# DELIPHISERIO ASYNCHRONOUS THREE-HASE ELECTRIC MOTORS



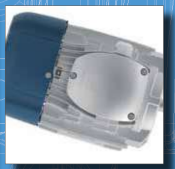


www.pdyna.com















VISIT AND KNOW MOTIVE THANKS TO THE MOVIE ON WWW. MOTIVE. IT







































#### **INDEX**

Technical characteristics sizes 56 -132 pag. 4-5



Technical characteristics sizes 160-355 pag. 6 DELFIRE series pag. 7



Efficiency pag. 8-9



CE Marking Delphi EX pag. 10 CCC Marking pag. 11 EAC Marking Marine Motors certified by RINA



Motive motors protection Duty Service pag. 12 IP Protection Index pag. 13

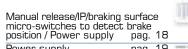


Working conditions Assisted power cooling Encorder pag. 14 pag. 15 Wiring diagrams



Three-phase self-braking motors series Delphi AT pag. 16 Brake description Brake operation Adjustment pag. 17

Power supply







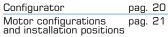






Table of dimensions pag. 22-23



pag. 24-25 Technical data





Technical data pag. 26-27



Technical data pag. 28-29



Technical data pag. 30-31



Technical data pag. 32 Components list pag. 33





Rubber seal rings and bearings pag. 34 Terms of sale and guarantee pag. 35







#### TECHNICAL CHARACTERISTICS SIZES 56 -132

Motive motors are built according to international standard regulations; each size throughout the construction forms is calculated with reference to the tables of standard IEC 72-1.

Motive asynchronous three-phase delphi series motors are closed, and externally ventilated. The frame, up to 132 included, is made in die casting aluminium alloy, from size 160 up to 355 the frame is made in cast iron.

All DELPHI motors are three-phase, multiple voltage multi-frequency 50/60Hz, F class insulation, (H on request) S1 continuous duty service, IP55 protection (IP56, 66 and 67 on request) IE2, IE3 or IE4 efficiency class tropicalized winding suitable for inverter power supply

IE2, high efficiency class IEC 60034-30-1 IE3, premium efficiency class IEC 60034-30-1 IE4, super premium efficiency class IEC 60034-30-1



**Download from** www.motive.it the catalogue of 1PH motors "MONO" series



The copper is impregnated with a double layer of H class insulating enamel to ensure high resistance to electrical, thermal and mechanical stress. The phases are further isolated

by another layer of Nomex film to protect the motors from the voltage peaks that usually occur when the motor is controlled by an inverter.

Bearings selected for their silence and reliability and, for the same objectives, the cage rotor is dynamically balanced.



From type 90, a steel insert is provided in the bearing slot of the aluminum flanges, to resist to radial mechanical forces with a fair degree of security

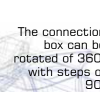


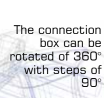


Aiming the maximum protection, the motors are equipped with important details like the pull-resistant cable gland and the combination of bearings with two shields each with rubber seal rings



Cable gland can be easily moved on both the sides of the connection box, thanks to the screw cap







To protect them by the rust, motive motors are painted in silver RAL9006 colour

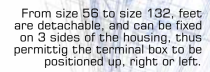


Performance excellence is granted by the low loss CRNO "FeV" magnetic laminations adoption, instead then the usual Semi Processed/Decarb "FePO1". FeV laminations provide higher efficiency, lower heating, energy saving and longer life to insulation materials



Very thick and made of a special plastic material, the fan cover is:

- impact resistant
- soundproofing
- scratchproof
- rustproof







#### TECHNICAL CHARACTERISTICS SIZES 160-355

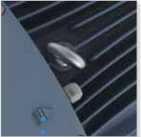
Motive three phase motors from size 160 up to size 355 are made in castiron and have all those main features of the Delphi series, among which:

- standardized dimensions according to International standards (IFC 72-1)
- multiple voltage and multi-frequency 50/60Hz,
- F class insulation, [oupon request H or H+ (delfire)]
- S1 continuous duty service.
- IP55 protection (IP56, 66 and 67 on request)
- tropicalized winding and reinforced insulation

• suitable for inverter power supply\* [from 110kW and up we recommend to order the motor with insulated barings (option)]



provided with 3 PTC thermistors that protect the motor and the system by operation anomalies



equipped by lifting evebolts [one for B3 version (feet fixing), two for B5 version (flange fixing)]

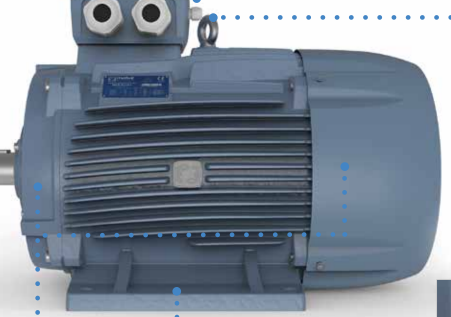
#### IE2, high efficiency class IEC 60034-30-1

IE3, premium efficiency class IEC 60034-30-1

IE4. super premium efficiency class IEC 60034-30-1



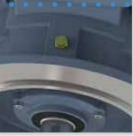
Keeping the same sealing system of the whole delphi series, the terminal box up to size 280 is made in aluminum, thus guaranteeing its IP65 protection index without being affected by the usual finishing imperfections of the cast iron



The terminal box can be rotated of 360° with steps of  $90^{\circ}$ 

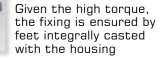


From size 160 up to 280, we mount ZZ auto-lubricated bearings, thus avoiding the need of a periodical re-greasing maintenance



Instead, from size 315 and up, they are provided with lubricators. 4, 6 and 8 poles motors drive end bearings are in fact of open roller type, in order to withstand eventual extraordinary radial loads (see paragraph "components list")

Upon request, motive can anyway mount the terminal box laterally, on the right or the left



#### DELFIRE SERIES, 100°C RESISTANT MOTORS



"DELFIRE" is an innovative range of three phase motors specifically designed to work in an ambient temperature of 100°C, like for instance the one of the ventilation of furnaces and dryers, in S1 continuous duty

The used technology finds its origin in EN 12101-3 fire emergency motors for smoke evacuation, but instead of being intended for working for few hours only, it is designed to offer an S1 continuous duty service and the same lifespam of a normal motor in a normal ambient. The main features are:

 metal cable glands and ventilation, viton gaskets and seals, high temp bearings, steel bearing seats





• defluxed winding for a low temp rise, dual coated magnet wires, increased H class:

Double impregnation: varnished twice and re-baked. The process assures the coverage
of pin holes. The increased solid content layer increases the high voltage capacity of the
motor and better protects it against surge voltages. The increased parasitic capacitance
gives a higher impulse withstand capacity;

Gel Coat: the stator is then further protected by an epoxy compound which cures fast
under hot conditions. Epoxy has very good fungus resistance properties, thus avoiding
tracking failure, drastically reducing the service life of the motor. Epoxy also exhibits
very good resistance to alkali as well as acids. Epoxy coating also allows for condensing
humidity. The smoothly finished surface does not allow liquid water to stay on the windings

Available from size IEC 71 (0,25kW) up to zize 200 (30kW), in 2-4-6 poles.

For the performance and dimensional data of delfire series, do not refer to the standard motors data contained in this catalogue. If needed, ask it to our commercial office.

#### **FFFICIFNCY**

In order to create a common system for the classification of induction motor efficiencies, IEC (International Electrotechnical Commission) issued the norm IEC 60034 "Rotating electrical machines"

- Part 30-1: Efficiency classes of single- speed, three-phase, cage-induction motors (IE-code)"-.
- Part 2-1: Standard methods for determining losses and efficiency from tests-.

In Europe it was a step ahead in the application of the Eco-design Directive for Energy- related Products [ErP] 2009/125/EC. It's based on such a normative picture and on the Ecodesign Regulation (EU) nr 640/2009, replaced in Oct 2019 by the Regulation (EU) 2019/1781, that:

- From June 2011, the efficiency of 2, 4, and 6 poles motors from 0.75kW up to 375kW lower than IE2 has been forbidden
- From 2015, the minimum efficiency for motors not equipped with an electronic variable speed drive from 7.5 to 375kW became IE3
- From 2017, the obligation of IE3 was extended to the motors not equipped with an electronic variable speed drive from 0,75kW to 5,5kW

We recommend to choose Motive VFD NEO or NANO



#### efficiency classes at 50Hz

	eniciency classes at Junz															
		ΙE	-1			ΙE	-2			ΙE	-3			IE:	-4	
		nr of	poles			nr of	poles			nr of	poles			nr of	poles	
(kW)	2	4	6	8	2	4	6	8	2	4	6	8	2	4	6	8
0.12	45.0	50.0	38.3	31.0	53.6	59.1	50.6	39.8	60.8	64.8	57.7	50.7	66.5	69.8	64.9	62.3
0.18	52.8	57.0	45.5	38.0	60.4	64.7	56.6	45.9	65.9	69.9	63.9	58.7	70.8	74.7	70.1	67.2
0.2	54.6	58.5	47.6	39.7	61.9	65.9	58.2	47.4	67.2	71.1	65.4	60.6	71.9	75.8	71.4	68.4
0.25	58.2	61.5	52.1	43.4	64.8	68.5	61.6	50.6	69.7	73.5	68.6	64.1	74.3	77.9	74.1	70.8
0.37	63.9	66.0	59.7	49.7	69.5	72.7	67.6	56.1	73.8	77.3	73.5	69.3	78.1	81.1	78	74.3
0.4	64.9	66.8	61.1	50.9	70.4	73.5	68.8	57.2	74.6	78	74.4	70.1	78.9	81.7	78.7	74.9
0.55	69.0	70.0	65.8	56.1	74.1	77.1	73.1	61.7	77.8	80.8	77.2	73	81.5	83.9	80.9	77
0.75	72.1	72.1	70	61.2	77.4	79.6	75.9	66.2	80.7	82.5	78.9	75	83.5	85.7	82.7	78.4
1.1	75	75	72.9	66.5	79.6	81.4	78.1	70.8	82.7	84.1	81	77.7	85.2	87.2	84.5	80.8
1.5	77.2	77.2	75.2	70.2	81.3	82.8	79.8	74.1	84.2	85.3	82.5	79.7	86.5	88.2	85.9	82.6
2.2	79.7	79.7	77.7	74.2	83.2	84.3	81.8	77.6	85.9	86.7	84.3	81.9	88	89.5	87.4	84.5
3	81.5	81.5	79.7	77.0	84.6	85.5	83.3	80.0	87.1	87.7	85.6	83.5	89.1	90.4	88.6	85.9
4	83.1	83.1	81.4	78.2	85.8	86.6	84.6	81.9	88.1	88.6	86.8	84.8	90	91.1	89.5	87.1
5.5	84.7	84.7	83.1	81.4	87	87.7	86	83.8	89.2	89.6	88	86.2	90.9	91.9	90.5	88.3
7.5	86	86	84.7	83.1	88.1	88.7	87.2	85.3	90.1	90.4	89.1	87.3	91.7	92.6	91.3	89.3
11	87.6	87.6	86.4	85.0	89.4	89.8	88.7	86.9	91.2	91.4	90.3	88.6	92.6	93.3	92.3	90.4
15	88.7	88.7	87.7	86.2	90.3	90.6	89.7	88.0	91.9	92.1	91.2	89.6	93.3	93.9	92.9	91.2
18.5	89.3	89.3	88.6	86.9	90.9	91.2	90.4	88.6	92.4	92.6	91.7	90.1	93.7	94.2	93.4	91.7
22	89.9	89.9	89.2	87.4	91.3	91.6	90.9	89.1	92.7	93	92.2	90.6	94	94.5	93.7	92.1
30	90.7	90.7	90.2	88.3	92	92.3	91.7	89.8	93.3	93.6	92.9	91.3	94.5	94.9	94.2	92.7
37	91.2	91.2	90.8	88.8	92.5	92.7	92.2	90.3	93.7	93.9	93.3	91.8	94.8	95.2	94.5	93.1
45	91.7	91.7	91.4	89.2	92.9	93.1	92.7	90.7	94	94.2	93.7	92.2	95	95.4	94.8	93.4
55	92.1	92.1	91.9	89.7	93.2	93.5	93.1	91.0	94.3	94.6	94.1	92.5	95.3	95.7	95.1	93.7
75	92.7	92.7	92.6	90.3	93.8	94	93.7	91.6	94.7	95	94.6	93.1	95.6	96	95.4	94.2
90	93	93	92.9	90.7	94.1	94.2	94	91.9	95	95.2	94.9	93.4	95.8	96.1	95.6	94.4
110	93.3	93.3	93.3	91.1	94.3	94.5	94.3	92.3	95.2	95.4	95.1	93.7	96	96.3	95.8	94.7
132	93.5	93.5	93.5	91.5	94.6	94.7	94.6	92.6	95.4	95.6	95.4	94	96.2	96.4	96	94.9
160	93.8	93.8	93.8	91.9	94.8	94.9	94.8	93.0	95.6	95.8	95.6	94.3	96.3	96.6	96.2	95.1
200-1000	94	94	94	92.5	95	95.1	95	93.5	95.8	96	95.8	94.6	96.5	96.7	96.3	95.4

#### -From 1 July 2021:

the energy efficiency of three-phase motors  $\geq$ 0,75 kW and  $\leq$ 1.000 kW, with 2, 4, 6 or 8 poles, rated for direct on-line operation [DOL], including ATEX (only exception Ex e) and brake motors, shall correspond to at least the IE3 efficiency level; the energy efficiency of three-phase motors with a rated output  $\geq$ 0,12 kW and <0,75 kW, with 2, 4, 6 or 8 poles, including ATEX and brake motors, shall correspond to at least the IE2 efficiency level;

#### -From 1 July 2023:

the energy efficiency of ATEX Ex eb with power  $\geq$ 0,12 kW and  $\leq$ 1 000 kW, with 2, 4, 6 or 8 poles, and single-phase motors with power  $\geq$ 0,12 kW shall correspond to at least the IE2 efficiency; the energy efficiency of three-phase motors which are not brake motors or ATEX motors, with power  $\geq$ 75 kW and  $\leq$ 200 kW, with 2, 4, or 6 poles, shall correspond to at least the IE4 efficiency

## What did Motive do in this scenario?

- The measuring and calculation system of Motive motors efficiency is conform to the norm 60034-2-1. That's the one behind the data declared in the probative test-reports uploaded in motive web-site (each declared data, we remind it, is in fact supported, detailed and proven by by such test reports that anyone can download from:





#### https://www.motive.it/en/rapporti.php

- From June 2011, IE1 motors are not by RINA (Certificate No. 2015/produced anymore. MI/O1/53), and it is
- IE3 "premium efficiency" motors are also available, and IE4 "Super Premium certification controls.

  Efficiency" motors will be available before 2023 In 2020 Motive 3PH
- all 3PH motors below 0.75kW are min motors efficiency has also been certified by CQC for
- IE2 motors with power higher than the Chinese market 0.75kW are still available, but their use in Europe is forbidden in case of direct on line operation
- The testing system, test reports, and data truth of Motive motors has been certified by IMQ, the main Italian certification body for electrical appliances. The same, in fact, has firstly inspected and qualified our internal testing laboratory according to the norm IEC/ISO 17025, and then supervised the internal efficiency tests on a sampling list of motors. Motive testing laboratory and procedures has also been certified

by RINA (Certificate No. 2015 MI/01/53), and it is submitted to ISO:9001 TUV certification controls.

In 2020 Motive 3PH motors efficiency has also been certified by CQC for the Chinese market

#### Clients benefits are of many kinds:

#### BILL EFFECTS

The purchase cost of a motor is about 2-3% of the total costs of its life. The balance is energy consumption costs. Comparing IE3 motors to IE2, the purchase price difference is recovered in about one year of energy saving. Of course, such period length depends by the specific motor, the use of it and the local energy costs of each Country.

#### **DURABILITY EFFECTS**

Higher efficiency motors heat less, slowing down the aging cycle of the insulating materials and living longer.

The average life is approximately from 35 to 40,000 hours for IE2 motors up to 15kW and 60,000 for IE2 bigger motors. IE3 motors can live approx 40% longer than IE2 motors.

#### AMBIENT FEFECTS

Electric motors use 65% of all electricity in industry. Higher efficiency motors have the further objective of sustainable development, reduction of  $\mathrm{CO}_2$  emissions and consequent improvement of the quality of the atmosphere with an objective of sustainable development, Reduction of  $\mathrm{CO}_2$  emissions and consequent improvement of the quality of the atmosphere.

 Download our "Motive Energy Utility" App to calculate with your smartphone or tablet the energy saving bill effects by using a higher efficieny motor when replacing an old one.





#### How to make a more efficient motor?

High efficiency can be seen in many ways: like the relation between output power and input absorbed power, or like a measure of the losses that born when converting the electric power in mechanical energy.

From another perspective, high efficiency motors consume less energy to produce the same torque on the shaft.

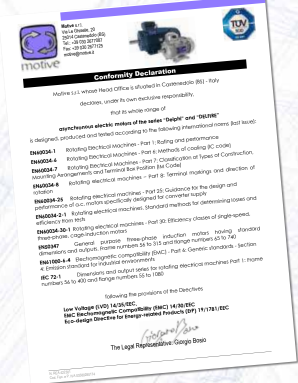
Basically, an high efficiency motor is the result of precise machining, lower frictions, a dynamically balanced rotor, smaller space between rotor and stator and of the use of better materials. The main factors for the design are based on the choice of the type of lamination sheets and windings. Motive motors are made with "FeV" magnetic lamination sheets, rather than the customary iron lamination sheets.

Composition and thickness give to magnetic lamination sheets a very low W/Kg loosing factor.

Lower specific losses mean less magnetising current for the same Power and torque (thus less heating).



#### **CE MARKING**



( F marking is referred to:

Low Voltage 14/35/EC

EMC Electromagnetic Compatibility 14/34/EC

Eco-design Directive for Energy-related Products (ErP) 09/125/EC

Note: The Machinery Directive (MD) 2006/42/EC excludes from its scope the electric motors (Art.1, comma 2)

CE marking is put by Motive as a visible sign of the product compliance with the requirements of above mentioned directives. In order to reach this conformity, Motive motors respect the following standards:

EN 60034-1 - EN 60034-5 - EN 60034-6 - EN60034-7 EN60034-8 - EN60034-2-1 - EN60034-30-1 - EN50347 -EN61000-6-4 - EN 60034-9 - EN 60034-25







PRD N: 0818

ZERTIFIKAT

#### **DELPHI EX SERIES**



Industry Service - Real Estate & Infrastructure

Managing Direct

TOV Italia • Gruppe TOV SOO • Via Cardwick 175, Pal. 73 • 20099 Sesto San Grovann (M) • Italia • avera tussed t

II 2G Ex eb IIC T4 Gb II 2D Ex tb IIIC T135°C Db

ATEX is the conventional name of the Directive 14/34/EC for the equipment intended for use in potentially explosive atmospheres.



Motive delphi Ex motors differ from standard delphi motors because they are designed to be used, like motive "Ex" gearboxes, in the ATEX zones 1. 2. 21 and 22

Motive delphi Ex motors are in fact certified for such zones according to the norms EN 60079-0 - EN 60079-7 - EN 60079-31 by a notified body

#### **CCC MARKING**

The electrical safety and the efficiency of Motive motors, with and without brakes, have been certified by the CQC certification body, as required by Chinese laws, thus allowing them to be exported to China.



2019000401000020





#### **EAC MARKING**

The EAC certificate of conformity (EurAsian Conformity) indicates that Motive motors meet all the applicable technical regulations of the Eurasian Customs Union and that they can therefore be sold on the territory of the acceding countries (Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan)

The mark can consequently be found on the nameplate of Motive three-phase motors

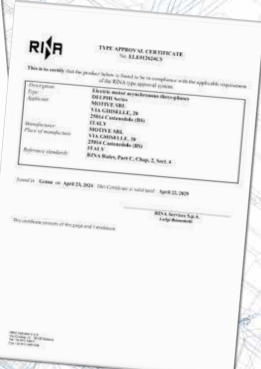
#### MARINE MOTORS CERTIFIED BY RINA

In 2015 motive was admitted to the alternative test scheme (Certificate No. 2015 / MI / 01/537), which allows a more rapid and economical testing of three-phase marine motors compliant with RINA standards, both for essential service and not essential service.

In 2019 RINA also released the type design and validation tests certification for motive marine motors. In many cases this FREE certification is sufficient for the final customer, and therefore avoids the need to face the costs

of the RINA test of each motor unit.





RINA is a member of IACS, thus complying with the rules harmonized by the 12 members of IACS (ABS American Bureau of Shipping; Bureau Veritas, CCS China Classification Society; CRS Croatian Register of Shipping; DNV-GL: IRCLASS Indian Register of Shipping; KR Korean Register of Shipping; Lloyd's Register; ClassNK Nippon Kaiji Kyokai; Polish Register of Shipping; Russian Maritim Register of Shipping)

#### MOTIVE MOTORS PROTECTION

Protections must be chosen based on the specific running conditions, according to standards EN 60204-1

#### **External protections**

- Protection against overloads. A thermal cut-out relay, which automatically controls a knife switch.
- Protection against peak currents by magnetic relay that controls an automatic knife switch, or by fuses; these must be set to the locked rotor current.
- If the application requires, protection against excessive speed of the electric motor, for example if the mechanical load may drive the electric motor itself and thereby create a hazardous situation.
- If special conditions or synchronised operation with other machines or parts of machines require it, protection against power failures or dips by means of a minimum voltage relay that controls an automatic power knife switch.

## Inner thermal overload cut-out switches [per CEI 2-3/IEC 34-1]

The electrical protections on the motor power line may not be sufficient to protect against overloads. If the cooling conditions worsen, the motor overheats but the electrical conditions do not change, which inhibits line protections. Installing built-in protections on the windings solves this problem:

#### bimetallic device "PTO"



this is a normally-closed electromechanical device that opens when the threshold temperature is reached; it automatically

resets when the temperature falls below the threshold level. Bimetallic devices are available with various intervention temperatures and without automatic reset, per EN 60204-1.

#### PTC thermistor device



this device promptly, positively adjusts its resistance once the threshold temperature is reached.

Motive motors from size 160 to size 355L are equipped as standard with 3 PTC thermistors immersed in the winding.

#### PT100 device



this is a device that continuously, increasingly adjusts its resistance according to the temperature. It is useful for constant measuring of the winding temperatures using electronic

#### SCHEDAPT motor thermal probes PTC+PT100 control card / interface

SCHEDAPT is capable of reading PTC

thermistors or up to 3 PT100 probes, both for winding and for bearings It allows to constantly monitor the motor temperature by reading the PT100 and/or PTC temperature probes inside the motor and to provide an output contact N.C. (normally closed by default) which, connected in series to the power supply of the external line contactor, will stop the power supply of the motor at an alarm temperature (130°C default setting by motive for PT100, editable, and PTC according to its own data) The casing, simple and compact, allows this device to be mounted on a DIN rail. Supply voltage: 5 ÷ 30Vdc max 100mA.

