3				
RL6025	RL	2QT	100	LA	4/6		1,80	1410	3,67	5,1	80	0,83	12, 1	2,1	23	T4	INERIS 05 AT EX 0025X	
							0,60	930	1,44	3,9	80	0,75	6,1	1,8				
RL6026	RL	2QT	100	LB	4/6		2,20	1440	4,90	3,8	82	0,87	15,2	1,7	25	T4	INERIS 05 AT EX 0025X	
							0,70	940	2,10	3,0	80	0,75	7,5	1,5				
RL6027	RL	2QT	112	М	4/6		3,00	1450	6,30	5,5	84	0,82	19,8	2,0	35	T4	INERIS 05 AT EX 0025X	
							0,90	940	2,00	4,0	81	0,79	9,1	1,9				
RL6045	RL	2QT	132	S	4/6		4,00	1450	9,30	6,3	80	0,78	26,0	2,1	55	T4	INERIS 05 AT EX 0025X	
							1,20	980	4,50	4,9	70	0,6	11,8	1,7				
RL6046	RL	2QT	132	MA	4/6		4,80	1460	11,30	6,6	75	0,81	31,2	1,9	60	T4	INERIS 05 AT EX 0025X	
							1,40	970	5,00	5,2	69	0,6	14,0	1,9				
RL6047	RL	2QT	132	МВ	4/6		5,50	1455	12,80	5,4	77	0,81	36,0	2,1	66	T4	INERIS 05 AT EX 0025X	
							1,70	960	6,40	4,8	64	0,62	17,0	1,9				
RL6048	RL	2QT	132	L	4/6		6,60	1460	15,30	6,7	89	0,72	43,2	1,9	71	T4	INERIS 05 AT EX 0025X	
							2,00	950	7,90	5,2	78	0,55	20, 1	1,9				
RL6049	RL	2QT	160	М	4/6		7,50	1470	16,40	7,2	81	0,85	49,0	2,2	106	T4	INERIS 05 AT EX 0025X	
							2,50	985	7,20	5,9	72	0,72	24,2	2,3				
RL6050	RL	2QT	160	L	4/6		11,00	1450	22,80	6,9	84	0,85	72,0	2,2	118	T4	INERIS 05 AT EX 0025X	
							3,30	960	9,30	6,1	73	0,72	32,0	2,3				

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2 Speed 1000/750 QUADRATIC TORQUE - Rated data at 400V/50Hz II 2G - II 2GD - Ex d - Ex de - IIC