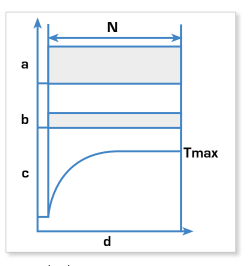


#### **DUTY SERVICE**

All Motive motors shown in this catalogue are made for S1 continuous duty service, as per IEC 34-1 norm. The duty service class is shown on the rating plate.

Below are described the various types of service:

S1 - Continuous service: operating at constant load of duration N in order to reach a thermal balance.



a = load

b = electric losses

c = temperature

d = time

N = steady load operating time

Tmax = max temperature achieved

S2 - Limited-duration service.

S3 - Periodic intermittent service.

20 - L ELIONIC ILICELLLINGELIC SELVICE

S4 - Periodic intermittent service with startup.

S5 - Periodic intermittent service with electric braking.

S6 - Uninterrupted periodic service with intermittent load.

S7 - Uninterrupted periodic service with electric braking.

S8 - Uninterrupted periodic service with correlated load and velocity variations.

S9 - Service with non-periodic variations in load and speed.

#### IP PROTECTION INDEX

The protection against people accidental contacts and/or the entry of corps and/or the entry of water is expressed at international level (EN60529) by a symbolic acronym composed by a group of 2 letters and 2 numbers.

IP index of protection reference letters

1° num. Protection of people against contacts and protection against the entry of solid corps

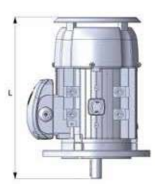
2° num. Protection against harmful entry of water

Motive motors are IP55 protected

	1° number	2° number
0	no protection	no protection
1	protection against solid corps bigger than 50mm	protection against vertical water drops
2	protection against solid corps bigger than 12mm	protection against water drops fall up to 15° of inclination
3	protection against solid corps bigger than a 2,5mm	protection against water drops up to 60° of inclination
4	protection against solid corps bigger than 1 mm	protection against water sprayed by all directions
5	protection against harmful dust deposits	protection against water launched by a nozzle of 6,3mm D with a water capacity 12,5lt/min at a distance of maximum 3 mt for 3 min
6	complete protection against the total penetration of dust	protection against water projections similar to sea waves
7		protection from temporary submersion in water, up to 1 meter in depth

#### RAIN SHIELD OR CLEAN FLOW FAN COWL FOR TEXTILE INDUSTRY

For outdoor applications with V5 - V18 - V1 - V15 installation, we recommend to mount a rain shield. This configuration may also be used in textiles processing industry.



ITPE	L
63	215
71	323
80	369
90S	403
90L	428
100	469
112	453
1325	573
132M	613
160M	770
160L	825
180M	915
180L	955
200L	1025
225S	1155
225M	1160
250M	1220
2805	1265
280M	1315
315S	1540
315M	1570
315L	1680
355M	1840
355L	1870
400	2290

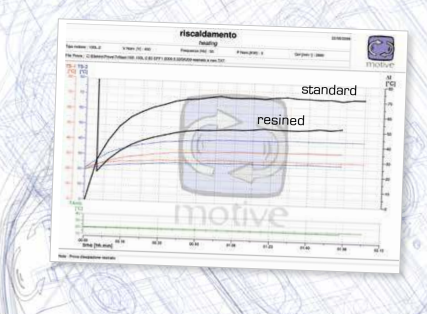
TYPE



#### TOTAL SEALING

Resin coated stator is a safe solution to the presence of very strong humidity or aggressive environments (for instance, carwash systems or chemical plants). It offers also a lower heating thanks to the thermal dissipation capacity of the resin.

The ideal combination is the resin-filled terminal box. In this case, according to the customer needs, the terminal block can be partially immersed, or totally immersed in such insulating and protective resin. In alternative, the terminal box and block can be taken off and the motor frame be closed by a sealed plate from which a cable can come out.



#### WORKING CONDITIONS

#### HUMIDITY:

The electrical equipment must be able to work with a relative humidity between 30 and 95% (without condensation). Damaging effects of occasional condensation must be avoided by adequate equipment design or, if necessary, by additional measures (for example, Motive offers anti-condensation heaters, drain holes, resin coated stators, and resin filled terminal boxes).

#### ALTITUDE AND TEMPERATURE:

the powers indicated are intended for regular use at altitudes below 1000 mt above sea level and a room temperature between + -15°C and +40°C (+100°C for delfire series) for motors having a rated power equal to or greater than 0.6 kW [IEC 34-1]:

For working conditions rather than those specified (higher altitude and/or temperature) the power decreases of 10% each 10°C of higher temperature, and of 8% for each 1000 mt of higher altitude.

It is not necessary to reduce the rated power if at an altitude higher than 1000mt and lower than 2000mt there is a max ambient temperature of 30°C or, in altitudes from 2000 mt to 3000mt there is a max ambient temperature of 19°C.

#### **VOLTAGE - FREQUENCY:**

The admitted variation of supply voltage and frequency is established by the norm EN60034-1

Within this tolerance delphi motors provide the rated power reported in the plate.

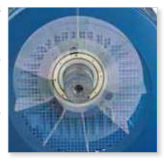
#### INSULATION:

The copper is impregnated with a double layer of H class insulating enamel to ensure high resistance to electrical, thermal and mechanical stress.

A NOMEX film that wraps entirely around the coil side insulates the copper and iron from one another.

The phases are further isolated by another layer of NOMEX to protect the motors from voltage peaks that usually occur when the motor is controlled by inverter.

In case that motors with more than 75kW are controlled by inverter, we suggest to request the electrically in sulated bearing on the non drive end.



Its purpose is to open the electric circuit between the rotor and the motor frame, thus preventing that the shaft currents go through the bearings and damage their balls surface and roll tracks.

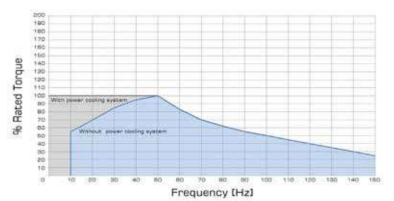
The section "technical data" of this catalogue shows the max operating temperatures according to the Class insulation shown on the plate.

Delphi motors are designed to conserve wide margins against eventual overloads, having a temperature rise that is, at rated

power, much lower than the operating temperature limit given by their insulation class. This fact increases considerably the motors life lenght. Such "\( \Delta T"\) values are evidenced in the following performance charts. (see further details about temperature rise in the "technical data" section of this catalogue)

#### ASSISTED POWER COOLING

For application with a power supply at certain frequencies (see following graph), a power cooling system (IC-416) must be used.



Motive power cooling systems are three-phase 400/50 400/60, IP 55, and with separate terminal box. "Upon request, single phase, ATEX, 24Vdc and special voltage power cooling systems are also available."



#### ENCODER

Motors with incremental, absolute, profinet, profibus and ATEX encoders are available upon request.

In this case, assisted power cooling is

In this case, assisted power cooling is also available.



#### WIRING DIAGRAMS

Motive three phase motors can be connected "Star" or "Delta".

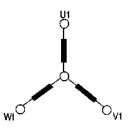


#### STAR CONNECTION

Star connection is obtained by connecting together the terminals W2, U2, V2 and supplying the terminals U1, V1, W1.

The phase current lph and the phase voltage Uph are Iph = In

Uph = Un / 1,74 where In is the supply line current and Un is the supply line voltage of Star connection

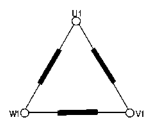


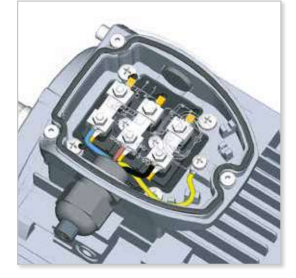
#### **DELTA CONNECTION**

Delta connection is obtained by connecting the end of a phase with the beginning of the following one. The phase current lph and the phase voltage Uph are repectively:

lph = In / 1,74 Uph = Un

where In and Un are referred to Delta connection. The star-delta start is the easiest way to reduce the current and the starting torque. The motors whose rated voltage in delta connection corresponds to the mains voltage can be stared with the star-delta method







the following voltages and frequencies are inside the standard power supply of all motive 3PH motors, under S1 duty service:

			弋
		230	400
	50 ±5%	220	380
		240	415
56-132		260	440
	60	220	380
	±5%	265	460
		280	480
		400	690
	50 ±5%	380	660
		415	720
112-355		440	760
	60	380	660
	±5%	460	795
		480	830



## THREE-PHASE SELF-BRAKING MOTORS SERIES DELPHI AT...

Delphi ATDC, AT24 and ATTD series self-braking motors use one or 2 spring-pressure brakes, firmly spliced onto a cast iron shield at the back of the motor.

These motors include a series of characteristics normally considered options by other brands, like:

- -The standard hand lever permits to release the brake, making it possible to move manually he shaft,
- -The PTO thermal protectors in the winding are a standard up to size 132. PTC are a standard from size 160 and up
- -Easy separate connection of the brake in case that the motor is connected to an inverter.

On ATDC and ATTD, the separate brake power supply is achieved, whenever needed, by connecting directly to the brake terminal board located inside the motor terminal box.

On AT24, the 24Vdc single or double brakes are designed to be directly connected to an inverter (usually having a 24Vdc plug)

On request, the brakes can be modified to be extremely silent for usage in special environments like theatres



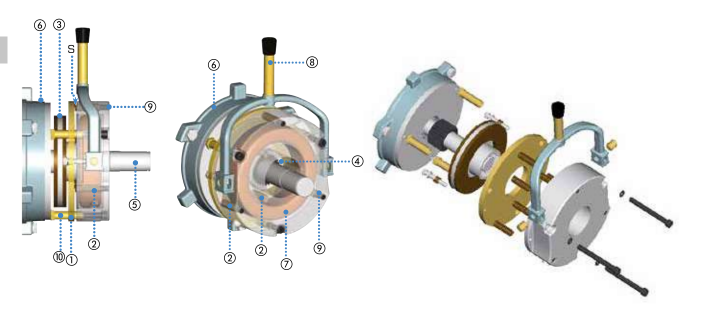
#### IE2, high efficiency class IEC 60034-30-1

IE3, premium efficiency class IEC 60034-30-1

IE4, super premium efficiency class IEC 60034-30-1

				ATDC				AT2	4		ATDC AT24	ATTD
IEC Type	Static max braking torque [Nm]	standard vers. braking time no-load [Sec]	"TA version" braking time no-load [Sec]	input voltage on rectifier [Vac]	output voltage to brake [Vdc]	brake power [W]	Static max braking torque [Nm]	Static min braking torque [Nm]	Braking time no-load [Sec]	brake power [W]	extra Kg on std	extra Kg on std
AT CO											. 4	. 7 =
AT63	4,5	0,15	<0,05	220-280 (opt. 380-480)		20	4,5	4,0	0,06	20	+4	+7,5
AT 71	8,0	0,15	<0,05	220-280 (opt. 380-480)		28	4,5	4,0	0,06	20	+5	+9
AT80	12,5	0,20	<0,05	220-280 (opt. 380-480)	99-126 (opt. 171-216)	30	10,0	9,0	0,09	25	+5,5	+10
AT90	20,0	0,25	<0,05	220-280 (opt. 380-480)		45	16,0	12,0	0,11	45	+6	+11
AT 100	38,0	0,30	<0,05	220-280 (opt. 380-480)	99-126 (opt. 171-216)	60	32,0	28,0	0,14	60	+7	+12,5
AT 112	55,0	0,35	<0,05	380-480	171-216	65	60,0	55,0	0,15	65	+10	+19
AT 132	90,0	0,40	<0,05	380-480	171-216	90	90,0	80,0	0,16	85	+12	+23
AT 160	160,0	0,50	<0,05	380-480	171-216	110	160,0	130,0	0,21	105	+22	+42
AT 180	250,0	0,50	<0,05	380-480	171-216	130					+32	+62
AT200	420,0	0,50	<0,05	380-480	171-216	140					+40	+77
AT225	450,0	0,50	<0,05	380-480	171-216	160					+52	+100
AT250	550,0	0,50	<0,05	380-480	171-216	170					+80	+155
AT280	900,0	0,50	<0,05	380-480	171-216	360					+106	+209
ATTD	ATTD= ATDCx2					ATTD= ATDCx2						

#### ATDC



- Mobile armature
- ② springs
- ③ Brake disc
- 4 Driver
- ⑤ Motor shaft
- 6 Motor flange
- (7) Electromagnet
- 8 Release lever
- (9) Adjuster screws
- (10) Threaded bush
- 1 braking torque setting knob
- ② ATTD connection plate
- S Air gap

#### BRAKE DESCRIPTION

The delphi AT... series brakes are electromagnetic brakes with negative operation, whose braking action is exercised in the absence of power supply.

The brakes insulation class is F. The brakes lining is asbestos-free.

The rectifier is of relays type, with protection varistors at the entry and the exit. All brake assemblies are protected against corrosion by painting or heat galvanizing and resined winding. The parts most subject to wear are treated in special atmospheres that provide considerable wear resistance to the parts.

#### **BRAKE OPERATION**

When the power supply is interrupted, the excitation coil ⑦ is no longer powered and therefore doesn't exert the magnetic force necessary to restrain the mobile armature ①, hwich, pushed by the pressure springs ②, compresses the brake disk ③ against the motor flange ⑥ on one side and the armature itself on the other, thereby creating a braking action.

#### AT24







#### ATTD







#### ADJUSTMENT

On ATDC and ATTD motors bigger than size 90, two different types of adjustment are possible ( download the technical manual from <a href="https://www.motive.it/en/manuali.php">https://www.motive.it/en/manuali.php</a>) The braking torque is set to its max level by Motive, but it can be decreased by acting on the adjuster screws (§ (ATDC and ATTD motors) or on the knob (§) (AT24). Brake adjustment is only possible from size 90 L to size 280.

#### MANUAL RELEASE

ΙP

Motive brake motors are supplied with the manual re-

lease lever in their standard version. If not wished the lever is like a screw. that can be taken away simply turning it. ATTD tandem brake motors, from size 180 up to sized 280, cannot have the manual release.



AT.. brakes are IP55 under an electrical point of view, but mechanically, in case of an outdoor use, they should be protected by rust and by disc adhesion effects given by humidity. In such a case, we suggest to use our protective rubber ring seals

This device prevents the exit or ingress of dust, humidity, dirt, etc., out of or into the braking area.

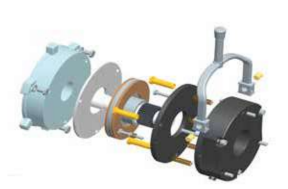
It is inserted into the groove on the stator. If your brake doesn't have such a groove, you must order a specifically machined brake for that.

In order to safeguard the braking torque, it is necessary to clean periodically the parts inside the rubber ring seal by the dust created by the disc linina.



#### MICRO-SWITCHES TO DETECT **BRAKE POSITION**

Optional.



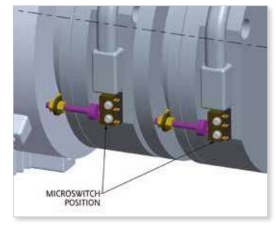
STAINLESS STEEL BRAKING SURFACE

When high humidity in the air can rust fastly

the contact surface between the brake disc

and the cast-iron NDE shield of the motor.

you can request to motive to add a stainless



#### **POWER SUPPLY**



ATDC brakes are DC brakes power supplied by a rectifier installed inside the motor main terminal box.

The following tablechart shows the tensions on the rectifier and the brake of ATDC model

Туре	input voltage on rectifier [Vac]	output voltage to brake [Vdc]
ATDC 63-100	220-280	99-126
ATDC 112-280	380-480	171-216

Unless there's a different request of the client, motive supplies ATDC brake motors with the rectifier already connected directly to the main terminal block of the motor (fig. 1 and 2), in order to permit to the motor switching to act at the same time on the brake.

In case that the motor is power supplied by a frequency inverter (fig. 3), or at a special voltage\*, or at a low tension during the start, or in case that the motor is used to move loads which can have an inertial movement, like lifted weights (such inertial movement can move the motor when the power is switched off, and the motor can act like a generator on the rectifier avoiding the brake locking), disconnect the motor main terminal board from the rectifier, and connect separately the rectifier (ATDC) (fia. 3 and 4).

TA special rectifier permits to solve the problem of inertial movements with no need for a separate power supply to the rectifier (fig 2)

This exclusive rectifier offers the following innovations:

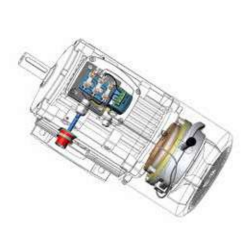
- double semi-wave technology.
- special vibration proof 6 Ampere relays (like the ones used on Ducati race motorbikes).
- electric arcs ultra resistant contacts in silver alloy.
- relays system instead of normal mosfets system, thus more resistant against tensión péaks, even if impulsive.
- an in-built current reading system which controls the current sinusoid and the relay commutation time.

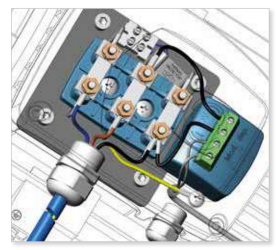
What's the advantage? Rectifier is normally the "brain" and the fragile point of any dc brake motor. This rectifier is stronger against disturbs coming from power line. much stronger than what required by European EMC rules for industrial environment; they are more resistant against vibrations; and they are faster.

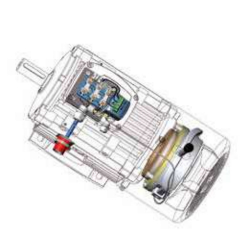
steel shield.

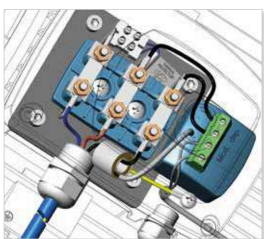






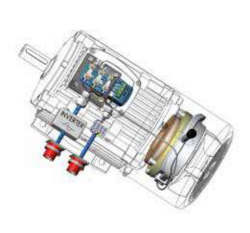


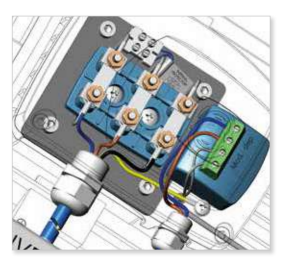




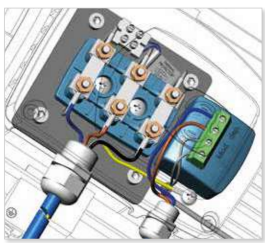
ATDC/\(\separate 400Vac/180Vdc rectifier\) + inverter [fig. 3]

ATDC / + separate 400Vac/180Vdc rectifier connection (fig. 4)









#### CONFIGURATOR

## Configure what you need by this automatic consultant, and get CAD files and data sheets

Motive configurator allows you to shape Motive products, combine them as you want, and finally to download 2D/3D CAD drawings, and a PDF datasheet.

#### Search by performance

If you're not sure about the best products combination that you should select for your purpose, you can input your wishes, like final torque, final speed, use, etc, and the configurator will act like a consultant.

It will give you a list of applicable product configurations; you can then download a PDF data sheet featuring performance data and dimensional drawings for each configuration, as well as 2D and 3D drawings.

#### Search by product

To be used if you already know the product configuration that you want, and you just want to get quicker a PDF data sheet featuring performance data and dimensional drawings for 2D and 3D drawings.



free access without login <a href="http://www.motive.it/configuratore.php">http://www.motive.it/configuratore.php</a>



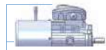
#### CONSTRUCTION FORMS AND SIZE TABLES

#### MOTOR CONFIGURATIONS AND INSTALLATION POSITIONS (IEC 34-7)

MOTOL FEE	RS WITH ET B3	FLANGE-MOUNTED MOTORS B5	FLANGE-MOUNTED MOTORS B14
IM1051 (IM B6)	IM1001 (IM B3)	IM3001 (IM B5)	IM3601 (IM B14)
IM1061 (IM B7)	IM1011 (IM V5)	IM3011 (IM V1)	IM3611 (IM V18)
IM1071 (IM B8)	IM1031 (IM V6)	IM3031 (IM V3)	IM3631 (IM V19)
B3/B5 IM2001 (IM B35)	B3/B14 IM2101 (IM B34)	V1/V5 IM2011 (IM V15)	V3/V6 V3/V6 IM2031 (IM V36)















ATDC/ATTD

no AIDU	J/AIIL	٠		AID	AIIU/د	IE2	IE3/IE4									В3					В5	j				В1	4				В5	R/	B14	1B	
TYPE	POLES	AD	AD	Н	KK	L	L	D	DH	E	Q	F	G	A	AB	В	C	K	М	N	P	R	S 1	М	N	P	R	S	Т	М	N	P	R	S	T
56	2-8	102	-	56	M16	198	-	9	M4x12	20	3	3	7,2	90	111	71	36	5,8	100	80	120	0 7	7x4 3	65	50	80	0	M5	2,5	-	-	-	-	-	_
63	2-8	107	116	63	M20	215	-	11	M4x12	23	3	4	8,5	100	123	80	40	7	115	95	140	0 1	0x4 3	75	60	90	0	M5	2,5	100	80	120	0 1	M6	2,5
71	2-8	119	124	71	M20	244	-	14	M5X12	30	3	5	11,0	112	138	90	45	7	130	110	160	0 1	0x4 3,	5 85	70	105	0	M6	2,5	115	95	140	0 1	M8	3,0
80	2-8	130	139	80	M20	283	283	19	M6X16	40	3	6	15,5	125	157	100	50	10	165	130	200	0 1	2x4 3,	5 100	80	120	0	M6	3,0	130	110	160	0 1	M8	3,5
905	2-8	145	146	90	M20	310	330/ <b>330</b>	24	M8X19	50	5	8	20,0	140	173	100	56	10	165	130	200	0 1	2x4 3,	5 115	95	140	0	M8	3,0	130	110	160	0 1	M8	3,5
90L	2-8	145	146	90	M20	338	358/358	24	M8X19	50	5	8	20,0	140	173	125	56	10	165	130	200	0 1	2x4 3,	5 115	95	140	0	M8	3,0	130	110	160	0	M8	3,5
100	2-8	157	161	100	M20	373	393/ <b>393</b>	28	M10X22	60	5	8	24,0	160	196	140	63	12	215	180	250	0 1	5x4 4	130	110	160	0	M8	3,5	165	130	200	0 1	И1O	3,5
112M	2-8	177	177	112	M25	390	410/410	28	M10X22	60	5	8	24,0	190	227	140	70	12	215	180	250	0 1	5x4 4	130	110	160	0	M8	3,5	165	130	200	0 N	И1O	3,5
1325	2-8	197	195	132	M32	460	480	38	M12X28	80	5	10	33,0	216	262	140	89	12	265	230	300	0 1	5x4 4	165	130	200	0	M10	3,5	215	180	250	0 1	И1O	4,0
132M	2-8	197	195	132	M32	496	516	38	M12X28	80	5	10	33,0	216	262	178	89	12	265	230	300	0 1	5x4 4	165	130	200	0	M10	3,5	215	180	250	0 1	<i>I</i> 10	4,0
160M	2-8	255	255	160	2xM40	613	613	42	M16X36	110	5	12	37,0	254	320	210	108	15	300	250	350	0 1	9x4 5	215	180	250	0	M12	4,0	265	230	300	0 1	4x4	5,0
160L	2-8	252	252	160	2xM40	708	708	42	M16X36	110	5	12	37,0	254	320	254	108	15	300	250	350	0 1	9x4 5	215	180	250	0	M12	4,0	265	230	300	0 1	4x4	5,0
180M	2-8	270	270	180	2xM40	730	730	48	M16X36	110	8	14	42,5	279	355	241	121	15	300	250	350	0 1	9x4 5												
180L	2-8	270	270	180	2xM40	780	780	48	M16X36	110	8	14	42,5	279	355	279	121	15	300	250	350	0 1	9x4 5												
200L	2-8	303	303	200	2xM50	771	771	55	M20X42	110	12	16	49,0	318	395	305	133	19	350	300	400	0 1	9x4 5												
2258	2-8	312	312	225	2xM50	815	815	60	M20X42	140	12	18	53,0	356	435	286	149	19	400	350	450	0 1	9x8 5												
225M	2	312	312	225	2xM50	820	820	55	M20X42	110	12	16	49,0	356	435	286/311	149	19	400	350	450	0 1	9x8 5												
225M	4-8	312	312	225	2xM50	850	850	60	M20X42	140	12	18	53,0	356	435	286/311	149	19	400	350	450	0 1	9x8 5												
250M	2	355	355	250	2xM63	910	910	60	M20X42	140	12	18	53,0	406	490	349	168	24	500	450	550	0 1	9x8 5												
250M	4-8	355	355	250	2xM63	910	910	65	M20X42	140	12	18	58,0	406	490	349	168	24	500	450	550	0 1	9x8 5												
2805	2	398	398	280	2xM63	985	985/ <b>985</b>	65	M20X42	140	12	18	58,0	457	550	368	190	24	500	450	550	0 1	9x8 5												
2805	4-8	398	398	280	2xM63	985	985/ <b>985</b>	75	M20X42	140	12	20	67,5	457	550	368	190	24	500	450	550	0 1	9x8 5												
280M	2	398	398	280	2xM63	1035	1035/1035	65	M20X42	140	12	18	58,0	457	550	368/419	190	24	500	450	550	0 1	9x8 5												
280M	4-8	398	398	280	2xM63	1035	1035/1035	75	M20X42	140	12	20	67,5	457	550	368/419	190	24	500	450	550	0 1	9x8 5												
315S	2	540	-	315	2xM63	1160	1160/1160	65	M20X42	140	15	18	58,0	508	630	406	216	28	600	550	660	0 2	4x8 E												
315S	4-8	540	-	315	2xM63	1270	1270/1270	80	M20X42	170	15	22	71,0	508	630	406	216	28	600	550	660	0 2	4x8 E												
315M	2	540	-	315	2xM63	1290	1290/1290	65	M20X42	140	15	18	58,0	508	630	457	216	28	600	550	660	0 2	4x8 E												
315M	4-8	540	-	315	2xM63	1325	1325/1325	80	M20X42	170	15	22	71,0	508	630	457	216	28	600	550	660	0 2	4x8 E												
315L	2	540	-	315	2xM63	1320	1320/1320	65	M20X42	140	15	18	58,0	508	630	508	216	28	600	550	660	0 2	4x8 E												
315L	4-8	540	-	315	2xM63	1350	1350/1350	80	M20X42	170	15	22	71,0	508	630	508	216	28	600	550	660	0 2	4x8 E												
355M	2	655	-	355	2xM63	1500	1500/1500	75	M20X42	140	15	20	67,5	610	730	560/630	254	28	740	680	800	0 2	4x8 E												
355M	4-8	655	-	355	2xM63	1530	1530/1530	95	M20X42	170	15	25	86,0	610	730	560/630	254	28	740	680	800	0 2	4x8 E												
355L	2	655	-	355	2xM63	1500	1500/1500	75	M20X42	140	15	20	67,5	610	730	560/630	254	28	740	680	800	0 2	4x8 E												
355L	4-8	655	-	355	2xM63	1530	1530/1530	95	M20X42	170	15	25	86,0	610	730	560/630	254	28	740	680	800	0 2	4x8 E												

		SV IE2	SV IE3/IE4	ATDC AT24	ATDC AT24 IE3/IE4	ATDC+DC AT24+DC	ATDC+DC AT24+DC IE3/IE4	ATTD	ATTD IE3/IE4	ATTD+	ATTD+ SV IE3/IE4
TYPE	POLES	L	L	L	L	L	L	L	L	L	L
56	2-8	-	-	-	-	-	-	-	-	-	-
63	2-8	301	-	276	-	401	-	321	-	438	-
71	2-8	341	-	300	-	442	-	365	-	497	-
80	2-8	388	-	340	-	509	-	417	-	560	-
908	2-8	420	440/ <b>440</b>	385	411/411	566	592/ <b>592</b>	465	491/ <b>491</b>	577	603/ <b>603</b>
90L	2-8	445	465/ <b>465</b>	410	436/436	591	617/ <b>617</b>	490	516/516	602	628/628
100	2-8	483	503/ <b>503</b>	450	474/474	621	645/ <b>645</b>	488	512/ <b>512</b>	647	671/ <b>671</b>
112M	2-8	525	545/ <b>545</b>	475	505/505	668	698/698	563	593/ <b>593</b>	693	723/ <b>723</b>
1325	2-8	590	610	557	588	765	796	640	671	795	826
132M	2-8	625	645	590	621	803	834	677	708	832	863
160M	2-8	765	765	720	-	1009	-	820	-	929	-
160L	2-8	862	862	771	-	1104	-	882	-	1033	-
180M	2-8	860	860	847	-	990	-	995	-	1140	-
180L	2-8	910	910	888	-	1038	-	1044	-	1188	-
200L	2-8	973	973	890	-	1013	-	1050	-	1178	-
225S	2-8	955	955	935	-	1090	-	1115	-	1351	-
225M	2	955	955	935	-	1090	-	1115	-	1345	-
225M	4-8	985	985	965	-	1120	-	1145	-	1375	-
250M	2	1045	1045	1075	-	1211	-	1285	-	1466	-
250M	4-8	1045	1045	1075	-	1211	-	1285	-	1466	-
2805	2	1105	1105/1105	1175	-	1274	-	1355	-	1444	-
280S	4-8	1105	1105/1105	1175	-	1274	-	1355	-	1444	-
280M	2	1160	1160/ <b>1160</b>	1230	-	1329	-	1410	-	1499	-
280M	4-8	1160	1160/1160	1230	-	1329	-	1410	-	1499	-
315S	2	1400	1400/1400								

315S

315M

315M

315L

315L

355M

355M

355L

355L

4-8

2

4-8

2

4-8

2

4-8

4-8

1430

1500

1530

1500

1530

1740

1770

1740

1770

1430/1430

1500/1500

1530/1530

1500/1500

1530/1530

1740/**1740** 

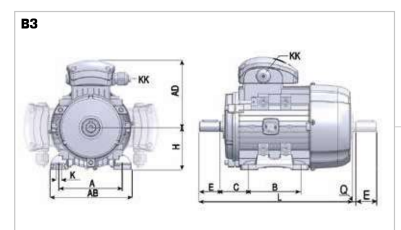
1770/**1770** 

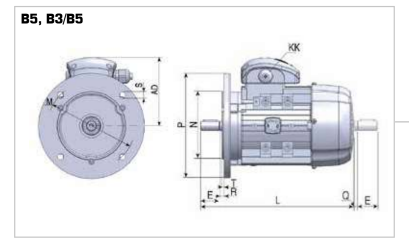
1740/**1740** 

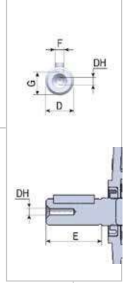
1770/1770

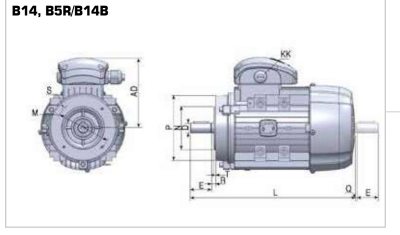


you can download 2D and 3D drawings from www.motive.it









#### TECHNICAL DATA

Cs

The general electrical specifications are listed in the performance charts that follow. To understand their contents, the following general definitions are provided.

Rated Power:

it is the mechanical power measured at the shaft expressed, according to the latest indications of international Standards Committees, in Watts or Kwatts. However, in the engineering sector it is still common to refer to power in terms of HP

Rated Voltage:

the voltage to be applied to the motor terminals in accordance with the specifications in the following tables

Frequency:

400 ± 10%

400 ± 10%

All electrical data in this catalogue refer to three-phase wound motors at 50 Hz. These may be connected to 60 Hz, taking into account the multiplier coefficients in the table below

Rated Current:

"In" is the Rated Current, expressed in Ampere, absorbed by the motor when supplied at Rated Voltage Vn (V) and giving the Rated Power Pn (W) and it is obtained by the formula

 $\frac{1}{\sqrt{3} \cdot V_n \cdot \eta \cdot \cos \varphi}$  (A)

In the following tables, the rated currents are referred to a Voltage supply of 400V. For other voltage supplies the absorbed rated current can be considered inversely proportional to the voltage supply. FX: = Is

		U0/5/	The state of the s		
Volt	230	380	400	440	690
ln	1,74	1,05	1,00	0,91	0,64

rated voltage at 50Hz	Volt at 60Hz	rated power W	In (A)	Cn (Nm)	rpm	ls (A)	Cs (Nm)	Cmax (Nm)
230 ± 10%	230 ± 5%	1//	// 1	0,83	1,2	0,83	0,83	0,83
230 ± 10%	230 ± 10%	1 %	0,95	0,83	1,2	0,83	0,83	0,83
230 ± 10%	240 ± 5%	1,05	1	0,87	1,2	0,87	0,87	0,87
400 ± 10%	380 ± 5%	1	1	0,83	1,2	0,83	0,83	0,83
400 ± 10%	400 ± 10%	1/	0,95	0,83	1,2	0,83	0,83	0,83
400 ± 10%	415 ± 10%	1,05	1	0,87	1,2	0,87	0,87	0,87
400 ± 10%	440 ± 10%	1,10	1	0,90	1,2	0,93	0,93	0,93

0.96

0.96

1.2

1.2

0.96

1.20 for further information, see chapter "wiring diagrams" at page 12

1.15

Synchronous speed: is expressed in rpm and it is obtained by the formula f 120/p

 $460 \pm 5\%$ 

480 ± 5%

f= supply frequency Hz p= number of poles pairs

Motive motors can face also temporary overloads, with Current increases of 1.5 times the rated current for at least 2 minutes.

0.96

1

Starting current (or locked rotor current): (you see diagram)

Rated torque:

Cn is expressed in Nm, and it corresponds to the rated power and rated rpm. It is given by the multiplication of the force for the arm (distance) and it is measured in Nm because the force is expressed in in Newton and the distance in metres. The rated torque value is obtained by the formula

 $Cn (Nm) = Pn \times 9550 / rpm$ Pn= Rated power in KW rpm= rated rotation speed

Cmax

Cn

141

Efficiency:

η is expressed in % and it is given by the relation between the output Power and the addition of output Power and the electric losses of the motor, that is the input power absorbed by the motor. The electric motors losses are mainly of two kinds: for joule effect (rotor and stator) and iron losses.

The latest cause essentially heat. An higher efficiency means energy savings. lower heating. longer life of insulating materials.

The smaller a motor is, the more the presence of a double lip oil seal as the ones used on the drive end of delphi flanged motors (B5 or B14) may affect, following the friction generated, performance. The motors B3 up to size 132, however, have V-rings with an almost non existent level of friction. For simplicity, the following performance tables indicate the levels of absorption and performance measured

on B14 motors for size 56 and B3 motors for size 63 and above.

Starting torque (or locked rotor torque):

Cs is the torque that the motor can provide with the rotor at a standstill and the rated power supply.

Maximum torque: Cmax is the maximum

torque developed by the motor at the rated power supply, at a certain speed. It represents also the value of the resistant torque after which the motor stops. In the following

performance charts, it is indicated the relation between maximum torque and rated torque and maximum torque

Power factor or coso: it represents the coseno of the voltage and current gap angle.

#### TECHNICAL DATA

temperature rise  $\Delta T$ :

The temperature rise " $\Delta$ T" is the change in temperature of the entire winding of the motor, including the wire placed deep inside the stator slots, when it is being operated at full load.

For example: if a motor is located in a room with a temperature of 40°C, and then is started and operated continuously at the rated power, the winding temperature would rise from 40°C to a higher temperature. The difference between its starting

temperature and the final inner elevated temperature, is the  $\Delta T$ . Almost all our motors are designed to offer a temperature rise of B class or even lower, while their insulation system is min in F class.

Class	amb T (°C)	ΔT (°C)	hot spot allowance (°C)	Tmax (°C)
Α	40	60	5	105
E	40	75	5	120
В	40	80	5	130
F	40	105	10	155
Н	40	125	15	180

example of overload capability (=life bonus) of an F class motor, with B class temperature rise

hot spot allowance△TT. amb.

This extra margin gives the motor a "life bonus". As a rule of thumb, insulation life will be doubled for each 10 degrees of unused insulation temperature capability.

The most common method of measuring the temperature rise of a motor is based on the differences between the cold and hot ohmic resistance of the winding.

The formula is:

Noise: The noise is expressed in dB(A). The measures must be taken in accordance with the standard ISO 1680-2, in order to find the Sound Power level LwA measured at 1m of distance from the perimeter of the machine.

EN 60034-9 standard describes the acoustic Power limits to be respected, indicating the maximum sound power level **LwA**. The noise values indicated in the performance charts that follow are referred to a no-load motor working, supplied at 50Hz and with a tolerance of +3 dB(A).



The moment of inertia can be calculated in this way:

 $J = (1/2) \times M \times (R^2)$ 

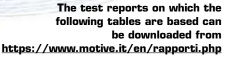
Where M [Kg] is the rotation mass, while R [m] is the ray of the volume at cylindrical symmetry.

#### **TOLERANCES**

The data of each motor are specified in this catalogue like requested by the norm IEC 34-1. This describes, in particular, the following tolerances:

fficiency Output Power nput Power)	-15% di (1- η)
ower factor	1 / 6 of (1- cosφ) min. 0.02 max 0.07
ocked rotor torque	-15% of the guaranteed torque +25% of the guaranteed torque
Maximum torque	-10% -of the guaranteed torque, if torque is not less than 1,5-1,6 the rated torque
loise	+3dB
ΔT	+10°C







 $\Delta T$  [°C] = (R2-R1)/R1\*(234,5+T1)-(T2-T1) Where:

R1 = Cold winding resistence in Ohms (just before that the test begins)

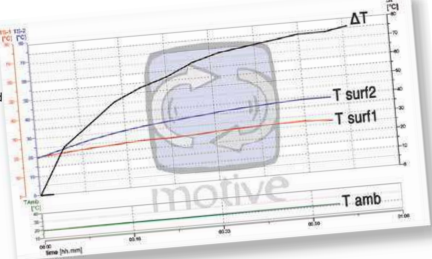
R2= Hot winding resistance in Ohms (when the motor has reached its thermal equilibrium)

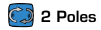
T1= ambient temperature in °C when test begins

T2= ambient temperature in °C when test is stopped

To change  $\Delta T$  from Centigrade to Fahrenheit: °C ( $\Delta T$ ) x 1,8

Note: The motor surface temperature will never exceed the internal temperature of the motor, and will depend upon the design and cooling arrangements.