<u> 2 S</u>	pee	d 10	00/7	50		QUA	DRA	TIC TO	RQUE	– Rat	ed dat	a at 4	00V/5	OHz	II 2G	- II 2GI	D - Ex d – Ex de - IIC
							P	rpm	ln	l <sub>a</sub> /l <sub>n</sub>	η	Cos	Mn	M <sub>a</sub> /M <sub>n</sub>	m	Class	
Part Number			Ty	/pe			kW	min <sup>-1</sup>	400 V		%	φ	Nm		Kg	т	Certificate
									Amp.								
RL6028	RL	2QT	80	Α	6/8		0,33	920	1,32	3,1	55	0,70	3,4	1,8	10	T4	INERIS 05 AT EX 0025X
							0,09	680	0,40	1,9	57	0,62	1,3	1,4			
RL6029	RL	2QT	80	В	6/8		0,40	935	1,48	2,9	58	0,70	4,0	1,8	12	T4	INERIS 05 AT EX 0025X
							0,12	685	0,50	2,1	55	0,63	1,7	1,4			
RL6030	RL	2QT	90	s	6/8		0,48	925	1,78	3,1	61	0,65	4,8	1,9	16	T4	INERIS 05 AT EX 0025X
							0,19	690	0,85	2,1	55	0,62	2,7	1,5			
RL6031	RL	2QT	90	L	6/8		0,66	900	2,00	3,2	60	0,80	7,1	2,0	17.5	T4	INERIS 05 AT EX 0025X
							0,25	700	1,20	2,3	52	0,62	3,5	1,7			
RL6032	RL	2QT	100	LA	6/8		0,90	960	2,85	4,1	67	0,68	8,9	1,9	23	T4	INERIS 05 AT EX 0025X
							0,37	720	1,75	3,5	50	0,65	4,8	1,8			
RL6033	RL	2QT	100	LB	6/8		1,10	950	3,35	3,9	70	0,70	11,2	1,6	25	T4	INERIS 05 AT EX 0025X
							0,45	720	2,10	3,4	52	0,64	5,9	1,4			
RL6034	RL	2QT	112	М	6/8		1,50	970	3,90	4,4	75	0,74	15, 1	2,1	35	T4	INERIS 05 AT EX 0025X
							0,75	720	2,80	3,5	61	0,68	10, 1	1,7			
RL6051	RL	2QT	132	S	6/8		2,20	960	5,60	4,4	75	0,75	22,2	2,2	60	T4	INERIS 05 AT EX 0025X
							0,90	720	3,20	3,7	62	0,66	11,9	1,8			
RL6052	RL	2QT	132	MA	6/8		3,00	970	6,90	4,8	77	0,82	29,7	2,1	66	T4	INERIS 05 AT EX 0025X
							1,20	730	4,80	3,8	61	0,63	15,6	1,8			
RL6053	RL	2QT	132	МВ	6/8		3,70	970	8,80	5,1	80	0,77	36,5	2,1	71	T4	INERIS 05 AT EX 0025X
							1,50	720	4,90	3,8	65	0,70	20, 1	2,1			
RL6054	RL	2QT	160	М	6/8		5,50	980	12,30	5,5	88	0,75	53,5	2,2	106	T4	INERIS 05 AT EX 0025X
							2,50	730	6,70	4,2	84	0,65	32,5	2,3			
RL6055	RL	2QT	160	L	6/8		7,50	970	15,30	5,7	84	0,85	73,5	2,1	118	T4	INERIS 05 AT EX 0025X
							4,00	720	9,10	3,9	81	0,80	53, 2	2,1			

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# 5.4 Single-phase motors

- Single-phase asynchronous motor, squirrel cage rotor, self ventilated (IC411).
- Duty S1, Insulation class "F", IP55, 230V 50 Hz.
- For ambient temperature see par 2.1
- The motors considered in teh rating table are single-phase motors with 1 capacitor. In case of single-phase motors with high starting torque it is possible to have a start capacitor complete with electronic switch (on request mechanical).

Rated data at 230V/50Hz

								Nateu	uata	at 23	UV / 5U	112						
Part		_	уре		F	•	rpm	ln	I <sub>a</sub> /I <sub>n</sub>	η	Cos	M <sub>n</sub>	M <sub>a</sub> /M <sub>n</sub>	Сар.	m	Class	Certi	ificate
Number		Ċ	JP C		kW	Нр	min <sup>-1</sup>	Amp.		%	φ	Nm		μF	Kg	Т	Ociti	ricato
RL8001	RL	56	Α	2	0,06	0,08	2710	0,60	2,8	42	0,88	0,15	0,6	2,5	4	T4	0	0
RL8002	RL	56	В	2	0,09	0,12	2720	0,84	3,0	43	0,90	0,2	0,6	3	4,5	T4	0	9
RL8003	RL	63	Α	2	0,12	0,16	2770	1,23	3,2	50	0,90	0,3	0,7	6,3	6	T4	0	0
RL8004	RL	63	В	2	0,18	0,25	2780	1,76	3,7	51	0,86	0,55	0,7	6,3	6.5	T4	0	0
RL8005	RL	71	Α	2	0,25	0,34	2785	1,91	3,6	60	0,93	0,75	0,8	8	6.5	T4	0	0
RL8006	RL	71	В	2	0,37	0,50	2800	2,71	2,6	62	0,97	1,5	0,8	10	7.5	T4		0
RL8007	RL	80	Α	2	0,55	0,75	2800	3,79	2,4	61	0,97	1,95	0,7	16	10	T4		0
RL8008	RL	80	В	2	0,75	1,00	2840	4,82	4,4	62	0,94	2,7	0,9	20	12	T4		0
RL8009	RL	90	S	2	1,10	1,50	2850	7,60	4,3	67	0,89	3,9	0,8	25	16	T4		0
RL8010	RL	90	L	2	1,50	2,00	2850	9,25	4,8	67	0,94	5,0	0,8	30	17.5	T4		0
RL8011	RL	100	LA	2	2,20	3,00	2840	13, 10	4,9	69	0,93	7,4	0,7	35	23	T4		0
RL8012	RL	100	LB	2	3,00	4,00	2810	17,50	4,9	72	0,95	10, 1	0,7	50	25	T4		0
RL8013	RL	56	В	4	0,06	0,08	1285	0,68	2,7	49	0,90	0,4	0,6	3,5	4,5	T4	0	0
RL8014	RL	63	Α	4	0,09	0,12	1360	0,88	3,1	51	0,88	0,6	0,7	5	6	T4	0	0
RL8015	RL	63	В	4	0,12	0,16	1380	1,15	2,9	53	0,86	1,1	0,7	6,3	6.5	T4	0	0
RL8016	RL	71	Α	4	0,18	0,25	1410	1,54	3,1	61	0,83	1,8	0,8	8	6.5	T4	0	0
RL8017	RL	71	В	4	0,25	0,34	1385	2,04	3,2	63	0,85	2,3	0,8	8	7.5	T4	0	0
RL8018	RL	80	Α	4	0,37	0,50	1385	2,66	2,7	63	0,94	2,9	0,8	12,5	10	T4		0
RL8019	RL	80	В	4	0,55	0,75	1380	3,87	3,7	64	0,96	3,8	0,8	16	12	T4		0
RL8020	RL	90	S	4	0,75	1,00	1380	5,27	3,1	69	0,90	5,1	0,95	20	16	T4		0
RL8021	RL	90	L	4	1,10	1,50	1380	7,71	3,9	69	0,90	7,2	0,7	25	17.5	T4		0
RL8022	RL	100	LA	4	1,30	1,75	1385	8,25	3,2	71	0,96	9,0	0,55	32	23	T4		0
RL8023	RL	100	LB	4	1,60	2,20	1440	10,45	2,6	75	0,90	11,1	0,55	45	25	T4		0
RL8024	RL	63	Α	6	0,06	0,08	900	0,80	2,4	50	0,85	0,6	0,5	6,3	6	T4	0	0
RL8025	RL	63	В	6	0,09	0,12	890	1,00	2,3	60	0,82	0,8	0,5	8	6.5	T4	0	0
RL8026	RL	71	Α	6	0,12	0,16	910	1,30	2,5	61	0,83	1,2	0,6	8	6.5	T4	0	0
RL8027	RL	71	В	6	0,18	0,25	930	1,60	2,7	61	0,91	1,8	0,6	12,5	7.5	T4	0	0
RL8028	RL	80	Α	6	0,25	0,34	920	2,40	2,8	62	0,92	2,2	0,6	16	10	T4		0
RL8029	RL	80	В	6	0,37	0,50	920	2,90	2,9	65	0,85	3,2	0,7	20	12	T4		0
RL8030	RL	90	s	6	0,55	0,75	910	4,20	2,9	65	0,85	5,9	0,7	25	16	T4		0
RL8031	RL	90	L	6	0,75	1,00	920	5,90	3,1	68	0,90	8,1	0,7	32	17.5	T4		0
RL8032	RL	100	LA	6	1,10	1,50	920	8,10	3,1	69	0,90	11,5	0,7	45	23	T4		0

**1** II 2G - II 2GD - Ex d - IIC

II 2G - II 2GD - Ex d - IIB

Certificate INERIS 05 ATEX 0025X Certificate INERIS 08 ATEX 0005X

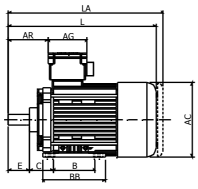
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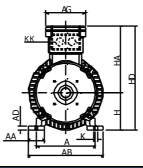