No.					In	ls	ls	Cn	Cs	Cs	Cmax	Cmax		η	%		min	min	Pwr.	Fact. Co	οςφ	ΛТ	LwA	J	
0.18 0.25 63A.2 2008 0.47 2.09 4.9 0.61 1.60 2.6 1.68 2.7 71.8 15 70.8 67.0 60.4 65.9 0.76 0.680 0.584 27 81 0.00031 4.3 0.25 63B12 2.780 0.65 3.81 4.5 0.65 2.30 2.7 2.40 2.8 4.6 1.25 70.9 65.0 4.6 69.7 0.70 0.540 0.55 61 0.00050 4.9 0.37 0.5 71.42 2860 0.84 4.33 4.5 1.27 3.60 2.8 3.67 2.9 76.4 12 76.2 72.8 85.5 73.8 0.755 0.850 0.50 51 81 0.00050 4.9 0.57 0.55 0.75 718-2 2844 1.27 6.94 5.5 1.85 5.80 3.0 5.51 3.0 52.1 12.3 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	KW	Hp	Type	rpm										IE	75%	50%			100%	75%	50%				Kg
0.55 0.55 63B-2 2780 0.83 2.81 4.5 0.86 2.30 2.7 2.40 2.8 14.5 70.9 65.0 64.8 69.7 0.770 0.540 0.450 55.5 61 0.00060 4.4 0.37 0.5 68C-2 2791 0.33 4.13 4.5 1.27 3.60 2.8 3.67 2.9 64.0 1.23 73.7 69.1 69.5 73.8 0.770 0.670 0.650 0.505 51 61 0.00075 4.9 0.37 0.55 0.55 0.75 718-2 2880 0.94 4.33 4.6 1.25 2.90 2.3 3.65 3.0 5.56 3.0 62.1 123 83.6 82.0 74.1 7.8 0.650 0.505 51 61 0.00075 4.9 0.55 0.75 718-2 2884 1.27 6.94 5.5 1.65 5.60 3.0 5.56 3.0 5.56 3.0 62.1 123 83.6 82.0 74.1 7.78 0.650 0.690 0.520 51 64 0.00080 5.7 0.55 1.50 0.75 718-2 2884 1.27 6.94 5.5 1.65 5.60 3.0 5.56 3.0 62.1 123 83.6 82.0 74.1 7.78 0.650 0.690 0.520 51 64 0.00080 6.9 0.75 1.1 1.2 6.0 6.9 0.75 1.1 1.2 6.0 6.9 0.5 7.2 71.4 1.0 1.2 6.0 6.9 0.0 5.2 6.	0,13	0,18	56B-2	2635	0,36	1,06	3,0	0,47	0,95	2,0	0,94	2,0	65,5	IE3	65,3	63,0	53,6	60,8	0,806	0,639	0,500	15	60	0,00023	3,5
0.37	0,18	0,25	63A-2	2808	0,47	2,03	4,3	0,61	1,60	2,6	1,68	2,7	71,8	IE3	70,8	67,0	60,4	65,9	0,766	0,680	0,564	27	61	0,00031	4,3
0.55 0.75 718-2 2820 0.94 4.33 4.6 1.25 2.90 2.3 3.53 2.8 24.0 163 7.7 69.1 69.5 73.8 0.770 0.570 0.525 49 64 0.00090 5.7 0.55 0.75 718-2 2818 1.88 9.06 5.4 2.54 7.70 3.0 7.72 3.0 7.72 9.1 76 1.2 80.5 74.8 77.4 80.7 0.70 0.501 81 64 0.00090 6.9 0.75 1 80A-2 2890 1.76 10.64 6.1 2.48 5.90 2.4 7.80 3.1 80.0 162 7.70 1.70 0.70 0.70 0.70 0.501 81 64 0.0010 8.0 0.72 1.1 1.5 80B-2 2875 2.36 14.18 6.0 3.65 16.60 4.5 11.70 3.2 83.8 16.3 8.4 8.40 7.5 6.0 7.70 0.70 0.70 0.501 81 64 0.0010 8.0 1.5 1.5 80B-2 2875 2.36 14.18 6.0 3.65 16.60 4.5 11.70 3.2 83.8 16.3 8.8 84.0 1.0 7.5 0.80 0.70 0.70 0.00 0.559 4.5 7 0.00154 10.4 1.5 2 80C-2 2876 3.17 19.72 6.0 4.89 2.80 2.5 13.45 2.7 82.5 12.8 8.6 8.0 1.8 1.3 1.	0,25	0,35	63B-2	2780	0,63	2,81	4,5	0,86	2,30	2,7	2,40	2,8	74,6	IE3	70,9	65,0	64,8	69,7	0,770	0,540	0,450	55	61	0,00060	4,4
0.75	0,37	0,5	63C-2	2791	0,93	4,13	4,5	1,27	3,60	2,8	3,67	2,9	76,4	IE3	76,3	72,8	69,5	73,8	0,755	0,650	0,505	51	61	0,00075	4,9
0.75	0,37	0,5	71A-2	2820	0,94	4,33	4,6	1,25	2,90	2,3	3,53	2,8	74,0	IE3	73,7	69,1	69,5	73,8	0,770	0,670	0,525	43	64	0,00080	5,7
0.75	0,55	0,75	71B-2	2844	1,27	6,94	5,5	1,85	5,60	3,0	5,56	3,0	82,1	IE3	83,6	82,0	74,1	77,8	0,760	0,680	0,520	51	64	0,00090	6,9
1.1 1.5 808-2 2875 2.36 14.18 6.0 3.65 16.60 4.5 11.70 3.2 83.8 183 84.8 84.0 79.6 82.7 0.803 0.730 0.610 48 67 0.00144 10.4 11.5 2 905-2 2864 3.17 18.62 5.9 5.00 12.30 2.5 15.32 3.1 82.1 162 82.6 80.1 81.3 0.826 0.760 0.630 54 67 0.00242 11.8 15.5 2 905-2 2864 3.17 18.62 5.9 5.00 12.30 2.5 15.32 3.1 82.1 162 82.1 79.7 81.3 0.826 0.780 0.640 52 72 0.00319 13.2 2.2 3 905-2 2869 4.51 2882 18.3 1.3 18.2 83.6 12.8 83.6 12.8 83.8 83.9 83.2 0.833 0.780 0.660 70 72 0.00605 15.8 13.4 1002-2 2882 5.9 4.51 2.8 28.1 6.3 7.35 22.30 3.0 23.16 3.2 83.6 182 85.0 83.9 83.2 0.083 0.780 0.660 70 72 0.00605 15.8 14.5 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	0,75	1	71C-2	2819	1,69	9,06	5,4	2,54	7,70	3,0	7,72	3,0	79,7	IE2	80,5	78,8	77,4	80,7	0,806	0,700	0,581	61	64	0,00110	8,0
1.5 2 80C-2 2876 3.17 19.72 6.0 4.98 22.80 2.5 13.45 2.7 82.5 152 82.6 80.1 81.3 - 0.828 0.760 0.636 54 67 0.00242 11.8 1.5 2 90S-2 2864 3.17 19.72 6.0 4.51 5.9 5.00 12.30 2.5 15.32 3.1 82.1 162 82.6 80.1 91.3 - 0.833 0.760 0.630 56 67 0.00242 11.8 12.2 3 90C-2 2859 4.51 28.31 6.3 7.35 22.30 3.0 23.16 3.2 83.6 162 85.0 83.8 83.2 - 0.833 0.760 0.650 70 72 0.00505 15.8 3 4 100L-2 2882 5.94 38.10 6.4 9.94 23.70 2.4 19.75 2.0 84.7 162 85.4 83.0 84.6 - 0.860 0.813 0.704 78 76 0.01199 25.0 4 5.5 110LB-2 2863 7.61 47.90 6.3 13.34 34.00 2.5 40.23 3.0 85.9 162 87.3 86.8 85.8 - 0.883 0.840 0.757 80 76 0.01199 25.0 4 5.5 112M-2 2863 7.49 46.26 5.2 13.23 28.70 2.2 41.00 3.1 85.8 162 86.8 85.9 85.8 - 0.883 0.840 0.756 78 0.76 0.01210 27.0 4 5.5 112M-2 2863 9.55 87.11 6.8 18.22 45.40 2.5 53.64 2.9 87.1 162 89.1 89.0 87.0 - 0.925 0.900 0.817 98 77 0.00268 34.0 7.5 13288-2 2908 10.21 67.42 6.6 18.06 35.80 2.0 54.18 3.0 87.2 162 89.1 89.0 87.0 - 0.925 0.900 0.817 98 77 0.00268 34.0 7.5 13288-2 2898 10.21 67.42 6.6 18.06 35.80 2.0 54.18 3.0 88.2 162 89.4 87.0 87.0 - 0.982 0.838 0.764 74 80 0.02750 40.0 7.5 11 13288-2 2895 13.50 91.05 6.7 24.72 52.40 2.1 73.09 3.0 88.2 162 89.4 89.0 89.0 1.0 0.000 0.877 0.803 89 80 0.03300 45.5 9.2 12.5 1328M-2 2908 10.21 167.62 7.8 30.23 77.40 2.6 90.70 3.0 89.3 162 90.4 89.9 89.8 8.8 1 0.920 0.900 0.877 0.803 89 80 0.03300 45.5 11 11 15 132MB-2 2895 19.03 146.56 7.7 36.29 90.72 2.5 108.66 19.8 91.5 12.0 160MB-2 2895 289.1 151.67 5.6 48.97 11.20 2.3 75.73 1.5 90.4 162 90.5 88.3 90.4 - 0.932 0.916 0.869 18 10.03380 55.0 11 11 15 160MB-2 2925 26.91 151.67 5.6 48.97 11.20 2.3 75.73 1.5 90.4 162 90.5 88.3 90.3 - 0.990 0.853 0.804 60 89 0.08500 135.0 18.5 180.0	0,75	1	80A-2	2890	1,76	10,64	6,1	2,48	5,90	2,4	7,80	3,1	80,0	IE2	79,0	75,2	77,4	80,7	0,770	0,700	0,559	42	67	0,00132	9,1
1,5	1,1	1,5	80B-2	2875	2,36	14,18	6,0	3,65	16,60	4,5	11,70	3,2	83,8	IE3	84,8	84,0	79,6	82,7	0,803	0,730	0,610	48	67	0,00154	10,4
2.2 3 90L-2 2659 4.51 2831 6.3 7.65 22.30 3.0 23.16 3.2 83.6 1E2 85.0 83.9 83.2 - 0.843 0.780 0.660 70 72 0.00605 15.8 3 4 100L-2 2882 5.94 38.10 6.4 9.94 23.70 2.4 19.75 2.0 84.7 1E2 85.4 83.0 84.6 - 0.680 0.813 0.704 78 76 0.01692 0.50 4 5.5 100LB-2 2863 7.61 47.90 6.3 13.34 34.00 2.5 40.23 3.0 84.6 15.5 112M-2 2867 7.49 46.28 6.2 13.23 28.70 2.2 41.00 3.1 85.8 1E2 86.8 85.9 85.8 - 0.883 0.840 0.757 80 76 0.01912 0.70 4 5.5 112M-2 2887 7.49 46.28 6.2 13.23 28.70 2.2 41.00 3.1 85.8 1E2 86.8 85.9 85.8 - 0.883 0.840 0.757 80 77 0.0268 28.0 5.5 7.5 112M-2 2883 9.85 67.11 6.0 16.2 45.40 2.5 53.64 2.9 67.1 16.2 89.1 89.0 87.0 - 0.925 0.900 0.876 72 77 0.01386 28.0 5.5 7.5 13288-2 28908 10.21 67.42 6.6 18.06 55.80 2.0 54.18 3.0 87.2 1E2 88.4 87.0 87.0 - 0.982 0.838 0.764 74 80 0.026750 40.0 7.5 10 13288-2 2890 19.03 146.56 7.7 36.29 90.72 2.5 10.886 3.0 88.2 1E2 89.1 88.8 88.1 - 0.909 0.871 0.803 88 80 0.03300 45.5 9.2 12.5 132MA-2 2896 16.16 126.72 7.8 30.23 77.40 2.6 90.77 2.5 10.886 3.0 89.3 1E2 90.4 89.9 88.4 - 0.932 0.916 0.886 81 10.03740 53.0 11.5 150MA-2 2892 19.83 146.56 7.7 36.29 90.72 2.5 108.86 3.0 89.5 1E2 90.4 89.9 89.4 - 0.932 0.916 0.886 91 81 0.03300 55.0 11.5 15 160MA-2 2892 19.82 127.63 6.4 35.8 78.40 2.2 56.10 1.6 88.5 1E2 89.1 89.3 89.4 - 0.932 0.916 0.886 91 81 0.03740 53.0 11.5 15 100MA-2 2892 29.8 32.46 210.47 6.5 60.34 136.40 2.3 65.39 1.1 91.1 1E2 91.5 89.8 90.9 - 0.903 0.876 0.805 95 80 0.06050 135.0 11.5 20 180MB-2 2895 39.26 27.851 7.1 71.00 174.50 2.5 220.80 3.1 91.4 1E2 90.8 88.4 91.3 - 0.885 0.860 0.804 80 89 0.06050 135.0 11.5 20 180MB-2 2895 39.26 27.851 7.1 71.00 174.50 2.5 220.80 3.1 91.4 1E2 90.8 88.4 91.3 - 0.885 0.860 0.804 80 89 0.06050 135.0 11.5 55 10.0 225M-2 2895 32.6 27.5 33.7 15.2 30.0 2.2 30.0 2.8 30.5 122 91.8 89.3 92.0 - 0.890 0.871 0.886 0.841 40 92 0.15690 135.0 11.5 10.0 12.5 10.0 12.5 10.0 1.5 10.0 12.5 10.0 1.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0 12.5 10.0	1,5	2	80C-2	2876	3,17	19,72	6,0	4,98	22,80	2,5	13,45	2,7	82,5	IE2	82,6	80,1	81,3	-	0,828	0,760	0,636	54	67	0,00242	11,8
3         4         100L-2         2882         5,94         38,10         6,4         9,94         23,70         2.4         19,75         2.0         84,7         IE2         85,4         83,0         84,6         -         0,860         0,813         0,74         78         76         0,01199         25,0               4             5,5             112M-2             2887             7,49             46,28             6,2             13,23             28,70             2.2             41,00             3,1             85,8             18,88             -             0,999             0,800             0,0179             76             0,01386             28,0               5,5             7,5             112MB-2             2883             9,85             67,11             6,8             18,22             45,40             2,5             53,64             2,9             87,1             1E2             89,1             87,0             -             0,925             0,900             0,817             9             77             0,022             2,01             5,7             1328A-2             290             10,12             87,2             13,24             3,4             2,5             5,4             89,1             8	1,5	2	905-2	2864	3,17	18,62	5,9	5,00	12,30	2,5	15,32	3,1	82,1	IE2	82,1	79,7	81,3	-	0,833	0,760	0,640	62	72	0,00319	13,2
4 5.5 100LB-2 2863 7.61 47.90 6.3 13.34 34.00 2.5 40.23 3.0 85.9 E2 87.3 86.6 85.8 0.883 0.840 0.757 80 76 0.01210 27.0 4 5.5 112M-2 2887 7.49 46.28 6.2 13.23 28.70 2.2 41.00 3.1 85.8 E2 86.8 85.9 85.8 0.889 0.860 0.768 72 77 0.02068 34.0 5.5 7.5 112M-2 2883 9.85 67.1 6.8 18.22 45.40 2.5 53.64 2.9 87.1 128 89.1 89.0 87.0 0.025 0.900 0.817 98 77 0.02068 34.0 5.5 7.5 132SA-2 2908 10.21 67.42 6.6 18.06 35.80 2.0 54.18 3.0 87.2 E2 88.4 87.0 87.0 0.025 0.900 0.817 98 77 0.02068 34.0 7.5 10 132SB-2 2897 13.50 91.05 6.7 24.72 52.40 2.1 73.09 3.0 82.2 E2 89.2 88.8 88.1 0.090 0.870 72 89.0 0.870 72 40.0 7.5 10 132SB-2 2897 13.50 91.05 6.7 24.72 52.40 2.1 73.09 3.0 88.2 E2 89.0 89.8 88. 0.020 0.00 0.870 72 81 0.0370 45.5 11 1 15 132MB-2 2908 18.16 126.72 7.8 30.23 77.40 2.6 90.70 3.0 89.3 E2 90.0 89.9 88.8 0.020 0.00 0.870 72 81 0.03740 53.0 11 1 15 132MB-2 2895 19.03 146.56 7.7 36.29 90.72 2.5 108.86 3.0 89.5 E2 90.4 89.9 89.4 0.932 0.916 0.886 91 81 0.03960 55.0 11 1 15 132MB-2 2928 19.82 127.63 6.4 35.83 78.40 2.2 56.10 1.6 89.5 E2 89.3 87.3 89.4 0.932 0.916 0.886 91 81 0.03960 55.0 18.5 20 160MB-2 2925 89.91 151.67 5.6 48.97 111.20 2.3 75.73 1.5 90.4 E2 90.5 88.3 90.9 0.90 0.876 0.826 95 86 0.06050 135.0 18.5 20 160MB-2 2925 89.2 86 27.7 32.7 16.3 89.82 245.00 2.5 309.83 3.2 92.2 E2 93.0 89.0 9.0 0.80 0.80 0.80 0.80 0.80 0.8	2,2	3	90L-2	2859	4,51	28,31	6,3	7,35	22,30	3,0	23,16	3,2	83,6	IE2	85,0	83,9	83,2	-	0,843	0,780	0,660	70	72	0,00605	15,8
4 5.5 112M-2 2887 7.49 46.28 6.2 13.23 28.70 2.2 41.00 3.1 85.8 IE2 86.8 85.9 85.8 - 0.899 0.660 0.768 72 77 0.01386 28.0 5.5 7.5 1328A-2 2908 10.21 67.42 6.6 18.06 35.80 20. 54.18 3.0 87.2 IE2 89.1 89.0 87.0 - 0.925 0.900 0.817 89 77 0.02068 34.0 5.5 7.5 1328A-2 2908 10.21 67.42 6.6 18.06 35.80 20. 54.18 3.0 87.2 IE2 89.2 88.4 87.0 87.0 - 0.892 0.838 0.764 74 80 0.02750 40.0 7.5 10 1328B-2 2897 13.50 91.05 6.7 24.72 52.40 2.1 73.09 3.0 88.2 IE2 89.2 88.8 88.1 - 0.990 0.817 0.803 98 80 0.03300 45.5 9.2 12.5 132MA-2 2906 15.18 126.72 7.8 30.23 77.40 2.6 90.70 3.0 89.3 IE2 90.0 89.9 88.8 - 0.920 0.900 0.870 72 81 0.03740 53.0 11 15 132MB-2 2895 19.03 146.56 7.7 36.29 90.72 2.5 108.86 3.0 89.5 IE2 90.4 89.9 89.4 - 0.932 0.916 0.886 91 81 0.03960 55.0 11 15 15 150MA-2 2932 19.62 127.63 6.4 35.83 78.40 2.2 56.10 1.6 89.5 IE2 90.4 89.9 89.4 - 0.932 0.916 0.886 91 81 0.03960 15.0 11 15 20 160MB-2 2925 26.91 151.67 5.6 48.97 111.20 2.3 75.73 1.5 90.4 IE2 90.5 88.3 90.3 - 0.890 0.853 0.794 91 86 0.05489 120.0 18.5 25 160L-2 2928 32.46 210.47 6.5 60.34 136.40 2.3 65.93 1.1 91.1 IE2 91.5 89.8 90.9 - 0.903 0.876 0.826 95 86 0.00500 135.0 22 30 1800L-2 2959 39.26 278.51 7.1 71.00 174.50 2.5 20.80 3.1 91.4 IE2 90.8 88.4 91.3 - 0.885 0.806 0.804 60 89 0.08500 135.0 22 30 1800L-2 2959 39.26 278.51 7.1 71.00 174.50 2.5 20.80 3.1 91.4 IE2 93.2 89.5 92.0 - 0.890 0.871 0.811 63 92 0.13840 217.0 37 50 200L-2 2949 64.06 391.35 6.1 119.82 260.00 2.2 330.00 2.8 92.5 IE2 93.3 89.0 92.5 - 0.901 0.886 0.804 0.80 92 0.13840 217.0 37 50 200L-2 2963 78.28 472.34 6.0 145.04 320.00 2.2 330.00 2.8 92.5 IE2 93.3 89.0 92.5 - 0.901 0.886 0.804 60 92 0.15290 243.0 45.5 100 280S-2 2960 185.0 74.6 4.8 241.16 409.97 1.7 482.32 2.0 94.3 IE2 91.6 87.5 92.9 0.903 0.840 80 92 0.15800 880.0 10.0 110 150 3155-2 2800 185.0 145.	3	4	100L-2	2882	5,94	38,10	6,4	9,94	23,70	2,4	19,75	2,0	84,7	IE2	85,4	83,0	84,6	-	0,860	0,813	0,704	78	76	0,01199	25,0
5.5         7,5         112MB-2         2883         9,85         67,11         6,8         18,22         45,40         2,5         53,64         2,9         87,1         IE2         89,1         89,0         87,0         -         0,925         0,900         0,817         98         77         0,02068         34,0           5,5         7,5         132SB-2         2908         10,21         67,42         6,6         18,06         35,80         2,0         54,18         3,0         87,2         IE2         88,4         81,0         97,0         -         0,992         0,839         0,90         0,871         0,80         0,90	4	5,5	100LB-2	2863	7,61	47,90	6,3	13,34	34,00	2,5	40,23	3,0	85,9	IE2	87,3	86,6	85,8	-	0,883	0,840	0,757	80	76	0,01210	27,0
5.5         7.5         132SA-2         2908         10,21         67,42         6,6         18,06         35,80         2.0         54,18         3.0         87,2         IE2         88,4         87,0         -         0,892         0,838         0,764         74         80         0,02750         40.0           7,5         10         132SB-2         2897         13,50         91,05         67         24,72         52,40         2.1         73,09         3.0         88,2         IE2         89,2         88,8         88,1         -         0,992         0,902         0,870         72         81         0,03740         55,5         99,72         2,0         89,9         88,8         -         0,922         0,916         0,886         91         10,03740         55,0         11         15         150MA-2         2932         19,82         127,63         6,4         35,83         78,40         2,2         56,10         1,6         89,5         IE2         89,3         87,3         89,4         -         0,982         0,870         0,810         66         6         0,04147         110,0           15         20         160MB-2         2952         32,66         131	4	5,5	112M-2	2887	7,49	46,28	6,2	13,23	28,70	2,2	41,00	3,1	85,8	IE2	86,8	85,9	85,8	-	0,899	0,860	0,768	72	77	0,01386	28,0
7,5         10         132SB-2         2897         13,50         91,05         6,7         24,72         52,40         2,1         73,09         3,0         88,2         IE2         89,2         88,8         88,1         -         0,909         0,871         0,803         89         0,03300         45,5           9,2         12,5         132MB-2         2895         19,03         146,56         7,7         36,29         90,72         2,5         108,86         3,0         89,5         IE2         90,0         89,9         89,4         -         0,932         0,916         0,886         91         0,03740         55,0           11         15         160MA-2         2932         19,82         127,63         6.4         35,83         78,40         2.2         56,10         1.6         89,5         IE2         89,3         89,4         -         0,985         0,970         0,80         0,80         18         0,04147         110,0           15         20         160MB-2         2925         26,91         151,67         5,6         48,97         111,20         2,3         75,73         1,5         90,4         IE2         90,5         88,3         90,3	5,5	7,5	112MB-2	2883	9,85	67,11	6,8	18,22	45,40	2,5	53,64	2,9	87,1	IE2	89,1	89,0	87,0	-	0,925	0,900	0,817	98	77	0,02068	34,0
9.2 12.5 132MA-2 2906 16.16 126.72 7.8 30,23 77,40 2.6 90,70 3.0 89.3 IE2 90.0 89.9 88.8 - 0,920 0,900 0,870 72 81 0,03740 53.0 11 15 132MB-2 2895 19.03 146,56 7.7 36.29 90,72 2.5 108,86 3.0 89.5 IE2 90.4 89.9 89.4 - 0,932 0,916 0,866 91 81 0,03960 55.0 11 15 15 150MA-2 2932 19.82 127,63 6.4 35.83 78,40 2.2 56.10 1.6 89.5 IE2 89.3 87.3 89.4 - 0,895 0,870 0,810 56 0 0,004147 110,0 15 20 160MB-2 2925 26.91 151,67 5.6 48,97 111,20 2.3 75,73 1.5 90.4 IE2 90.5 88.3 90.3 - 0,890 0,853 0,794 91 86 0,06050 125,0 18.5 25 160L-2 2928 32,46 210,47 6.5 60,34 136,40 2.3 65,93 1.1 91,1 IE2 91.5 89.8 90.9 - 0,903 0,876 0,826 95 86 0,06050 135,0 122 30 180M-2 2959 39,26 278,51 7.1 71,00 174,50 2.5 220,80 3.1 91.4 IE2 90.8 88.4 91.3 - 0,885 0,800 0,80	5,5	7,5	132SA-2	2908	10,21	67,42	6,6	18,06	35,80	2,0	54,18	3,0	87,2	IE2	88,4	87,0	87,0	-	0,892	0,838	0,764	74	80	0,02750	40,0
11 15 132MB-2 2895 19.03 146,56 7,7 36,29 90,72 2,5 108,86 3,0 89,5 IE2 90,4 89,9 89,4 - 0,932 0,916 0,886 91 81 0,03960 55,0 11 15 160MA-2 2932 19.82 127,63 6,4 35,83 78,40 2,2 56,10 1,6 89,5 IE2 89,3 87,3 89,4 - 0,895 0,870 0,810 56 86 0,04147 110,0 15 20 160MB-2 2925 26,91 151,67 5,6 48,97 111,20 2,3 75,73 1,5 90,4 IE2 90,5 88,3 90,3 - 0,890 0,853 0,794 91 86 0,05489 120,0 18,5 25 160L-2 2928 32,46 210,47 6,5 60,34 136,40 2,3 65,93 1,1 91,1 IE2 91,5 89,8 90,9 - 0,903 0,876 0,826 95 86 0,06050 135,0 18,5 22 30 180M-2 2959 39,26 278,51 7,1 71,00 174,50 2,5 220,80 3,1 91,4 IE2 90,8 88,4 91,3 - 0,885 0,860 0,804 60 89 0,08250 165,0 18,5 30 40 200LA-2 2959 52,77 332,71 6,3 96,82 245,00 2,5 309,83 3,2 92,2 IE2 93,2 89,5 92,0 - 0,890 0,871 0,811 63 92 0,13640 217,0 17,0 17,0 17,0 174,50 2,5 220,80 3,1 91,4 IE2 90,8 88,4 91,3 - 0,885 0,860 0,804 60 89 0,08250 165,0 18,5 30 40 200LA-2 2959 52,77 332,71 6,3 96,82 245,00 2,5 309,83 3,2 92,2 IE2 93,2 89,5 92,0 - 0,890 0,871 0,811 63 92 0,13640 217,0 18,7 50 200LB-2 2949 64,06 391,35 6,1 119,82 260,00 2,2 330,00 2,8 92,5 IE2 93,3 80,0 92,5 - 0,901 0,888 0,841 40 92 0,15290 243,0 45,6 60 225M-2 2963 78,28 472,34 6,0 145,04 320,00 2,2 380,00 2,6 93,5 IE2 93,3 90,2 92,9 - 0,887 0,865 0,804 69 92 0,25630 320,0 75 100 2805-2 2970 127,69 614,63 4,8 241,16 409,97 1,7 482,32 2,0 94,3 IE2 94,4 88,3 93,8 - 0,899 0,895 0,874 55 94 0,63690 540,0 90 125 280M-2 2974 153,09 796,95 5,2 289,00 520,21 1,8 693,61 2,4 94,2 IE2 94,1 92,1 94,1 - 0,901 0,895 0,874 55 94 0,63690 540,0 135 180 315M-2 2890 185,05 1313,83 7,1 352,52 634,53 1,8 775,54 2,2 94,4 IE2 93,8 92,0 94,3 - 0,999 0,903 0,840 80 96 1,28800 185,0 130 180 180 180 180 180 180 180 180 180 18	7,5	10	132SB-2	2897	13,50	91,05	6,7	24,72	52,40	2,1	73,09	3,0	88,2	IE2	89,2	88,8	88,1	-	0,909	0,871	0,803	89	80	0,03300	45,5
11	9,2	12,5	132MA-2	2906	16,16	126,72	7,8	30,23	77,40	2,6	90,70	3,0	89,3	IE2	90,0	89,9	88,8	-	0,920	0,900	0,870	72	81	0,03740	53,0
15 20 160MB-2 2925 26,91 151,67 5,6 48,97 111,20 2,3 75,73 1,5 90,4 IE2 90,5 88,3 90,3 - 0,890 0,853 0,794 91 86 0,05489 120,0 18,5 25 160L-2 2928 32,46 210,47 6,5 60,34 136,40 2,3 65,93 1,1 91,1 IE2 91,5 89,8 90,9 - 0,903 0,876 0,826 95 86 0,06050 135,0 22 30 180M-2 2959 39,26 278,51 7,1 71,00 174,50 2,5 220,80 3,1 91,4 IE2 90,8 88,4 91,3 - 0,885 0,860 0,804 60 89 0,08250 165,0 30 40 200L-2 2959 52,77 332,71 6,3 96,82 245,00 2,5 309,83 3,2 92,2 IE2 93,8 89,5 92,0 - 0,890 0,871 0,811 63 92 0,13640 217,0 174,50 2,5 220,80 3,1 91,4 IE2 90,8 88,4 91,3 - 0,885 0,860 0,804 60 89 0,08250 165,0 37 50 200LB-2 2949 64,06 391,35 6,1 119,82 260,00 2,2 330,00 2,8 92,5 IE2 92,3 89,0 92,5 - 0,890 0,871 0,811 63 92 0,15290 243,0 45 60 225M-2 2963 78,28 472,34 6,0 145,04 320,00 2,2 380,00 2,6 93,5 IE2 93,3 90,2 92,9 - 0,887 0,855 0,804 69 92 0,25203 320,0 55 75 250M-2 2981 95,63 545,37 5,7 176,20 352,40 2,0 475,74 2,7 93,5 IE2 91,6 87,5 93,2 - 0,888 0,870 0,823 45 93 0,34320 390,0 125 280M-2 2970 127,69 614,63 4,8 241,16 409,97 1,7 482,32 2,0 94,3 IE2 92,4 88,3 93,8 - 0,899 0,895 0,874 55 94 0,63690 540,0 90 125 280M-2 2974 153,09 796,95 5,2 289,00 520,21 1,8 693,61 2,4 94,2 IE2 94,1 92,1 94,1 - 0,901 0,895 0,856 60 94 0,74250 590,0 132 180 315MA-2 2980 185,05 1313,83 7,1 352,52 634,53 1,8 775,54 2,2 94,4 IE2 93,4 92,0 94,3 - 0,909 0,903 0,840 80 96 1,29800 180,0 1100 180 215 315LA-2 2980 185,05 1313,83 7,1 423,02 761,44 1,8 93,064 2,2 95,0 IE2 94,4 93,0 94,6 - 0,917 0,912 0,903 7,5 96 2,02000 1000,0 1250 270 315LB-2 2980 286,53 1864,69 7,1 512,75 922,95 1,8 1128,05 2,2 95,0 IE2 94,4 92,9 94,8 - 0,926 0,913 0,985 7,5 99 2,28800 1055,0 120 270 315LB-2 2980 334,84 2377,36 7,1 640,94 1153,69 1,8 1410,07 2,2 95,6 IE2 95,1 93,9 95,0 - 0,919 0,908 0,876 70 103 3,30000 1900,0 1250 130 130 130 130 130 100 100,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 1250 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,0 140,	11	15	132MB-2	2895	19,03	146,56	7,7	36,29	90,72	2,5	108,86	3,0	89,5	IE2	90,4	89,9	89,4	-	0,932	0,916	0,886	91	81	0,03960	55,0
18.5	11	15	160MA-2	2932	19,82	127,63	6,4	35,83	78,40	2,2	56,10	1,6	89,5	IE2	89,3	87,3	89,4	-	0,895	0,870	0,810	56	86	0,04147	110,0
22 30 180M-2 2959 39,26 278,51 7,1 71,00 174,50 2,5 220,80 3,1 91,4 IE2 90,8 88,4 91,3 - 0,885 0,860 0,804 60 89 0,08250 165,0 30 40 200LA-2 2959 52,77 332,71 6,3 96,82 245,00 2,5 309,83 3,2 92,2 IE2 93,2 89,5 92,0 - 0,890 0,871 0,811 63 92 0,13640 217,0 37 50 200LB-2 2949 64,06 391,35 6,1 119,82 260,00 2,2 330,00 2,8 92,5 IE2 92,3 89,0 92,5 - 0,901 0,888 0,841 40 92 0,15290 243,0 45 60 225M-2 2963 78,28 472,34 6,0 145,04 320,00 2,2 380,00 2,6 93,5 IE2 93,3 90,2 92,9 - 0,887 0,865 0,804 69 92 0,25630 320,0 55 75 250M-2 2981 95,63 545,37 5,7 176,20 352,40 2,0 475,74 2,7 93,5 IE2 91,6 87,5 93,2 - 0,888 0,870 0,823 45 93 0,34320 390,0 75 100 280S-2 2970 127,69 614,63 4,8 241,16 409,97 1,7 482,32 2,0 94,3 IE2 92,4 88,3 93,8 - 0,899 0,895 0,874 55 94 0,63690 540,0 90 125 280M-2 2974 153,09 796,95 5,2 289,00 520,21 1,8 693,61 2,4 94,2 IE2 94,1 92,1 94,1 - 0,901 0,895 0,858 60 94 0,74250 590,0 110 150 315S-2 2980 185,05 1313,83 7,1 352,52 634,53 1,8 775,54 2,2 94,4 IE2 93,8 92,0 94,3 - 0,909 0,903 0,840 80 96 1,29800 880,0 132 180 315MA-2 2980 218,75 1553,14 7,1 423,02 761,44 1,8 930,64 2,2 95,0 IE2 94,4 92,9 94,8 - 0,917 0,912 0,903 75 96 2,00200 1000,0 160 215 315LA-2 2980 334,84 2377,36 7,1 640,94 1153,69 1,8 1410,07 2,2 95,6 IE2 95,1 93,9 95,0 - 0,919 0,908 0,878 70 103 3,30000 1900,0 1250 335 355M-2 2985 410,72 2916,11 7,1 799,83 1279,73 1,6 1759,63 2,2 95,6 IE2 95,1 93,9 95,0 - 0,919 0,908 0,878 70 103 3,30000 1900,0 100,0	15	20	160MB-2	2925	26,91	151,67	5,6	48,97	111,20	2,3	75,73	1,5	90,4	IE2	90,5	88,3	90,3	-	0,890	0,853	0,794	91	86	0,05489	120,0
30  40  200LA-2  2959  52,77  332,71  6,3  96,82  245,00  2,5  309,83  3,2  92,2  IE2  93,2  89,5  92,0  -  0,890  0,871  0,811  63  92  0,13640  217,0   37  50  200LB-2  2949  64,06  391,35  6,1  119,82  260,00  2,2  330,00  2,8  92,5  IE2  92,3  89,0  92,5  -  0,901  0,888  0,841  40  92  0,15290  243,0   45  60  225M-2  2963  78,28  472,34  6,0  145,04  320,00  2,2  380,00  2,6  93,5  IE2  93,3  90,2  92,9  -  0,887  0,865  0,804  69  92  0,25630  320,0   55  75  250M-2  2981  95,63  545,37  5,7  176,20  352,40  2,0  475,74  2,7  93,5  IE2  91,6  87,5  93,2  -  0,888  0,870  0,823  45  93  0,34320  390,0   75  100  280S-2  2970  127,69  614,63  4,8  241,16  409,97  1,7  482,32  2,0  94,3  IE2  92,4  88,3  93,8  -  0,899  0,895  0,874  55  94  0,63690  540,0   90  125  280M-2  2974  153,09  796,95  5,2  289,00  520,21  1,8  693,61  2,4  94,2  IE2  94,1  92,1  94,1  -  0,901  0,895  0,858  60  94  0,74250  590,0   110  150  315S-2  2980  185,05  1313,83  7,1  352,52  634,53  1,8  775,54  2,2  94,4  IE2  93,8  92,0  94,3  -  0,909  0,903  0,840  80  96  1,29800  880,0   132  180  315MA-2  2980  218,75  1553,14  7,1  423,02  761,44  1,8  930,64  2,2  95,0  IE2  94,4  92,9  94,8  -  0,917  0,912  0,903  75  96  2,00200  1000,0   160  215  315LA-2  2980  262,63  1864,69  7,1  512,75  922,95  1,8  1128,05  2,2  95,0  IE2  94,4  92,9  94,8  -  0,926  0,913  0,858  75  99  2,28800  1055,0   200  270  315LB-2  2980  334,84  2377,36  7,1  640,94  1153,69  1,8  1410,07  2,2  95,6  IE2  95,1  93,9  95,0  -  0,902  0,889  0,845  80  99  2,61800  1110,0   250  335  355M-2  2985  410,72  2916,11  7,1  799,83  1279,73  1,6  1759,63  2,2  95,6  IE2  95,1  93,8  95,0  -  0,919  0,908  0,878  70  103  3,30000  1900,0   260  335  355M-2  2985  410,72  2916,11  7,1  799,83  1279,73  1,6  1759,63  2,2  95,6  IE2  95,1  93,8  95,0  -  0,919  0,908  0,878  70  103  3,30000  1900,0   270  315LB-2  2985  410,72  2916,11  7,1  799,83  1279,73  1,6  1759,63  2,2  95,6  IE2  95,1  93,8  95,0  -  0,919  0,908  0,878  70  103  3,30000  190	18,5	25	160L-2	2928	32,46	210,47	6,5	60,34	136,40	2,3	65,93	1,1	91,1	IE2	91,5	89,8	90,9	-	0,903	0,876	0,826	95	86	0,06050	135,0
37       50       200LB-2       2949       64,06       391,35       6,1       119,82       260,00       2,2       330,00       2,8       92,5       IE2       92,3       89,0       92,5       -       0,901       0,888       0,841       40       92       0,15290       243,0         45       60       225M-2       2963       78,28       472,34       6,0       145,04       320,00       2,2       380,00       2,6       93,5       IE2       93,3       90,2       92,9       -       0,887       0,865       0,804       69       92       0,25630       320,0         55       75       250M-2       2981       95,63       545,37       5,7       176,20       352,40       2,0       475,74       2,7       93,5       IE2       91,6       87,5       93,2       -       0,888       0,870       0,823       45       93       0,34320       390,0         75       100       2808-2       2970       127,69       614,63       4,8       241,16       409,97       1,7       482,32       2,0       94,3       IE2       92,4       88,3       93,8       -       0,890       0,858       60       94       0,74250<	22	30	180M-2	2959	39,26	278,51	7,1	71,00	174,50	2,5	220,80	3,1	91,4	IE2	90,8	88,4	91,3	-	0,885	0,860	0,804	60	89	0,08250	165,0
45 60 225M-2 2963 78,28 472,34 6,0 145,04 320,00 2,2 380,00 2,6 93,5 IE2 93,3 90,2 92,9 - 0,887 0,865 0,804 69 92 0,25630 320,0 55 75 250M-2 2981 95,63 545,37 5,7 176,20 352,40 2,0 475,74 2,7 93,5 IE2 91,6 87,5 93,2 - 0,888 0,870 0,823 45 93 0,34320 390,0 75 100 280S-2 2970 127,69 614,63 4,8 241,16 409,97 1,7 482,32 2,0 94,3 IE2 92,4 88,3 93,8 - 0,899 0,895 0,874 55 94 0,63690 540,0 90 125 280M-2 2974 153,09 796,95 5,2 289,00 520,21 1,8 693,61 2,4 94,2 IE2 94,1 92,1 94,1 - 0,901 0,895 0,858 60 94 0,74250 590,0 110 150 315S-2 2980 185,05 1313,83 7,1 352,52 634,53 1,8 775,54 2,2 94,4 IE2 93,8 92,0 94,3 - 0,909 0,903 0,840 80 96 1,29800 880,0 132 180 315MA-2 2980 218,75 1553,14 7,1 423,02 761,44 1,8 930,64 2,2 95,0 IE2 94,4 92,9 94,8 - 0,926 0,913 0,858 75 99 2,28800 1055,0 200 270 315LB-2 2980 334,84 2377,36 7,1 640,94 1153,69 1,8 1410,07 2,2 95,6 IE2 95,1 93,9 95,0 - 0,909 0,908 0,878 70 103 3,30000 1900,0	30	40	200LA-2	2959	52,77	332,71	6,3	96,82	245,00	2,5	309,83	3,2	92,2	IE2	93,2	89,5	92,0	-	0,890	0,871	0,811	63	92	0,13640	217,0
55       75       250M-2       2981       95,63       545,37       5,7       176,20       352,40       2,0       475,74       2,7       93,5       IE2       91,6       87,5       93,2       -       0,888       0,870       0,823       45       93       0,34320       390,0         75       100       280S-2       2970       127,69       614,63       4,8       241,16       409,97       1,7       482,32       2,0       94,3       IE2       92,4       88,3       93,8       -       0,899       0,895       0,874       55       94       0,63690       540,0         90       125       280M-2       2974       153,09       796,95       5,2       289,00       520,21       1,8       693,61       2,4       94,2       IE2       94,1       92,1       94,1       -       0,901       0,985       0,858       60       94       0,74250       590,0         110       150       315S-2       2980       185,05       1313,83       7,1       352,52       634,53       1,8       775,54       2,2       94,4       IE2       93,8       92,0       94,3       -       0,909       0,903       0,840       80	37	50	200LB-2	2949	64,06	391,35	6,1	119,82	260,00	2,2	330,00	2,8	92,5	IE2	92,3	89,0	92,5	-	0,901	0,888	0,841	40	92	0,15290	243,0
75       100       280S-2       2970       127,69       614,63       4,8       241,16       409,97       1,7       482,32       2,0       94,3       IE2       92,4       88,3       93,8       -       0,899       0,895       0,874       55       94       0,63690       540,0         90       125       280M-2       2974       153,09       796,95       5,2       289,00       520,21       1,8       693,61       2,4       94,2       IE2       94,1       92,1       94,1       -       0,901       0,895       0,858       60       94       0,74250       590,0         110       150       315S-2       2980       185,05       1313,83       7,1       352,52       634,53       1,8       775,54       2,2       94,4       IE2       93,8       92.0       94,3       -       0,909       0,903       0,840       80       96       1,29800       880,0         132       180       315MA-2       2980       218,75       1553,14       7,1       423,02       761,44       1,8       930,64       2,2       95,0       IE2       94,4       93,0       94,6       -       0,912       0,903       75       96 <t< td=""><td>45</td><td>60</td><td>225M-2</td><td>2963</td><td>78,28</td><td>472,34</td><td>6,0</td><td>145,04</td><td>320,00</td><td>2,2</td><td>380,00</td><td>2,6</td><td>93,5</td><td>IE2</td><td>93,3</td><td>90,2</td><td>92,9</td><td>-</td><td>0,887</td><td>0,865</td><td>0,804</td><td>69</td><td>92</td><td>0,25630</td><td>320,0</td></t<>	45	60	225M-2	2963	78,28	472,34	6,0	145,04	320,00	2,2	380,00	2,6	93,5	IE2	93,3	90,2	92,9	-	0,887	0,865	0,804	69	92	0,25630	320,0
90 125 280M-2 2974 153,09 796,95 5,2 289,00 520,21 1,8 693,61 2,4 94,2 IE2 94,1 92,1 94,1 - 0,901 0,895 0,858 60 94 0,74250 590,0 110 150 315S-2 2980 185,05 1313,83 7,1 352,52 634,53 1,8 775,54 2,2 94,4 IE2 93,8 92,0 94,3 - 0,909 0,903 0,840 80 96 1,29800 880,0 132 180 315MA-2 2980 218,75 1553,14 7,1 423,02 761,44 1,8 930,64 2,2 95,0 IE2 94,4 93,0 94,6 - 0,917 0,912 0,903 75 96 2,00200 1000,0 160 215 315LA-2 2980 262,63 1864,69 7,1 512,75 922,95 1,8 1128,05 2,2 95,0 IE2 94,4 92,9 94,8 - 0,926 0,913 0,858 75 99 2,28800 1055,0 200 270 315LB-2 2980 334,84 2377,36 7,1 640,94 1153,69 1,8 1410,07 2,2 95,6 IE2 95,1 93,9 95,0 - 0,902 0,889 0,845 80 99 2,61800 1110,0 250 335 355M-2 2985 410,72 2916,11 7,1 799,83 1279,73 1,6 1759,63 2,2 95,6 IE2 95,1 93,8 95,0 - 0,919 0,908 0,878 70 103 3,30000 1900,0	55	75	250M-2	2981	95,63	545,37	5,7	176,20	352,40	2,0	475,74	2,7	93,5	IE2	91,6	87,5	93,2	-	0,888	0,870	0,823	45	93	0,34320	390,0
110       150       315S-2       2980       185,05       1313,83       7,1       352,52       634,53       1,8       775,54       2,2       94,4       IE2       93,8       92,0       94,3       -       0,909       0,903       0,840       80       96       1,29800       880,0         132       180       315MA-2       2980       218,75       1553,14       7,1       423,02       761,44       1,8       930,64       2,2       95,0       IE2       94,4       93,0       94,6       -       0,917       0,912       0,903       75       96       2,00200       1000,0         160       215       315LA-2       2980       262,63       1864,69       7,1       512,75       922,95       1,8       1128,05       2,2       95,0       IE2       94,4       92,9       94,8       -       0,926       0,913       0,858       75       99       2,28800       1055,0         200       270       315LB-2       2980       334,84       2377,36       7,1       640,94       1153,69       1,8       1410,07       2,2       95,6       IE2       95,1       93,8       95,0       -       0,919       0,988       0,845       80	75	100	280S-2	2970	127,69	614,63	4,8	241,16	409,97	1,7	482,32	2,0	94,3	IE2	92,4	88,3	93,8	-	0,899	0,895	0,874	55	94	0,63690	540,0
132       180       315MA-2       2980       218,75       1553,14       7,1       423,02       761,44       1,8       930,64       2,2       95,0       IE2       94,4       93,0       94,6       -       0,917       0,912       0,903       75       96       2,00200       1000,0         160       215       315LA-2       2980       262,63       1864,69       7,1       512,75       922,95       1,8       1128,05       2,2       95,0       IE2       94,4       92,9       94,8       -       0,926       0,913       0,858       75       99       2,28800       1055,0         200       270       315LB-2       2980       334,84       2377,36       7,1       640,94       1153,69       1,8       1410,07       2,2       95,6       IE2       95,1       93,9       95,0       -       0,902       0,889       0,845       80       99       2,61800       1110,0         250       335       355M-2       2985       410,72       2916,11       7,1       799,83       1279,73       1,6       1759,63       2,2       95,6       IE2       95,1       93,8       95,0       -       0,919       0,908       0,887 <td< td=""><td>90</td><td>125</td><td>280M-2</td><td>2974</td><td>153,09</td><td>796,95</td><td>5,2</td><td>289,00</td><td>520,21</td><td>1,8</td><td>693,61</td><td>2,4</td><td>94,2</td><td>IE2</td><td>94,1</td><td>92,1</td><td>94,1</td><td>-</td><td>0,901</td><td>0,895</td><td>0,858</td><td>60</td><td>94</td><td>0,74250</td><td>590,0</td></td<>	90	125	280M-2	2974	153,09	796,95	5,2	289,00	520,21	1,8	693,61	2,4	94,2	IE2	94,1	92,1	94,1	-	0,901	0,895	0,858	60	94	0,74250	590,0
160       215       315LA-2       2980       262,63       1864,69       7,1       512,75       922,95       1,8       1128,05       2,2       95,0       IE2       94,4       92,9       94,8       -       0,926       0,913       0,858       75       99       2,28800       1055,0         200       270       315LB-2       2980       334,84       2377,36       7,1       640,94       1153,69       1,8       1410,07       2,2       95,6       IE2       95,1       93,9       95,0       -       0,902       0,889       0,845       80       99       2,61800       1110,0         250       335       355M-2       2985       410,72       2916,11       7,1       799,83       1279,73       1,6       1759,63       2,2       95,6       IE2       95,1       93,8       95,0       -       0,919       0,908       0,878       70       103       3,30000       1900,0	110	150	315S-2	2980	185,05	1313,83	7,1	352,52	634,53	1,8	775,54	2,2	94,4	IE2	93,8	92,0	94,3	-	0,909	0,903	0,840	80	96	1,29800	880,0
200       270       315LB-2       2980       334,84       2377,36       7,1       640,94       1153,69       1,8       1410,07       2,2       95,6       IE2       95,1       93,9       95,0       -       0,902       0,889       0,845       80       99       2,61800       1110,0         250       335       355M-2       2985       410,72       2916,11       7,1       799,83       1279,73       1,6       1759,63       2,2       95,6       IE2       95,1       93,8       95,0       -       0,919       0,908       0,878       70       103       3,30000       1900,0	132	180	315MA-2	2980	218,75	1553,14	7,1	423,02	761,44	1,8	930,64	2,2	95,0	IE2	94,4	93,0	94,6	-	0,917	0,912	0,903	75	96	2,00200	1000,0
250 335 355M-2 2985 410,72 2916,11 7,1 799,83 1279,73 1,6 1759,63 2,2 95,6 IE2 95,1 93,8 95,0 - 0,919 0,908 0,878 70 103 3,30000 1900,0	160	215	315LA-2	2980	262,63	1864,69	7,1	512,75	922,95	1,8	1128,05	2,2	95,0	IE2	94,4	92,9	94,8	-	0,926	0,913	0,858	75	99	2,28800	1055,0
	200	270	315LB-2	2980	334,84	2377,36	7,1	640,94	1153,69	1,8	1410,07	2,2	95,6	IE2	95,1	93,9	95,0	-	0,902	0,889	0,845	80	99	2,61800	1110,0
315 423 355L-2 2985 524,82 3726,23 7,1 1007,79 1612,46 1,6 2217,14 2,2 95,2 IE2 94,9 94,0 95,0 - 0,910 0,890 0,870 75 103 3,85000 2300,0	250	335	355M-2	2985	410,72	2916,11	7,1	799,83	1279,73	1,6	1759,63	2,2	95,6	IE2	95,1	93,8	95,0	-	0,919	0,908	0,878	70	103	3,30000	1900,0
	315	423	355L-2	2985	524,82	3726,23	7,1	1007,79	1612,46	1,6	2217,14	2,2	95,2	IE2	94,9	94,0	95,0	-	0,910	0,890	0,870	75	103	3,85000	2300,0