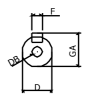


# 6. OVERALL DIMENSIONS

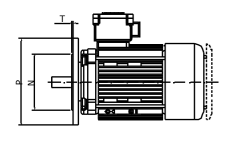
# 6.1 Three-phase motors

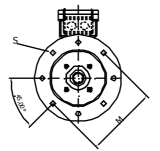


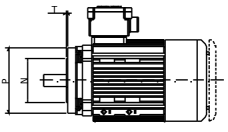


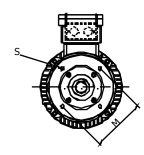


								Mou	n <b>ting</b> l	В3									S	haft		
Tipo	Α	AA	AB	AC	AD	AG	AR	В	ВВ	С	K	KK	Н	НА	HD	L	LA	D	DB	Е	F	GA
56	90	24	108	110	9	94,2	46,9	71	84	36	6,2	M20x1,5	56	125	181	211,5	223	9j6	М3	20	3	10,2
63	100	25	125	131	6	94,2	63,4	80	108	40	7,0	M20x1,5	63	142	205	270,8	283	11j6	M4	23	4	12,5
71	112	30	142	138	8	94,2	64,4	90	120	45	7,0	M20x1,5	71	142	213	271,8	284	14j6	M5	30	5	16
80	125	30	155	156	8	4,2	80,4	100	125	50	9,0	M20x1,5	80	151	231	299	314	19j6	M6	40	6	21,5
90S	140	40	180	176	10	94,2	93,4	100	150	56	9,0	M20x1,5	90	158	248	350	368	24j6	M8	50	8	27
90L	140	40	180	176	10	94,2	93,4	125	150	56	9,0	M20x1,5	90	158	248	350	368	24j6	M8	50	8	27
100	160	40	200	197	12	123,5	107	140	180	63	12,0	M25x1,5	100	188	288	404	416	28j6	M10	60	8	31
112	190	40	230	218	12	123,5	112,3	140	180	70	12,0	M25x1,5	112	198	310	418	442	28j6	M10	60	8	31
132S	216	63	248	257	16	168	93	140	213	89	12	M32X1,5	132	247	379	553	566	38 k6	M12	80	10	41
132M	216	63	248	257	16	168	93	178	213	89	12	M32X1,5	132	247	379	633	646	38 k6	M12	80	10	41
160M	254	70	255	310	20	168	215	210	300	108	14	M32X1,5	160	275	435	670	688	42k6	M16	110	12	45
160L	254	70	255	310	20	168	215	254	300	108	14	M32X1,5	160	275	435	750	768	42 k6	M16	110	12	45









		Mount	ng B5		
	4	(8) ho	es - 45	0	
Tipo	P	N	М	Ø	T
56	120	80j6	100	7	3
63	140	95j6	115	9	3
71	160	110j 6	130	10	3,5
80	200	130j 6	165	12	3,5
90S	200	130j 6	165	12	3,5
90L	200	130j 6	165	12	3,5
100	250	180j 6	215	15	4
112	250	180j 6	215	15	4
132S	300	230j 6	265	15	4
132M	300	230j 6	265	15	4
160M	350	250h6	300	18	5
160L	350	250 h6	300	18	5

		Mounti	ng B14		
		4 hole	s - 45°		
Tipo	Р	N	М	S	T
56	76	50j6	65	M4	2,5
63	90	60j6	75	M5	2,5
71	105	70j6	85	M6	2,5
80	120	80j6	100	M6	3
908	140	95j6	115	M8	3
90L	140	95j6	115	M8	3
100	160	110j 6	130	M8	3,5
112	160	110j 6	130	M8	3,5
132S	200	130j 6	165	M10	3,5
132M	200	130j 6	165	M10	3,5
160M	250	180h6	215	M12	4
160L	250	180 h6	215	M12	4

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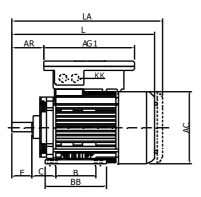
# **6.2 Servo-Ventilated Motors**

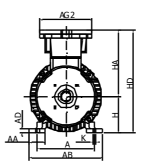
Lenght of motors complete with servo-ventilation (auxiliary motor frame 56)

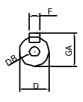
Frame	63	71	80	908	90L	100	112	1328	132M	160M	160L
L	519,5	520,5	574	624	624	678	698	865	945	994	1074

On request is possible to have shorter lengths depending on the type of application.

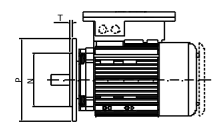
# 6.3 Single-phase motors

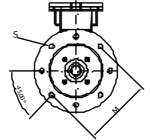


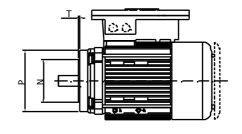


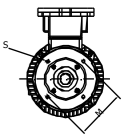


								Mc	untin	g B3	3								S	haft		
Tipo	Α	AA	AB	AC	AD	AG1 AG2	AR	В	ВВ	С	K	KK	н	НА	HD	L	LA	D	DB	Ε	F	GA
56 (IIB)	90	24	108	110	9	223 128	46,9	71	84	36	6,2	M20x1,5	56	125	181	211,5	220	9j6	М3	20	3	10,2
56 (IIC)	90	24	108	110	9	94,2	46,9	71	84	36	6,2	M20x1,5	56	125	181	211,5	223	9j6	М3	20	3	10,2
63 (IIB)	100	25	125	131	6	223 128	46,5	80	108	40	7,0	M20x1,5	63	146,5	209,5	270,8	283	11j6	M4	23	4	12,5
63 (IIC)	100	25	125	131	6	94,2	63,4	80	108	40	7,0	M20x1,5	63	142	205	270,8	283	11j6	M4	23	4	12,5
71 (IIB)	112	30	142	138	8	223 128	47,5	90	120	45	7,0	M20x1,5	71	146,5	217,5	271,8	284	14j6	M5	30	5	16
71 (IIC)	112	30	142	138	8	94,2	64,4	90	120	45	7,0	M20x1,5	71	142	213	271,8	284	14j6	M5	30	5	16
80	125	30	155	156	8	223 128	63,5	100	125	50	9,0	M20x1,5	80	155,5	235,5	299	314	19j6	M6	40	6	21,5
90S	140	40	180	176	10	223 128	76,5	100	150	56	9,0	M20x1,5	90	162,5	252,5	350	368	24j6	M8	50	8	27
90L	140	40	180	176	10	223 128	76,5	125	150	56	9,0	M20x1,5	90	162,5	252,5	350	368	24j6	М8	50	8	27
100	160	40	200	197	12	206 190	96,0	140	180	63	12,0	M20x1,5	100	208	308	404	416	28j6	M10	60	8	31









		Mounti	ng B5		
	4	(8) hol	es - 45	0	
Tipo	Р	N	М	s	Т
56	120	80j6	100	7	3
63	140	95j6	115	9	3
71	160	110j 6	130	10	3,5
80	200	130j 6	165	12	3,5
90S	200	130j 6	165	12	3,5
90L	200	130j 6	165	12	3,5
100	250	180j 6	215	15	4

		Mountin	g B14		
	4	4 holes	- 45°		
Tipo	Р	N	M	s	T
56	76	50j6	65	M4	2,5
63	90	60j6	75	M5	2,5
71	105	70j6	85	M6	2,5
80	120	80j6	100	M6	3
908	140	95j6	115	M8	3
90L	140	95j6	115	M8	3
100	160	110j 6	130	M8	3,5

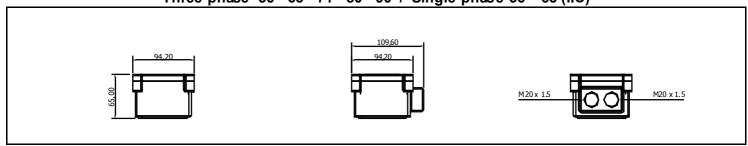
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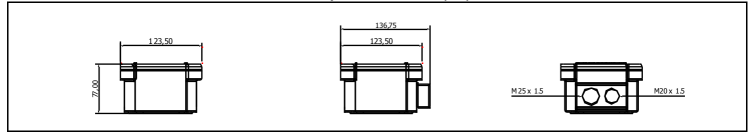


# 6.4 Terminal box

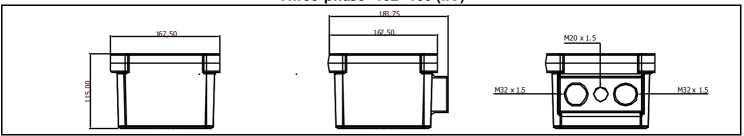
Three-phase 56 - 63 - 71 - 80 - 90 / Single-phase 56 - 63 (IIC)