1014		_		In	Is	ls	Cn	Cs	Cs	Cmax	Cmax		η	%		min	Pwr.	Fact. Co	sφ	ΔΤ	LwA	J	14
KW	Нр	Туре	rpm	[A]	[A]	În	[Nm]	[Nm]	Cn	[Nm]	Cn	100%	IE	75%	50%	IE2	100%	75%	50%	[°C]	[dB]	Kgm <sup>2</sup>	Kg
0,09	0,12	56B-4	1346	0,33	0,97	2,9	0,64	1,80	2,8	1,80	2,8	60,7	-	58,0	43,0	-	0,647	0,540	0,360	36	52	0,00040	3,7
0,13	0,18	63A-4	1355	0,40	1,28	3,2	0,92	2,10	2,3	2,10	2,3	64,7	IE2	63,9	62,0	59,1	0,720	0,620	0,590	30	52	0,00050	4,3
0,18	0,25	63B-4	1393	0,56	2,02	3,6	1,23	2,90	2,4	3,10	2,5	68,2	IE2	65,9	58,0	64,7	0,680	0,550	0,400	38	52	0,00060	4,8
0,25	0,35	63C-4	1380	0,72	2,41	3,3	1,73	4,10	2,4	4,00	2,3	71,0	IE2	71,3	67,6	68,5	0,702	0,601	0,468	51	52	0,00075	5,4
0,25	0,35	71A-4	1400	0,69	2,90	4,2	1,71	4,30	2,5	4,57	2,7	72,7	IE2	72,0	68,0	68,5	0,720	0,615	0,500	41	55	0,00080	5,8
0,37	0,5	71B-4	1366	1,01	3,72	3,7	2,59	6,00	2,3	6,10	2,4	73,2	IE2	72,0	61,2	72,7	0,720	0,630	0,412	58	55	0,00130	6,3
0,55	0,75	71C-4	1386	1,41	6,19	4,4	3,79	9,13	2,4	10,00	2,6	77,2	IE2	78,5	76,9	77,1	0,727	0,620	0,506	56	55	0,00170	7,6
0,55	0,75	80A-4	1422	1,65	5,94	3,6	3,73	8,21	2,2	9,55	2,6	77,1	IE2	74,0	67,9	77,1	0,627	0,530	0,426	60	58	0,00180	10,0
0,75	1	80B-4	1394	1,99	7,57	3,8	5,14	12,50	2,4	12,65	2,5	79,6	IE2	79,4	74,0	79,6	0,685	0,606	0,456	77	58	0,00231	10,6
1,1	1,5	80C-4	1390	2,85	11,03	3,9	7,56	18,70	2,5	12,70	1,7	81,5	IE2	81,7	77,9	81,4	0,684	0,560	0,440	86	58	0,00248	11,8
1,1	1,5	905-4	1378	2,50	9,89	4,0	7,62	16,20	2,1	17,53	2,3	81,4	IE2	83,2	81,5	81,4	0,779	0,642 (	0,541	78	61	0,00253	12,6
1,5	2	90L-4	1413	3,54	18,44	5,2	10,14	27,60	2,7	31,05	3,1	82,9	IE2	84,0	82,8	82,8	0,738	0,644	0,531	59	61	0,00297	15,7
1,9	2,6	90LB-4	1415	4,47	23,24	5,2	12,82	24,61	1,9	26,50	2,1	84,3	IE2	84,6	82,0	84.3	0.728	0,630	0.488	55	61	0,00495	16,0
2,2	3	100LA-4	1435	4,80	25,82	5,4	14,64	33,20	2,3	41,87	2,9	84,4	IE2	84,5	82,1	84,3	0,784	0,668	0,546	68	64	0,00594	19,7
3	4	100LB-4	1407	6,39	27,93	4.4	20,36	41,20	2.0	30,12	1,5	85,5	IE2	87,9	87.1	85.5	0.793	0,700	0.550	94	64	0.00744	24,6
4	5.5	112M-4	1415	7,75	39.24	5.1	27.00	51,40	1,9	40.79	1,5	86,6	IE2	89.0	86.8	86.6	-	0,800		76	65	0.01055	28.0
5	6,8	112MB-4	1445	10,02	63,50	6,3	33,04	82,70	2,5	71,14	2,2	87,7	IE2	88,7	87,9	87,7	0,821	0,750 (		77	65	0,01667	35,0
5,5	7,5	1325-4	1446	10,74	61,43	5,7	36,32	69,00	1,9	74,88	2,1	87,8	IE2	89,5	88,5	87.7	0.842	0,780	0.660	83	71	0,02378	45,0
7,5	10	132M-4	1450	14,38	91,41	6,4	49,40	97,00	2,0	99,00	2,0	88,88	IE2	89,7	70,0	88.7	-	0,800		92		0,03289	47,0
9,2	12,5	132MB-4	1426	16,71	95,09	5,7	61.61	123,30	2,0	97,88	1,6	89,9	IE2	92,2	92,6	89,8	0.884	0,850	D.784	96	72	0,03444	55,0
11	15	132MC-4	1461	21,96	170,43	7.8	71.90	196,40	2.7	186,95	2.6	89,8	IE2	89,8	87.8	89.8		0,770 (		80		0.04444	57.0
11	15	160M-4	1460	21.67	134.07	6.2	71.95	153,40	2.1	208.66	2.9	89.8	IE2	89.4	87.6	89.8		0,776		70	75	0.06777	118.0
15	20	160L-4	1456	28,12	178,96	6.4	98.39	197,10	2,0	245,96	2,5	90,8	IE2	91,7	90,6	90,6		0,810		72	75	0,10199	132,0
18,5	25	180M-4	1476	34,45	215,02	6.2	119,70	220,90	1,8	334,30	2,8	91,2	IE2	91,1	89,9	91.2		0,810	-	51		0,15443	164,0
22	30	180L-4	1470	39.57	202,00	5.1	142,93	255,00	1,8	357,31	2,5	91.6	IE2	91.6	90.8	91.6	-	0,847	-	75		0.17554	182.0
30	40	200L-4	1475	53.84	323,02	6.0	194.24	388,47	2,0	505.02	2.6	93,2	IE2	93,0	91.5	92.3	-	0,816		73	_	0,29108	245.0
37	50	225S-4	1480	66,07	345,00	5,2	238,75	501,38	2,1	573,00	2,4	92,8	IE2	93,3	92,3	92.7	0,871	0,840		91		0,45107	258,0
45	60	225M-4	1480	79,02	437,00	5,5	290,37	570,00	2,0	710,00	2,4	93,3	IE2	93,3	92,1	93,1	0.881	0,863		70		0,52106	290,0
55	75	250M-4	1480	97,61	585,64	6.0	354,90	674,31	1,9	816,27	2,3	93,7	IE2	96.1	93,0	93,5	0.868	0,841 (	-	75		0,73326	388.0
75	100	280S-4	1484	129,70	648.48	5.0	482,65	854,00	1,8	915,00	1,9	94.1	IE2	94,2	92,2	94.0	-	0,860	-	80		1,43000	510.0
90	120	280M-4	1485	152,96	747.77	4.9	578.79	1041.82	1.8	1150.00		94.7	IE2	94.7	94.7	94.2	-	0.889		54	86	1.63900	606.0
110	150	315S-4	1489		1138,79	6,0	705,51	1481,56	2,1	1834,32	,	95,1	IE2	94,6	92,6	94,5	-	0,860		71		3,44300	910,0
132	180	315M-4	1485	224,09	1174,96	5.2	848,89	1612,89	1,9	2207,11	2,6	95,2	IE2	95,3	94.7	94.7		0,875	-	55		4.01500	1000.0
160	220	315LA-4	1485		1906,08	6.9	1028,96	-	2,1	2263,70	-	95,0	IE2	94,5	94,0	94.9		0,850	-	80		,	1055.0
200	270	315LB-4	1481		2345,45	6.9		2708.31	2.1	2837,27		95.1	IE2	94,7	93.8	95.1		0.885	-	75		5.29100	
250	335	355M-4	1483		2898,23	6.9	,	3380,82	2.1	3541,81	2,2	95.6	IE2	95.4	94.7	95.1	-	0.897	-	80		7.18300	
315	423	355L-4	1490		3621,87	6.9	2018,96		2,1	4441,71		95.7	IE2	95,5	94,7	95.1	-	0,883		70		9,06400	
UIJ	420	000L-4	1400	JL4,J1	JUL 1,U7	٠,٥	2010,30	7200,02	۲,۱	7771,/1	۵,۲	30,7	166	00,0	J+,/	JJ, I	0,000	0,000	٠,٠١٥	70	101	5,00400	1000,0