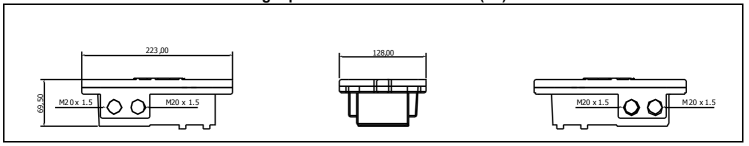
Three-phase 100 -112 (IIC)



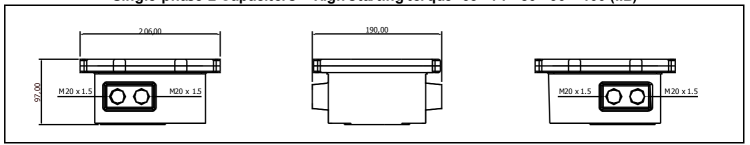
Three-phase 132 -160 (IIC)



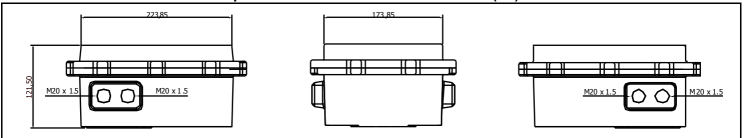
Single-phase 56 - 63 - 71 - 80 - 90 (IIB)



Single-phase 2 Capacitors - High starting torque 63 - 71 - 80 - 90 - 100 (IIB)



Special 56 - 63 - 71 - 80 - 90 - 100 -112 (IIB)



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# 7. SPARE PARTS

# 7.1 Personnel qualification

Overhauls and repairs must be only realised by qualified people in accordance with the standards EN 60079-17 or national standards (last edition). Qualified people must have knowledge about explosion protection.

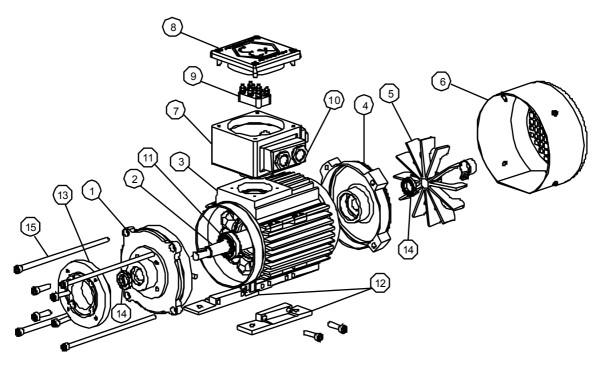
Repairs must be made regarding the rules as define in EN 60079-19 standards.

These repairs can only be done under the control or agreement with RAEL Motori Elettrici by a repair shop designed by RAEL or a recognized laboratory.

In case these rules are not respected, RAEL liability is released.

# 7.2 List of spare parts

All motors components must be replaced by original spare parts. In these cases please contact RAEL directly and give the serial number of the motor so to ask the authorization to repair the motor too.



1	DRIVE END SHIELD	6	FAN COVER	11	BALL BEARINGS
2	SHAFT WITH ROTOR	7	TERMINAL BOX	12	MOTOR FEET
3	FRAME	8	TERMINAL BOX COVER	13	FLANGE B14 (or B5)
4	NO-DRIVE END SHIELD	9	TERMINAL BLOCK	14	ABY ANGULAR BEARING
5	COOLING FAN	10	CABLE GLAND	15	TIE RODS (quality 4.8)

#### SCREWS Screws quality 8.8

	56	63	71	80	90	100	112	132	160
FLANGE B14 (o B5)	M5x14	M6x20	M6x16	M6x16	M6x20	M6x20	M6x20	M8x25	M8x25
MOTOR FEET	M5x10	M6x12	M6x14	M6x16	M6x16	M8x20	M8x25	M8x20	M8x25
TERMINAL BOX COVER	M5x14	M5x14	M5x14	M5x14	M5x14	M5x20	M5x20	M8x20	M8x20

	M4	M5	M6	M8	M10
TIGHTENING TORQUE (Nm)	2	3.2	5	12	18

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