101		_		In	Is	ls	Cn	Cs	<u>Cs</u>	Cmax	Cmax		η	%		min	Pwr.	fact. co	os φ	Т	LwA	J	
KW	Нр	Туре	rpm	[A]	[A]	<u>In</u>	[Nm]	[Nm]	Cn	[Nm]	Cn	100%	IE	75%	50%	IE2	100%	75%	50%	[°C]	[dB]	Kgm <sup>2</sup>	Kg
0,18	0,25	71A-6	921	0,66	1,93	2,9	1,87	4,20	2,3	4,30	2,3	62,7	IE2	61,1	53,7	56,6	0,631	0,540	0,418	41	51	0,00110	6,7
0,25	0,35	71B-6	910	0,87	2,62	3,0	2,62	6,00	2,3	6,00	2,3	64,0	IE2	62,5	57,1	61,6	0,650	0,550	0,426	54	51	0,00140	7,1
0,37	0,5	80A-6	921	1,12	3,63	3,2	3,81	7,62	2,0	7,57	2,0	68,9	IE2	68,6	62,5	67,6	0,689	0,609	0,450	52	53	0,00160	8,8
0,55	0,75	80B-6	907	1,48	4,77	3,2	5,73	10,34	1,8	11,18	2,0	73,1	IE2	74,5	72,1	73,1	0,732	0,660	0,515	63	53	0,00190	10,6
0,75	1	905-6	915	2,01	5,98	3,0	7,83	13,00	1,7	9,97	1,3	76,0	IE2	77,9	75,2	75,9	0,710	0,610	0,480	69	57	0,00319	12,8
1,1	1,5	90L-6	915	2,74	9,93	3,6	11,48	22,10	1,9	16,57	1,4	78,3	IE2	80,2	79,3	78,1	0,740	0,650	0,560	67	57	0,00385	15,8
1,5	2	100L-6	944	3,91	16,15	4,1	15,17	29,39	1,9	35,09	2,3	79,9	IE2	80,3	77,6	79,8	0,693	0,609	0,477	71	58	0,00759	23,0
2,2	3	112M-6	951	5,45	25,84	4,7	22,09	45,40	2,1	57,79	2,6	81,9	IE2	82,7	80,4	81,8	0,712	0,610	0,475	74	61	0,01540	25,0
3	4	1325-6	969	6,95	38,23	5,5	29,57	62,40	2,1	81,20	2,7	84,5	IE2	84,6	82,1	83,3	0,737	0,710	0,536	63	64	0,03146	28,0
4	5,5	132MA-6	969	8,85	56,55	6,4	39,42	89,90	2,3	121,80	3,1	84,7	IE2	84,5	82,0	84,6	0,770	0,690	0,566	76	64	0,03927	45,0
5,5	7,5	132MB-6	966	12,38	65,09	5,3	54,37	103,20	1,9	95,28	1,8	87,0	IE2	87,5	87,0	86,0	0,737	0,653	0,545	64	64	0,04961	55,0
7,5	10	160M-6	978	16,97	88,24	5,2	73,24	109,85	1,5	146,47	2,0	88,6	IE2	89,2	88,5	87,2	0,720	0,670	0,600	50	71	0,08910	118,0
11	15	160L-6	970	23,37	106,35	4,6	108,30	173,28	1,6	184,11	1,7	89,5	IE2	90,5	89,9	88,7	0,759	0,700	0,582	70	71	0,12760	125,0
15	20	180L-6	984	29,79	140,65	4,7	145,58	232,93	1,6	334,83	2,3	89,8	IE2	89,4	88,0	89,7	0,809	0,750	0,657	75	73	0,22770	160,0
18,5	25	200LA-6	970	35,28	183,46	5,2	182,14	327,85	1,8	454,99	2,5	91,0	IE2	90,8	89,7	90,4	0,832	0,781	0,685	60	76	0,34650	217,0
22	30	200LB-6	982	42,61	215,40	5,1	213,95	385,11	1,8	534,88	2,5	91,1	IE2	91,0	89,3	90,9	0,818	0,763	0,668	80	76	0,39600	244,0
30	40	225M-6	980	55,62	236,55	4,3	292,35	503,00	1,7	518,00	1,8	91,8	IE2	91,6	92,0	91,7	0,848	0,828	0,759	60	76	0,60170	295,0
37	50	250M-6	983	68,00	297,27	4,4	359,46	611,08	1,7	718,92	2,0	92,6	IE2	92,3	92,4	92,2	0,848	0,828	0,759	56	78	0,92730	365,0
45	60	2805-6	982	78,93	360,33	4,6	437,63	700,20	1,6	919,02	2,1	93,2	IE2	93,6	92,2	92,7	0,883	0,865	0,813	42	80	1,52900	500,0
55	75	280M-6	985	96,24	459,99	4,8	533,25	853,20	1,6	1119,82	2,1	93,1	IE2	93,6	93,2	93,1	0,886	0,873	0,822	71	80	1,81500	545,0
75	100	315S-6	986	132,96	534,60	4,0	726,42	1162,27	1,6	1307,56	1,8	94,5	IE2	95,1	94,4	93,7	0,862	0,860	0,820	70	85	4,52100	810,0
90	125	315MA-6	985	159,67	1069,81	6,7	872,59	1745,18	2,0	1745,18	2,0	94,6	IE2	94,5	93,6	94,0	0,860	0,831	0,766	75	85	5,25800	900,0
110	150	315LA-6	985	195,78	1311,71	6,7	1066,50	2132,99	2,0	2132,99	2,0	94,3	IE2	93,9	93,7	94,3	0,860	0,840	0,820	80	85	5,99500	1010,0
132	180	315LB-6	985	233,94	1567,40	6,7	1279,80	2559,59	2,0	2559,59	2,0	94,7	IE2	94,2	93,7	94,6	0,860	0,840	0,810	80	85	6,73200	1140,0
160	220	355MA-6	990	279,71	1874,08	6,7	1543,43	2932,53	1,9	3086,87	2,0	94,9	IE2	94,2	93,3	94,8	0,870	0,870	0,850	80	92	10,45000	1550,0
200	270	355MB-6	990	341,43	2287,55	6,7	1929,29	3665,66	1,9	3858,59	2,0	95,0	IE2	94,5	94,0	95,0	0,890	0,870	0,850	80	92	11,44000	1600,0
250	335	355L-6	990	431,63	2891,93	6,7	2411,62	4582,07	1,9	4823,23	2,0	95,0	IE2	95,0	94,0	95,0	0,880	0,860	0,840	80	92	13,64000	1700,0



LCVA	11.	т		In	Is	ls	Cn	Cs	Cs	Cmax	Cmax		η	%		min	min	Pwr.	Fact. C	Cosq	ΔΤ	LwA	J	17 -
KW	Нр	Туре	rpm	[A]	[A]	In	[Nm]	[Nm]	Cn	[Nm]	Cn	100%	IE	75%	50%	IE2	IE3	100%	75%	50%	[°C]	[dB]	Kgm <sup>2</sup>	Kg
0,13	0,18	71B-8	651	0,71	1,48	2,1	1,91	3,80	2,0	3,93	2,1	48,2	IE2	44,9	39,0	39,8	50,7	0,550	0,460	0,390	76	52	0,00080	6,8
0,18	0,25	80A-8	694	0,83	2,01	2,4	2,48	4,70	1,9	5,50	2,2	56,1	IE2	51,0	44,7	45,9	58,7	0,560	0,460	0,392	54	52	0,00180	10,0
0,25	0,35	80B-8	691	1,10	2,62	2,4	3,46	6,90	2,1	7,06	2,2	61,0	IE2	58,2	52,2	50,6	64,1	0,540	0,450	0,373	56	52	0,00190	11,0
0,37	0,5	90S-8	670	1,41	5,65	4,0	5,27	10,55	2,0	10,55	2,0	62,0	IE2	61,0	54,0	56,1	69,3	0,610	0,550	0,350	40	54	0,00210	13,0
0,55	0,75	90L-8	701	2,04	6,25	3,1	7,49	15,50	2,1	18,00	2,4	68,3	IE2	66,0	58,1	61,7	73,0	0,570	0,490	0,366	22	54	0,00240	14,0
0,75	1	100LA-8	712	2,24	8,66	3,9	10,06	21,70	2,2	25,09	2,5	75,9	IE3	75,1	70,3	66,2	75,0	0,636	0,550	0,426	47	57	0,00900	23,0
1,1	1,5	100LB-8	702	3,38	12,14	3,6	14,96	31,30	2,1	35,91	2,4	73,9	IE2	73,4	68,5	70,8	77,7	0,635	0,524	0,397	65	57	0,01000	25,0
1,5	2	112M-8	711	4,21	16,94	4,0	20,15	43,80	2,2	50,70	2,5	79,2	IE2	79,8	79,0	74,1	79,7	0,650	0,550	0,500	48	61	0,02450	28,0
2,2	3	132S-8	710	5,54	33,23	6,0	29,59	53,26	1,8	59,18	2,0	81,9	IE3	82,2	80,0	77,6	81,9	0,700	0,660	0,481	80	64	0,03140	45,0
3	4	132M-8	716	7,25	31,48	4,3	40,01	71,90	1,8	93,01	2,3	83,0	IE2	83,9	82,2	80,0	83,5	0,720	0,650	0,494	63	64	0,03950	55,0
4	5,5	160MA-8	722	9,34	44,12	4,7	52,95	92,38	1,7	125,82	2,4	84,8	IE3	85,1	83,0	81,9	84,8	0,730	0,671	0,531	67	68	0,07530	110,0
5,5	7,5	160MB-8	726	12,39	54,99	4,4	72,35	111,72	1,5	162,63	2,2	84,5	IE2	83,3	79,2	83,8	86,2	0,758	0,698	0,580	46	68	0,09310	120,0
7,5	10	160L-8	727	16,23	78,06	4,8	95,40	178,55	1,9	233,11	2,4	85,5	IE2	84,8	82,3	85,3	87,3	0,772	0,723	0,609	51	68	0,12600	135,0
11	15	180L-8	730	23,48	129,17	5,5	143,90	287,81	2,0	287,81	2,0	87,8	IE2	87,9	87,5	86,9	88,6	0,770	0,700	0,650	80	70	0,20300	160,0
15	20	200L-8	730	31,03	204,78	6,6	196,23	392,47	2,0	392,47	2,0	89,5	IE2	89,4	87,8	88,0	89,6	0,780	0,709	0,580	75	73	0,33900	235,0
18,5	25	225S-8	730	38,48	253,99	6,6	242,02	459,84	1,9	484,04	2,0	91,3	IE3	91,5	90,5	88,6	90,1	0,760	0,720	0,680	80	73	0,49100	242,0
22	30	225M-8	730	44,84	295,97	6,6	287,81	546,84	1,9	575,62	2,0	91,3	IE3	91,6	90,6	89,1	90,6	0,776	0,727	0,608	70	73	0,54700	285,0
30	40	250M-8	730	59,32	391,51	6,6	392,47	745,68	1,9	784,93	2,0	92,4	IE3	92,3	91,0	89,8	91,3	0,790	0,760	0,720	80	75	0,84300	390,0
37	50	280S-8	730	74,02	488,53	6,6	484,04	919,68	1,9	968,08	2,0	92,5	IE3	92,4	91,0	90,3	91,8	0,780	0,730	0,670	80	76	1,93000	500,0
45	60	280M-8	740	89,93	593,51	6,6	580,74	1045,34	1,8	1161,49	2,0	92,6	IE3	92,6	89,7	90,7	92,2	0,780	0,730	0,680	80	76	1,65000	580,0
55	75	315S-8	740	104,10	687,05	6,6	709,80	1277,64	1,8	1419,59	2,0	93,0	IE3	93,0	92,0	91,0	92,5	0,820	0,760	0,650	80	82	4,79000	790,0
75	100	315MA-8	740	142,91	943,23	6,6	967,91	1742,23	1,8	1935,81	2,0	93,4	IE3	92,8	91,1	91,6	93,1	0,811	0,744	0,614	70	82	5,58000	970,0
90	125	315LA-8	740	168,57	1112,56	6,6	1161,49	2090,68	1,8	2322,97	2,0	93,8	IE3	93,3	91,6	91,9	93,4	0,822	0,769	0,641	75	82	6,37000	1055,0
110	150	315LB-8	740	205,82	1317,24	6,4	1419,59	2555,27	1,8	2839,19	2,0	94,4	IE3	94,1	92,7	92,3	93,7	0,817	0,754	0,629	80	82	7,23000	1118,0
132	180	355MA-8	740	247,18	1581,95	6,4	1703,51	3066,32	1,8	3407,03	2	94	IE3	94	93,4	92,6	94	0,82	0,82	0,76	80	82	7,60000	2000,0
160	220	355MB-8	740	298,66	1911,41	6,4	2064,86	3716,76	1,8	4129,73	2	94,3	IE3	94,3	93,6	93	94,3	0,82	0,82	0,76	80	82	7,70000	2150,0
200	270	355L-8	740	367,65	2352,99	6,4	2581,08	4645,95	1,8	5162,16	2	94,6	IE3	94,6	93,1	93,5	94,6	0,83	0,83	0,79	80	82	8,20000	2250,0
250	335	355LB-8	740	465,17	2977,11	6,4	3226,35	5807,43	1,8	6452,70	2	94,6	IE3	94,6	93,5	93,5	94,6	0,82	0,82	0,78	80	82	8,30000	2350,0

To get the data double polarity and delfire motors performance data, ask to our commercial office.



						1																		
V\\\	Un	Tunn	nnm	ln	Is	ls	Cn	Cs	Cs	Cmax	Cmax		1	η %		min	min	Pwr.	fact. co	sφ	ΔΤ	LwA	J	Va
KW	Hp	Туре	rpm	(A)	(A)	In	(Nm)	(Nm)	Cn	(Nm)	Cn	100%	ΙE	75%	50%	IE3	IE4	100%	75%	50%	(°C)	(dB)	Kgm <sup>2</sup>	Kg
0,75	1	80A-2	2892	1,74	11,84	6,8	2,48	8,60	3,5	9,18	3,7	80,9	IE3	79,6	76,4	80,7	83,5	0,770		0,566	35	65	0,00158	17,0
1,1	1,5	80B-2	2885	2,26	16,74	7,4	3,64	10,90	3,0	12,74	3,5	84,5	IE3	84,7	82,8	82,7	85,2	0,830		0,652		65	0,00185	18,0
1,5	2	905-2	2902	3,26	25,07	7,7	4,93	19,12	3,9	18,74	3,8	85,3	IE3	83,4	81,3	84,2	86,5	0,786		0,582		71	0,00383	23,0
2,2	3	90L-2	2918	5,02	38,59	7,7	7,35	30,97	4,2	30,44	4,1	86,2	IE3	87,0	84,9	85,9	88,0	0,730		0,498		71	-	26,0
3	4	100L-2	2903	6,09	48,24	7,9	9,87	35,19	3,6	40,74	4,1	87,1	IE3	87,3	84,9	87,1	89,1	0,812	-	0,618		75	0,00728	35,0
4	5,5	112M-2	2943	7,56	74,38	9,8	12,97	45,92	3,5	61,86	4,8	89,6	IE3	89,8	88,9	88,1	90,0	0,856	_	0,665		77	0,01663	43,0
5,5	7,5	132SA-2	2940	10,14	70,59	7,0	17,87	37,70	2,1	35,79	2,0	91,0	IE3	89,7	87,4	89,2	90,9	0,860		0,761	48	78	0,03300	44,8
7,5	10	132SB-2	2925	13,35	95,00	7,3	24,49	53,50	2,2	78,50	3,2	91,6	IE3	92,4	92,9	90,1	91,7	0,885		0,760		78	0,03960	73,0
11	15	160MA-2	2937	19,72	123,05	6,2	35,77	73,32	2,1	100,15	2,8	91,4	IE3	91,2	89,7	91,2	92,6	0,881		0,812		81	0,03336	120,0
15	20	160MB-2	2938	26,29	150,23	5,7	48,76	95,08	2,0	121,89	2,5	92,0	IE3	92,6	91,8	91,9	93,3	0,895		0,841		81	0,06587	132,0
18,5	25	160L-2	2942	32,15	192,92	6,0	60,05	124,31	2,1	179,00	2,1	93,0	IE3	93,7	93,0	92,4	93,7	0,893		0,827		81	0,07260	150,0
22	30	180M-2	2950	37,53	304,03	8,1	71,22	163,81	2,3	220,80	3,1	94,0	IE3	93,9	93,0	92,7	94,0	0,900		0,870		83	0.09900	205,0
30	40	200LA-2	2940	51,51	386,34	7,5	97,45	224,13	2,3	223,37	2,3	93,4	IE3	94,4	90,7	93,3	94,5	0,900		0,820		84	0,03300	250,0
37	50	200LA-2	2960	63,26	474,46	7,5	119,38	274,56	2,3	275,49	2,3	93,8	IE3	93,6	90,2	93,7	94,8	0,900		0,840		84	0,18348	270,0
45	60	225M-2	2960		582,87	7,5		333,93	2,3	332,80	2,3	94,1	IE3	-		94,0		0,900		0,840		86	0,10346	315,0
			2970	76,69	707,92		145,19 176,85			406,76	2,3		IE3	93,9 92,6	90,7 88,5	94,0	95,0 95,3	0,900		-			0,30756	420,0
55	75	250M-2		94,39	-	7,5		406,76	2,3	-		94,5								0,825		89		
75	100	2805-2	2970	125,82	868,14	6,9	241,16	530,56	2,2	554,67	2,3	95,6	IE4	93,7	89,5	94,7	95,6	0,900		0,875		91	0,76428	550,8
90	125	280M-2	2970	150,67	1069,73	7,1	289,39	636,67	2,2	665,61	2,3	95,8	IE4	95,7	93,7	95,0	95,8	0,900	-	0,857		91	0,89100	625,0
110	150	315S-2	2970	183,76	1304,72	7,1	353,70	707,41	2,0	778,15	2,2	96,0	IE4	95,9	93,9	95,2	96,0	0,900	_	0,857		92	1,55760	968,0
132	180	315MA-2	2970	220,06	1562,41	7,1	424,44	848,89	2,0	933,78	2,2	96,2	IE4	96,2	94,2	95,4	96,2	0,900		0,857		92	2,40240	1100,0
160	215	315LA-2	2970	263,53	1871,07	7,1	514,48	1028,96	2,0	1131,85	2,2	96,3	IE4	96,2	94,2	95,6	96,3	0,910		0,867		92	2,74560	1160,5
200	270	315LB-2	2970	328,73	2333,99	7,1	643,10	1286,20	2,0	1414,81	2,2	96,5	IE4	96,5	94,5	95,8	96,5	0,910		0,867		92	3,14160	1221,0
250	335	355M-2	2980	410,91	2917,49	7,1	801,17	1602,35	2,0	1762,58	2,2	96,5	IE4	96,5	94,5	95,8	96,5	0,910	_	0,867		_	3,96000	2090,0
315	423	355L-2	2980	517,75	3676,03	7,1	1009,48	2018,96	2,0	2220 05					015		96,5	0,910				100	4,62000	2530,0
			2000	J17,7J	3070,03	7,1	1003,40	2010,30	۷,0	2220,86	2,2	96,5	IE4	96,5	94,5	95,8	ال, ال	0,510	0,304	0,867	65	100	4,02000	2300,0
			2000			ls						96,5			54,5									2300,0
KW	Нр	Туре	rpm	In	ls	ls 	Cn	Cs	Cs	Cmax	Cmax			η %		min	min	Pwn	fact. cc	οςφ	ΔΤ	LwA	J	Kg
		Туре	rpm	ln (A)	ls (A)	ls  In	Cn (Nm)	Cs (Nm)	Cs  Cn	Cmax (Nm)	Cmax  Cn	100%	ΙE	η % 75%	50%	min IE3	min IE4	Pwr	fact. co	50%	ΔT (°C)	LwA (dB)	J Kgm²	Kg
KW 0,75	1	Type 80B-4	rpm 1426	In (A) 1,87	ls (A) 11,24	Is  In 6,0	Cn (Nm) 5,01	Cs (Nm) 15,52	Cs  Cn 3,1	Cmax (Nm) 15,41	Cmax  Cn 3,1	<b>100%</b> 83,1	IE IE3	η % 75% 82,6	50% 81,6	min IE3 82,5	min IE4 85,7	Pwr 100% 0,690	75% 0,619	50% 0,531	ΔT (°C) 46	LwA (dB) 56	J Kgm² 0,00277	Kg 12,0
0,75 1,1	1 1,5	Type 80B-4 90S-4	rpm 1426 1436	In (A) 1,87 2,61	ls (A) 11,24 16,60	Is  In 6,0 6,4	Cn (Nm) 5,01 7,36	Cs (Nm) 15,52 24,26	Cs  Cn 3,1 3,3	Cmax (Nm) 15,41 24,70	Cmax  Cn 3,1 3,4	100% 83,1 84,8	IE IE3 IE3	η % 75% 82,6 84,9	50% 81,6 79,3	min IE3 82,5 84,1	min IE4 85,7 87,2	Pwr 100% 0,690 0,723	75% 0,619 0,609	50% 0,531 0,510	ΔT (°C) 46 36	LwA (dB) 56 61	J Kgm <sup>2</sup> 0,00277 0,00304	Kg 12,0 25,0
0,75 1,1 1,5	1 1,5 2	Type 80B-4 90S-4 90L-4	rpm 1426 1436 1427	In (A) 1,87 2,61 3,59	Is (A) 11,24 16,60 24,34	Is  In 6,0 6,4 6,8	Cn (Nm) 5,01 7,36 10,03	Cs (Nm) 15,52 24,26 41,06	Cs  Cn 3,1 3,3 4,1	Cmax (Nm) 15,41 24,70 38,49	Cmax  Cn 3,1 3,4 3,8	100% 83,1 84,8 85,3	IE IE3 IE3 IE3	η %  75%  82,6  84,9  85,1	50% 81,6 79,3 83,0	min IE3 82,5 84,1 85,3	min IE4 85,7 87,2 88,2	Pwr 100% 0,690 0,723 0,708	75% 0,619 0,609 0,592	50% 0,531 0,510 0,483	ΔT (°C) 46 36 41	LwA (dB) 56 61 61	J Kgm² 0,00277 0,00304 0,00356	Kg 12,0 25,0 30,0
0,75 1,1 1,5 2,2	1 1,5	Type 80B-4 90S-4	rpm 1426 1436	In (A) 1,87 2,61	Is (A) 11,24 16,60 24,34 33,83	Is  In 6,0 6,4 6,8 7,1	Cn (Nm) 5,01 7,36	Cs (Nm) 15,52 24,26	Cs  Cn 3,1 3,3	Cmax (Nm) 15,41 24,70	Cmax  Cn 3,1 3,4 3,8 3,7	100% 83,1 84,8	IE IE3 IE3	η % 75% 82,6 84,9	50% 81,6 79,3	min IE3 82,5 84,1	min IE4 85,7 87,2	Pwr 100% 0,690 0,723	75% 0,619 0,609 0,592	50% 0,531 0,510	ΔT (°C) 46 36 41	LwA (dB) 56 61	J Kgm <sup>2</sup> 0,00277 0,00304	Kg 12,0 25,0
0,75 1,1 1,5	1 1,5 2	Type 80B-4 90S-4 90L-4	rpm 1426 1436 1427	In (A) 1,87 2,61 3,59	Is (A) 11,24 16,60 24,34	Is  In 6,0 6,4 6,8 7,1 7,6	Cn (Nm) 5,01 7,36 10,03	Cs (Nm) 15,52 24,26 41,06	Cs  Cn 3,1 3,3 4,1	Cmax (Nm) 15,41 24,70 38,49	Cmax  Cn 3,1 3,4 3,8	100% 83,1 84,8 85,3	IE IE3 IE3 IE3	η %  75%  82,6  84,9  85,1	50% 81,6 79,3 83,0	min IE3 82,5 84,1 85,3	min IE4 85,7 87,2 88,2	Pwr 100% 0,690 0,723 0,708	75% 0,619 0,609 0,592 0,663	50% 0,531 0,510 0,483	ΔT (°C) 46 36 41 41	LwA (dB) 56 61 61	J Kgm² 0,00277 0,00304 0,00356	Kg 12,0 25,0 30,0
0,75 1,1 1,5 2,2	1 1,5 2 3	Type 80B-4 90S-4 90L-4 100LA-4	rpm 1426 1436 1427 1438	In (A) 1,87 2,61 3,59 4,77 6,48 8,79	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51	Is  In 6,0 6,4 6,8 7,1	Cn (Nm) 5,01 7,36 10,03 14,74	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57	Cs  Cn 3,1 3,3 4,1 3,5	Cmax (Nm) 15,41 24,70 38,49 54,71	Cmax  Cn 3,1 3,4 3,8 3,7	100% 83,1 84,8 85,3 86,7	IE IE3 IE3 IE3 IE3	η %  75%  82,6  84,9  85,1  87,8  89,4  89,2	50% 81,6 79,3 83,0 85,8	min IE3 82,5 84,1 85,3 86,7	min IE4 85,7 87,2 88,2 89,5	Pwr 100% 0,690 0,723 0,708 0,771	75% 0,619 0,609 0,592 0,663 0,648	50% 0,531 0,510 0,483 0,543	ΔT (°C) 46 36 41 41	LwA (dB) 56 61 61 64	J Kgm² 0,00277 0,00304 0,00356 0,00713	Kg 12,0 25,0 30,0 36,0 40,0 43,0
0,75 1,1 1,5 2,2 3	1 1,5 2 3 4	Type  80B-4  90S-4  90L-4  100LA-4  100LB-4	rpm 1426 1436 1427 1438 1447	In (A) 1,87 2,61 3,59 4,77 6,48	Is (A) 11,24 16,60 24,34 33,83 49,52	Is  In 6,0 6,4 6,8 7,1 7,6	Cn (Nm) 5,01 7,36 10,03 14,74 19,76	Cs (Nm) 15,52 24,26 41,06 52,18 69,03	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85	Cmax  Cn 3,1 3,4 3,8 3,7 3,9	100% 83,1 84,8 85,3 86,7 89,0	IE IE3 IE3 IE3 IE3 IE3 IE3	η %  75%  82,6  84,9  85,1  87,8  89,4	50% 81,6 79,3 83,0 85,8 86,8	min IE3 82,5 84,1 85,3 86,7 87,7	min IE4 85,7 87,2 88,2 89,5 90,4	Pwr 100% 0,690 0,723 0,708 0,771 0,745	75% 0,619 0,609 0,592 0,663 0,648 0,674	05φ 50% 0,531 0,510 0,483 0,543 0,519	ΔT (°C) 46 36 41 41 46 46	LwA (dB) 56 61 61 64 64	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893	Kg 12,0 25,0 30,0 36,0 40,0
0,75 1,1 1,5 2,2 3 4	1 1,5 2 3 4 5,5	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4	rpm 1426 1436 1427 1438 1447 1460	In (A) 1,87 2,61 3,59 4,77 6,48 8,79	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51	Is  In 6,0 6,4 6,8 7,1 7,6 7,1	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57	Cs  Cn 3,1 3,3 4,1 3,5 3,5 3,5	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56	Cmax  Cn 3,1 3,4 3,8 3,7 3,9 4,1	100% 83,1 84,8 85,3 86,7 89,0 89,1	IE IE3 IE3 IE3 IE3 IE3 IE3 IE3	η %  75%  82,6  84,9  85,1  87,8  89,4  89,2	50% 81,6 79,3 83,0 85,8 86,8 87,2	min IE3 82,5 84,1 85,3 86,7 87,7 88,1	min IE4 85,7 87,2 88,2 89,5 90,4 91,1	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770	50% 0,531 0,510 0,483 0,543 0,519 0,505	ΔT (°C) 46 36 41 41 46 46 61	LwA (dB) 56 61 61 64 64 77	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853	Kg 12,0 25,0 30,0 36,0 40,0 43,0
0,75 1,1 1,5 2,2 3 4 5,5	1 1,5 2 3 4 5,5 7,5	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4	rpm 1426 1436 1427 1438 1447 1460 1454	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01	Is  In 6,0 6,4 6,8 7,1 7,6 7,1 6,4	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86	Cs  Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15	Cmax  Cn 3,1 3,4 3,8 3,7 3,9 4,1 2,8	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9	IE IE3 IE3 IE3 IE3 IE3 IE3 IE3 IE3 IE3	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736 0,830	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675	ΔT (°C) 46 36 41 41 46 46 61	LwA (dB) 56 61 64 64 77 71	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0
0,75 1,1 1,5 2,2 3 4 5,5 7,5	1 1,5 2 3 4 5,5 7,5	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4	rpm 1426 1436 1427 1438 1447 1460 1454 1460	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37	Is In 6,0 6,4 6,8 7,1 7,6 7,1 6,4 6,6	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46	Cmax  Cn 3,1 3,4 3,8 3,7 3,9 4,1 2,8 2,7	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5	IE IE3 IE3 IE3 IE3 IE3 IE3 IE3 IE3 IE3	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736 0,830 0,831	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699	ΔT (°C) 46 36 41 41 46 46 61 46 52	LwA (dB) 56 61 61 64 64 77 71 71	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946	Kg 12.0 25.0 30.0 36.0 40.0 43.0 70.0 56.5
0,75 1,1 1,5 2,2 3 4 5,5 7,5	1 1,5 2 3 4 5,5 7,5 10	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50	Cs  Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8	IE 1E3 1E3 1E3 1E3 1E3 1E3 1E3 1E3 1E3 1E	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736 0,830 0,831 0,833	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675	ΔT (°C) 46 36 41 41 46 46 61 46 52 61	LwA (dB) 56 61 61 64 64 77 71 71	J Kgm² 0.00277 0.00304 0.00356 0.00713 0.00893 0.01663 0.02853 0.03946 0.08133	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11	1 1,5 2 3 4 5,5 7,5 10 15 20	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60	Cs  Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9 1,7	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736 0,830 0,831 0,833 0,832	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40	LwA (dB) 56 61 61 64 64 77 71 73 75	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11 15 18,5	1 1,5 2 3 4 5,5 7,5 10 15 20 25	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 160L-4 180M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45	Is 	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,736 0,830 0,831 0,833 0,832 0,870	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817 0,832	50% 0.531 0.510 0.483 0.543 0.519 0.505 0.675 0.699 0.675 0.680 0.724	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59	LwA (dB) 56 61 64 64 77 71 73 75	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11 15 18,5	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180L-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470	In (A) 1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96	Is 	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817 0,832 0,818	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80	LwA (dB) 56 61 64 64 77 71 73 75 76	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065	Kg 12.0 25.0 30.0 36.0 40.0 43.0 70.0 56.5 125.0 150.0 170.6 189.3
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11 15 18,5 22 30	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180L-4 200L-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480	In (A)  1.87 2.61 3.59 4.77 6.48 8.79 10.64 14.39 20.76 28,19 33,53 39,62 53,48	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07	Is 6.0 6.4 6.8 7.1 7.6 7.1 6.4 6.5 8 5.0 6.2 6.6 7.2	Cn (Nm) 5.01 7.36 10.03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88	Cs 	Cmax (Nm) 15.41 24.70 38.49 54.71 77.85 108.56 101.15 132.46 193.21 255.10 384,23 401,22 445,24	Cmax Cn 3.1 3.4 3.8 3.7 3.9 4.1 2.8 2.7 2.7 2.6 3.2 2.8 2.3	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2 93,6	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0 93,6	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,780 0,780 0,817 0,832 0,818	50% 0,531 0,510 0,483 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,767	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75	LwA (dB) 56 61 61 64 64 77 71 71 73 75 76 76 79	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930	Kg 12.0 25.0 30.0 36.0 40.0 43.0 70.0 56.5 125.0 150.0 170.6 189.3 254.8
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11 15 18,5 22 30 37	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180L-4 200L-4 225S-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480	In (A)  1.87 2.61 3.59 4.77 6.48 8.79 10.64 14.39 20.76 28.19 33.53 39.62 53.48 65.37	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30	Is 6.0 6.4 6.8 7.1 7.6 7.1 6.6 5.8 5.0 6.2 6.6 7.2 7.5	Cn (Nm) 5.01 7.36 10.03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25	Cs 	Cmax (Nm) 15.41 24.70 38.49 54.71 77.85 108.56 101.15 132.46 193.21 255.10 384,23 401,22 445,24 549,13	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2 93,6 93,9	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 92,3 92,6 93,0 93,6 93,9	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9 95,2	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817 0,832 0,818 0,839	50% 0.531 0.510 0.483 0.543 0.519 0.505 0.675 0.699 0.675 0.680 0.724 0.761 0.767	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 80	LwA (dB) 56 61 61 64 64 77 71 73 75 76 76 79 81	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 170,6 189,3 254,8 268,3
0,75 1,1 1,5 2,2 3 4 5,5 7,5 11 15 18,5 22 30 37 45	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180L-4 225S-4 225M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480	In (A)  1,87  2,61  3,59  4,77  6,48  8,79  10,64  14,39  20,76  28,19  33,53  39,62  53,48  65,37  77,39  93,89	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 290,37 354,90	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2 93,6 93,9 94,3 95,0	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0 93,6 93,9 94,2	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9 95,2	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,865 0,870 0,890	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817 0,832 0,818 0,839 0,872	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,764 0,761 0,767 0,807	ΔT (°C) 46 36 41 41 46 61 46 52 61 40 59 80 75 80 75	LwA (dB) 56 61 64 64 77 71 73 75 76 79 81 81 83	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18.5 22 30 37 45 55 75	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160L-4 180M-4 180L-4 225S-4 225M-4 225M-4 280S-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480	In (A)  1,87  2,61  3,59  4,77  6,48  8,79  10,64  14,39  20,76  28,19  33,53  39,62  53,48  65,37  77,39  93,89  126,70	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 261,96 385,07 490,30 588,17 713,58 874,24	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 290,37 354,90 483,95	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2 93,6 93,9 94,3 95,0 96,0	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2 94,5	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0 93,6 93,9 94,2 94,6 95,0	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9 95,2 95,4 95,7	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865 0,870 0,890	75% 0,619 0,609 0,592 0,663 0,674 0,770 0,790 0,790 0,780 0,812 0,818 0,839 0,872 0,862 0,863	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,767 0,767 0,767 0,807 0,800 0,843	ΔT (°C) 46 36 41 41 46 61 46 52 61 40 75 80 75	LwA (dB) 56 61 61 64 64 77 71 73 75 76 76 79 81 83 86	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120	Type  80B-4 90S-4 90L-4 100LA-4 110LB-4 112M-4 132S-4 132M-4 160M-4 160L-4 180M-4 200L-4 225S-4 225M-4 280S-4 280M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1460 1477 1470 1480 1480 1480 1480 1480	In (A)  1,87  2,61  3,59  4,77  6,48  8,79  10,64  14,39  20,76  28,19  33,53  39,62  53,48  65,37  77,39  93,89  126,70  153,61	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58 874,24 1075,26	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 290,37 354,90 483,95 578,79	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09 1331,21	Cmax 	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,2 93,6 93,9 94,3 95,0 96,0	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 92,1 91,7 93,8 92,7 93,8 92,7 93,3 94,2 94,5	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0 92,9	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0 93,6 93,9 94,2 94,6 95,0 95,2	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9 95,2 95,4 95,7 96,0 96,1	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865 0,870 0,890 0,890	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,780 0,817 0,832 0,818 0,839 0,872	50% 0,531 0,510 0,483 0,543 0,549 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,761 0,765 0,807 0,800 0,843 0,838	ΔT (°C) 46 36 41 41 46 61 46 52 61 40 75 80 75 70 65	LwA (dB) 56 61 61 64 64 77 71 73 75 76 79 81 81 83 86 86	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90 110	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120	Type  80B-4 90S-4 90L-4 100LA-4 110LB-4 112M-4 132S-4 132M-4 160M-4 160L-4 180M-4 225S-4 225M-4 225M-4 280M-4 315S-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480 1480 1480	In (A)  1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62 53,48 65,37 77,39 93,89 126,70 153,61 187,35	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58 874,24 1075,26 1292,74	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 120,94 124,93 193,58 238,75 290,37 354,90 483,95 578,79 709,80	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33 1561,55	Cs 	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09 1331,21 1632,53	Cmax	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,6 93,6 93,9 94,3 95,0 96,0 96,0	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,8 92,7 93,3 94,2 94,5 94,4	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0 92,9 93,2	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,6 93,9 94,2 94,6 95,0 95,2	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,9 95,2 95,4 95,7 96,0 96,1 96,3	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,832 0,870 0,860 0,865 0,870 0,890 0,890 0,890	75% 0.619 0.609 0.592 0.663 0.648 0.674 0.770 0.790 0.790 0.817 0.832 0.818 0.839 0.872 0.863 0.863	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,767 0,767 0,800 0,800 0,843 0,838	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 70 65 65	LwA (dB) 56 61 61 64 64 77 71 73 75 76 76 79 81 83 86 86 87	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680 4,13160	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0 925,0
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90 110 132	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120 150 180	Type  80B-4 90S-4 90L-4 100LA-4 100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180U-4 225S-4 225M-4 225M-4 280M-4 315S-4 315M-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480 1480 1480	In (A)  1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62 53,48 65,37 77,39 93,89 126,70 153,61 187,35 224,59	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58 874,24 1075,26 1292,74 1549,68	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 280,37 354,90 483,95 578,79 709,80 851,76	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33 1561,55 1873,86	Cs -Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9 1,7 1,7 1,7 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09 1331,21 1632,53 1959,04	Cmax	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,6 93,6 93,9 94,3 95,0 96,0 96,1 96,3 96,4	E	75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2 94,5 94,4	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0 92,9 93,2	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,6 93,9 94,2 94,6 95,0 95,2 95,4	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,5 95,4 95,7 96,0 96,1 96,3 96,4	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,832 0,870 0,860 0,865 0,870 0,890 0,890 0,890 0,890	75% 0,619 0,609 0,592 0,663 0,648 0,674 0,770 0,790 0,790 0,817 0,817 0,818 0,839 0,872 0,863 0,872 0,863 0,872	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,766 0,766 0,807 0,800 0,843 0,838 0,838	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 80 75 65 65 55	LwA (dB) 56 61 61 64 64 77 71 73 75 76 76 79 81 83 86 86 87	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680 4,13160 4,81800	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0 925,0 1180,0
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18,5 22 30 37 45 55 75 90 110 132 160	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120 150 180 220	Type  80B-4 90S-4 90L-4 100LA-4 1100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180U-4 225S-4 225M-4 225M-4 280M-4 315S-4 315M-4 315LA-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480 1480 1480 1480	In (A)  1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62 53,48 65,37 77,39 93,89 126,70 153,61 187,35 224,59 271,67	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58 874,24 1075,26 1292,74 1549,68 1874,51	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 290,37 354,90 483,95 578,79 709,80 851,76 1032,43	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33 1561,55 1873,86 2271,35	Cs -Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9 1,7 1,7 1,7 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09 1331,21 1632,53 1959,04 2374,59	Cmax	100% 83.1 84.8 85.3 86.7 89.0 89.1 89.9 90.5 91.8 92.3 92.6 93.6 93.6 93.9 94.3 95.0 96.0 96.1 96.3 96.4	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2 94,5 94,4 94,7 94,8 95,0	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0 92,9 93,2 93,3 93,5	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,6 93,9 94,2 94,6 95,0 95,2 95,4 95,8	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,5 95,4 95,7 96,0 96,1 96,3 96,4	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865 0,870 0,890 0,890 0,890 0,890 0,880 0,880	75% 0.619 0.609 0.592 0.663 0.648 0.674 0.770 0.790 0.780 0.817 0.832 0.818 0.839 0.872 0.863 0.872 0.863	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,767 0,807 0,800 0,843 0,838 0,838 0,838	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 70 65 65 55 75	LwA (dB) 56 61 61 64 64 77 71 73 75 76 79 81 83 86 87 87	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680 4,13160 4,81800 5,42784	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0 925,0 1180,0 1160,5
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90 110 132 160 200	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120 150 180 220 270	Type  80B-4 90S-4 90L-4 100LA-4 1100LB-4 112M-4 132S-4 132M-4 160L-4 180M-4 180U-4 225S-4 225M-4 225M-4 250M-4 280S-4 280M-4 315S-4 315LA-4 315LB-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480 1480 1480 1480 148	In (A)  1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62 53,48 65,37 77,39 93,89 126,70 153,61 187,35 224,59 271,67 339,23	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 598,17 713,58 874,24 1075,26 1292,74 1549,68 1874,51 2340,72	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 238,75 238,75 578,79 709,80 851,76 1032,43 1290,54	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33 1561,55 1873,86 2271,35 2839,19	Cs -Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9 1,7 1,7 1,7 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 649,13 649,13 618,27 1113,09 1331,21 1632,53 1959,04 2374,59 2968,24	Cmax	100% 83,1 84,8 85,3 86,7 89,0 89,1 89,9 90,5 91,8 92,3 92,6 93,6 93,6 93,9 94,3 95,0 96,0 96,0 96,1 96,3 96,4 96,6	IE	75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2 94,5 94,4 94,7 94,8 95,0	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,0 92,9 93,5 93,5 93,5 93,2 93,3	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,0 93,6 93,9 94,2 94,6 95,0 95,2 95,4 95,8	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,5 94,9 95,2 95,4 96,0 96,1 96,3 96,4 96,6	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865 0,890 0,890 0,890 0,890 0,880 0,880	75% 0.619 0.609 0.592 0.663 0.648 0.674 0.770 0.790 0.780 0.817 0.832 0.818 0.839 0.872 0.863 0.872 0.863 0.872	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,699 0,675 0,680 0,724 0,761 0,767 0,807 0,800 0,843 0,838 0,838 0,838	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 70 65 65 55 75	LwA (dB) 56 61 61 64 64 77 71 73 75 76 79 81 83 86 87 87 87	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680 4,13160 4,81800 5,42784 6,34920	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0 925,0 1180,0 1160,5 1240,8
0.75 1.1 1.5 2.2 3 4 5.5 7.5 11 15 18,5 22 30 37 45 55 75 90 110 132 160	1 1,5 2 3 4 5,5 7,5 10 15 20 25 30 40 50 60 75 100 120 150 180 220	Type  80B-4 90S-4 90L-4 100LA-4 1100LB-4 112M-4 132S-4 132M-4 160M-4 180M-4 180U-4 225S-4 225M-4 225M-4 280M-4 315S-4 315M-4 315LA-4	rpm  1426 1436 1427 1438 1447 1460 1454 1460 1468 1460 1477 1470 1480 1480 1480 1480 1480 1480 1480	In (A)  1,87 2,61 3,59 4,77 6,48 8,79 10,64 14,39 20,76 28,19 33,53 39,62 53,48 65,37 77,39 93,89 126,70 153,61 187,35 224,59 271,67	Is (A) 11,24 16,60 24,34 33,83 49,52 62,51 68,01 94,37 121,31 140,97 206,45 261,96 385,07 490,30 588,17 713,58 874,24 1075,26 1292,74 1549,68 1874,51	Is	Cn (Nm) 5,01 7,36 10,03 14,74 19,76 26,17 36,12 49,06 71,56 98,12 120,94 142,93 193,58 238,75 290,37 354,90 483,95 578,79 709,80 851,76 1032,43 1290,54 1602,35	Cs (Nm) 15,52 24,26 41,06 52,18 69,03 83,57 75,86 91,80 121,50 166,60 202,50 235,19 425,88 525,25 638,82 780,78 1064,70 1273,33 1561,55 1873,86 2271,35	Cs -Cn 3,1 3,3 4,1 3,5 3,5 3,2 2,1 1,9 1,7 1,7 1,7 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2	Cmax (Nm) 15,41 24,70 38,49 54,71 77,85 108,56 101,15 132,46 193,21 255,10 384,23 401,22 445,24 549,13 667,85 816,27 1113,09 1331,21 1632,53 1959,04 2374,59	Cmax	100% 83.1 84.8 85.3 86.7 89.0 89.1 89.9 90.5 91.8 92.3 92.6 93.6 93.6 93.9 94.3 95.0 96.0 96.1 96.3 96.4	IE	η %  75% 82,6 84,9 85,1 87,8 89,4 89,2 92,1 90,8 91,7 93,1 92,1 91,7 93,8 92,7 93,3 94,2 94,5 94,4 94,7 94,8 95,0	50% 81,6 79,3 83,0 85,8 86,8 87,2 92,4 89,9 90,4 92,3 90,2 91,0 92,8 92,0 92,8 93,5 92,0 92,9 93,2 93,3 93,5	min IE3 82,5 84,1 85,3 86,7 87,7 88,1 89,6 90,4 91,4 92,3 92,6 93,6 93,9 94,2 94,6 95,0 95,2 95,4 95,8	min IE4 85,7 87,2 88,2 89,5 90,4 91,1 91,9 92,6 93,3 93,9 94,2 94,5 94,5 94,9 95,2 95,4 96,0 96,1 96,3 96,4 96,6	Pwr 100% 0,690 0,723 0,708 0,771 0,745 0,830 0,831 0,833 0,832 0,870 0,860 0,865 0,870 0,890 0,890 0,890 0,880 0,880 0,880	75% 0.619 0.609 0.592 0.663 0.648 0.674 0.770 0.790 0.780 0.817 0.818 0.839 0.872 0.863 0.872 0.863 0.872 0.863	50% 0,531 0,510 0,483 0,543 0,519 0,505 0,675 0,689 0,675 0,680 0,724 0,761 0,767 0,807 0,807 0,808 0,838 0,838 0,838 0,838	ΔT (°C) 46 36 41 41 46 46 61 46 52 61 40 59 80 75 70 65 65 55 70 75	LwA (dB) 56 61 64 64 77 71 73 75 76 79 81 83 86 86 87 87 87 94	J Kgm² 0,00277 0,00304 0,00356 0,00713 0,00893 0,01663 0,02853 0,03946 0,08133 0,12239 0,18531 0,21065 0,34930 0,54128 0,62527 0,87991 1,71600 1,96680 4,13160 4,81800 5,42784	Kg 12,0 25,0 30,0 36,0 40,0 43,0 70,0 56,5 125,0 150,0 170,6 189,3 254,8 268,3 353,0 450,0 605,0 700,0 925,0 1180,0 1160,5 1240,8 1870,0



				In	ls	ls	Cn	Cs	Cs	Cmax	Cmax		1	າ %	min	min	Pwr.	fact. co	Sφ	ΔΤ	LwA	J	
KW	Нр	Туре	rpm	(A)	(A)	In	(Nm)	(Nm)	Cn	(Nm)	Cn	100%	ΙE		0% IE3	IE4	100%	75%	50%		(dB)	Kgm <sup>2</sup>	Kg
0,75	1	905-6	945	2,23	9,30	4,2	7,60	21,01	2,8	23,00	3,0	79,2	IE3	75,5 69	9,8 78,9	82,7	0,615	0,496	0,399	44	55	0,00300	23,0
1,1	1,5	90L-6	945	3,23	13,96	4,3	11,12	34,15	3,1	34,50	3,1	81,1	IE3	80,2 75	5,8 81,0	84,5	0,603	0,529	0,388	49	55	0,00360	26,0
1,5	2	100L-6	955	4,01	21,54	5,4	14,99	47,49	3,2	47,80	3,2	83,0	IE3	83,9 83	3,4 82,5	85,9	0,652	0,508	0,407	45	60	0,00850	35,0
2,2	3	112M-6	968	5,74	30,33	5,3	21,68	51,38	2,4	65,69	3,0	84,8	IE3	84,4 83	3,1 84,3	87,4	0,654	0,525	0,414	53	62	0,01600	44,0
3	4	1325-6	971	6,99	38,51	5,5	29,51	58,10	2,0	76,71	2,6	87,6	IE3	88,0 86	<b>6,7</b> 85,6	88,6	0,707	0,611	0,511	39	68	0,02930	67,0
4	5,5	132MA-6	974	9,34	58,39	6,3	39,22	90,90	2,3	125,50	3,2	88,2	IE3	88,0 86	6,1 86,8	89,5	0,701	0,610	0,484	51	68	0,03720	75,0
5,5	7,5	132MB-6	972	12,46	72,99	5,9	54,04	124,29	2,3	156,71	2,9	90,0	IE3	90,1 89	9,2 88,0	90,5	0,708	0,606	0,492	63	69	0,04780	86,0
7,5	10	160M-6	970	15,56	104,25	6,7	73,84	155,06	2,1	162,45	2,2	89,2	IE3	89,3 88	<b>8,4</b> 89,1	91,3	0,780	0,668	0,542	70	72	0,11583	125,0
11	15	160L-6	970	22,26	153,57	6,9	108,30	227,43	2,1	238,26	2,2	90,3	IE3	90,4 89	9,5 90,3	92,3	0,790	0,676	0,549	70	72	0,14674	150,0
15	20	180L-6	980	29,28	210,79	7,2	146,17	292,35	2,0	306,96	2,1	91,3	IE3	91,4 90	0,5 91,2	92,9	0,810	0,693	0,563	70	72	0,26186	200,0
18,5	25	200LA-6	980	35,95	258,84	7,2	180,28	378,59	2,1	396,62	2,2	91,7	IE3	91,8 90	0,9 91,7	93,4	0,810	0,693	0,563	70	72	0,39848	240,0
22	30	200LB-6	980	41,96	306,27	7,3	214,39	450,21	2,1	471,65	2,2	92,3	IE3	92,4 91	1,5 92,2	93,7	0,820	0,702	0,570	70	72	0,45540	260,0
30	40	225M-6	980	56,78	403,15	7,1	292,35	584,69	2,0	613,93	2,1	93,0	IE3	93,1 92	2,2 92,9	94,2	0,820	0,702	0,570	70	73	0,69196	300,0
37	50	250M-6	980	68,07	483,30	7,1	360,56	757,18	2,1	793,23	2,2	93,4	IE3	93,5 92	2,6 93,3	94,5	0,840	0,719	0,584	70	75	1,06640	420,0
45	60	280S-6	980	80,52	579,73	7,2	438,52	920,89	2,1	964,74	2,2	93,8	IE3	93,9 93	3,0 93,7	94,8	0,860	0,736	0,598	70	75	1,75835	540,0
55	75	280M-6	980	97,99	705,55	7,2	535,97	1125,54	2,1	1179,13	2,2	94,2	IE3	94,3 93	3,4 94,1	95,1	0,860	0,736	0,598	70	77	2,08725	620,0
75	100	315S-6	980	133,50	894,43	6,7	730,87	1461,73	2,0	1534,82	2,1	95,4	IE4	95,6 94	<b>4,7</b> 94,6	95,4	0,850	0,728	0,591	70	82	5,19915	855,0
90	125	315MA-6	980	161,77	1083,83	6,7	877,04	1754,08	2,0	1841,79	2,1	95,6	IE4	95,8 94	4,9 94,9	95,6	0,840	0,719	0,584	70	82	6,04670	920,0
110	150	315LA-6	980	194,98	1306,36	6,7	1071,94	2143,88	2,0	2251,07	2,1	95,8	IE4	96,0 95	5,0 95,1	95,8	0,850	0,728	0,591	70	82	6,59450	1111,0
132	180	315LB-6	980	230,77	1546,17	6,7	1286,33	2572,65	2,0	2701,29	2,1	96,0	IE4	96,2 95	5,2 95,4	96,0	0,860	0,736	0,598	70	82	7,40520	1254,0
160	220	355MA-6	980	275,93	1848,76	6,7	1559,18	3118,37	2,0	3274,29	2,1	96,2	IE4	96,4 95	5,4 95,6	96,2	0,870	0,745	0,605	70	84	11,49500	1705,0
200	270	355MB-6	980	344,56	2308,55	6,7	1948,98	3897,96	2,0	4092,86	2,1	96,3	IE4	96,5 95	5,5 95,8	96,3	0,870	0,745	0,605	70	84	12,58400	1760,0
250	335	355L-6	980	429,81	2879,70	6,7	2436,22	4872,45	2,0	5116,07	2,1	96,5	IE4	96,7 95	5,7 95,8	96,5	0,870	0,745	0,605	70	85	15,00400	1870,0





#### IE4, super premium efficiency class IEC 60034-30-1

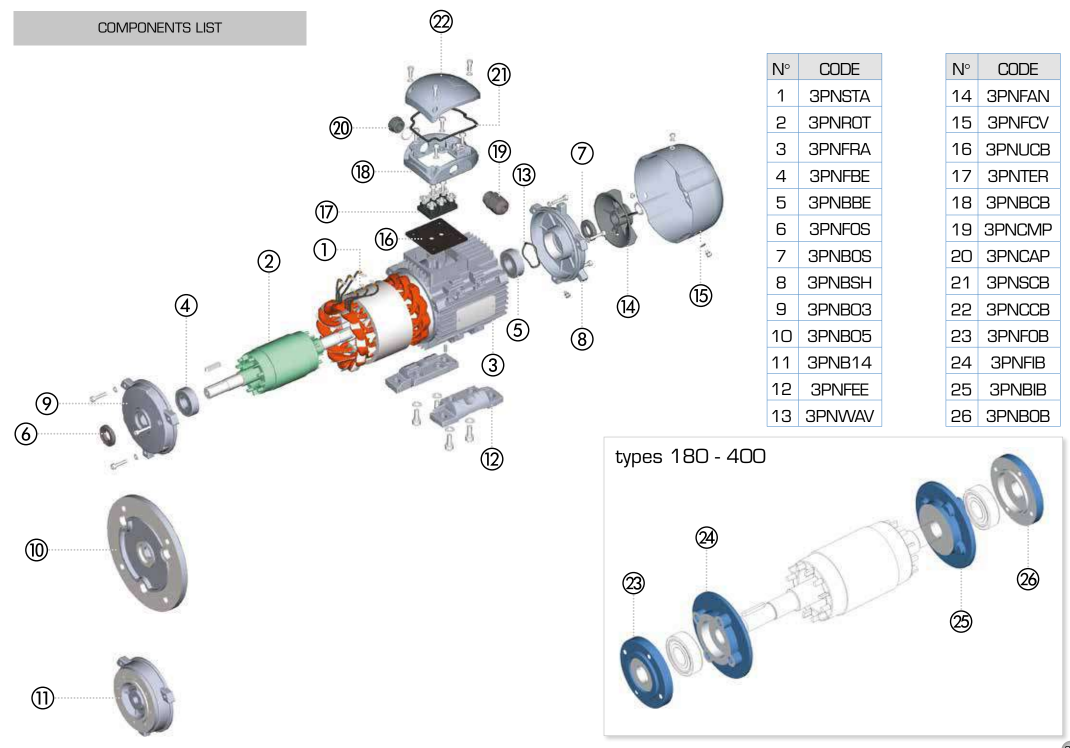
IZAZ	11-	T		ln	ls	ls	Cn	Cs	Cs	Cmax	Cmax		1	η %		min	min	Pwr.	fact. co	Sφ	ΔΤ	LwA	J	IZ =:
KW	Hp	Туре	rpm	(A)	(A)	 In	(Nm)	(Nm)	Cn	(Nm)	Cn	100%	ΙE	75%	50%	IE3	IE4	100%	75%	50%	(°C)	(dB)	Kgm²	Kg
1,5	2	905-2	2894	2,90	23,15	8,0	4,97	20,08	4,0	19,73	4,0	87,6	IE4	87,5	85,9	84,2	86,5	0,788	0,708	0,578	37	71	0,00242	23,0
2,2	3	90L-2	2918	4,83	37,10	8,4	7,35	30,97	4,2	30,44	4,1	89,7	IE4	90,0	88,3	85,9	88,0	0,730	0,610	0,498	48	71	0,00283	26,0
3	4	100L-2	2903	5,96	46,85	7,9	9,86	35,19	3,6	40,74	4,1	89,7	IE4	89,3	87,4	87,1	89,1	0,812	0,748	0,618	49	75	0,00518	35,0
4	5,5	112M-2	2920	7,34	59,83	8,2	13,15	40,25	3,1	52,31	4,0	91,2	IE4	91,6	88,7	88,1	90,0	0,879	0,830	0,737	55	77	0,00852	43,0
1,1	1,5	905-4	1427	2,38	14,27	3,2	7,26	23,72	3,2	32,14	4,4	88,6	IE4	88,6	86,7	84,1	87,2	0,743	0,647	0,507	34	61	0,00355	25,0
3	4	100LB-4	1450	6,07	47,90	8,1	19,76	69,03	3,5	77,85	3,9	92,3	IE4	92,3	87,8	87,7	90,4	0,714	0,623	0,491	46	64	0,00948	40,0
4	5,5	112M-4	1470	7,70	60,21	7,8	26,17	83,57	3,2	108,56	4,1	92,5	IE4	92,5	90,6	88,6	91,1	0,736	0,653	0,505	46	77	0,10159	43,0
0,75	1	905-6	950	1,82	8,11	4,5	7,58	18,21	2,3	19,74	2,5	83,9	IE4	83,9	80,3	78,9	82,7	0,699	0,614	0,478	40	55	0,00466	23,0
1,5	2	100L-6	950	3,89	16,35	4,2	14,93	32,88	2,2	38,71	2,5	86,4	IE4	87,3	85,6	82,5	85,9	0,738	0,653	0,524	52	60	0,01152	35,0
2,2	3	112M-6	970	5,45	28,74	5,3	21,68	51,38	2,4	65,69	3,0	89,5	IE4	89,4	87,7	84,3	87,4	0,654	0,550	0,414	53	62	0,01152	44,0
0,75	1	100LA-8	711	2,12	9,27	4,4	10,07	23,95	2,4	27,56	2,7	78,4	IE4	77,0	72,7	75,0	78,4	0,651	0,570	0,441	35	57	0,01362	19,3
11	15	160MA-2	2940	19,72	131,71	6,7	35,77	79,72	2,2	105,92	3,0	93,1	IE4	93,20	92,50	91,20	92,60	0,880	0,86	0,79	44,7	81	0,07411	120,0



Any 2D or 3D PDF datasheet, or 3D CAD model, with or without gearboxes, VFDs, and special executions, can be downloaded by <a href="https://www.motive.it/en/configuratore.php">https://www.motive.it/en/configuratore.php</a>



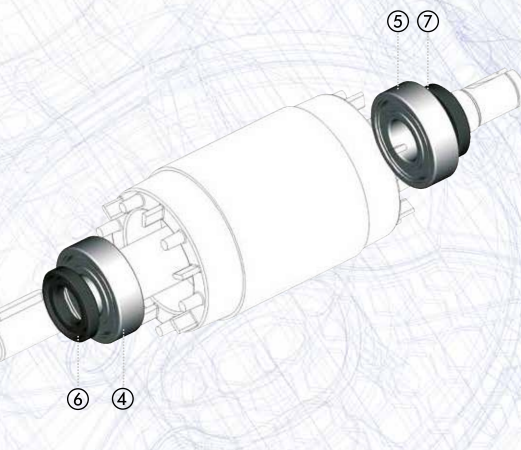
NOTE: motors can be improved in any moment. The data in www.motive.it can be more updated. Each data is even more detailed and proven by the type test reports loaded in <a href="https://www.motive.it/en/rapporti.php">https://www.motive.it/en/rapporti.php</a> Also the IE4 motors list is being increased constantly.



#### RUBBER SEAL RINGS AND BEARINGS

	FRAME SIZE	Poles NUMBER	RUBBER S	SEAL RING (7)	BEAF (4)	RINGS 5
						_
	56	2 – 8	12x24x7	12x24x7	6201 ZZ-C3	6201 ZZ-C3
	63	2 – 8	12x24x7	12x24x7	6201 ZZ-C3	6201 ZZ-C3
	71	2 – 8	15x30x7	15x26x7	6202 ZZ-C3	6202 ZZ-C3
	80	2 – 8	20x35x7	20x35x7	6204 ZZ-C3	6204 ZZ-C3
	90	2 – 8	25x40x7	25x40x7	6205 ZZ-C3	6205 ZZ-C3
	100	2 – 8	30x47x7	30x47x7	6206 ZZ-C3	6206 ZZ-C3
	112	2 – 8	30x47x7	30x47x7	6206 ZZ-C3	6206 ZZ-C3
	132	2 – 8	40x62x8	40x62x8	6208 ZZ-C3	6208 ZZ-C3
	160	2 – 8	45x62x8	45x62x8	6309 ZZ-C3	6309 ZZ-C3
1	180	2 – 8	55x72x8	55x72x8	6311 ZZ-C3	6311 ZZ-C3
Α	200	2 – 8	60x80x8	60x80x8	6312 ZZ-C3	6312 ZZ-C3
Н	225	2 – 8	65x80x10	65x80x10	6313 ZZ-C3	6313 ZZ-C3
M	250	2 – 8	70x90x10	70x90x10	6314 ZZ-C3	6314 ZZ-C3
	280	2	70x90x10	70x90x10	6314 ZZ-C3	6314 ZZ-C3
	280	4 – 8	85x100x12	85x100x12	6317 ZZ-C3	6317 ZZ-C3
	315	2	85x110x12	85x110x12	6317-C3	6317-C3
	315	4 – 8	95x120x12	95x120x12	NU 319-C3	6319-C3
	355	2	95x120x12	95x120x12	6319-C3	6319-C3
	355	4 – 8	110x130x12	110x130x12	NU 322-C3	6322-C3
	400	4 – 8	130X160X12	130X160X12	NU 326-C3	6326-C3

There is an ongoing project modification during the years 2016 and 2017 for which in such years the motors can also be equipped with open bearings (not ZZ) and lubricators



"bearing lubrication devices" are an optional.



#### TERMS OF SALE AND GUARANTEE

## ARTICLE 1 GARANTEE

1.1. Barring written agreements, entered into between the parties hereto each time, Motive hereby guarantees compliance of products supplied and compliance with specific agreements. The guarantee for defects shall be restricted to product defects following design, materials or manufacturing defects leading back to Motive.

The Guarantee shall not include:

- \* faults or damages ensuing from transport., faults or damages ensuing from installation defects; incompetent use of the product, or any other unsuitable use.
- \* tampering or damages ensuing from use by non - authorised staff and/or use of non - original parts and/or spare parts;
- Defects and/or damages ensuing from chemical agents and/or atmospheric phenomena (e.g. burnt out material, etc.);routine maintenance and required action or checks;
- Products lacking a plate or having a tampered plate.
- 1.2. Returns to credit or replace will be accepted only in exceptional cases; However returns of goods already used to credit or replace won't be accepted in any case. The guarantee shall be effective for all Motive products, with a term of validity of 12 months, starting from the date of shipment. The guarantee shall be subject to specific written request for Motive to take action, according to statements, as described at the paragraphs hereinbelow. By virtue of aforesaid approval, and as regards the claim, Motive shall be bound, at its discretion, and within a reasonable time-limit, to alternatively take the following action:

- a) To supply the Buyer with products of the same type and quality as those having proven defective and not complying with agreements, free ex-works; in aforesaid case, Motive shall have the right to request, at the Buyer's charge, early return of defective goods, which shall become Motive's property;
- b) To repair, at its charge, the defective product or to modify the product which does not comply with agreements, by performing aforesaid action at its facilities; in aforesaid cases, all costs regarding product transport shall be sustained by the Buyer.
- c) To send spare parts free of charge: all costs regarding product transport shall be sustained by the Buyer.
- 1.3 The guarantee herein shall assimilate and replace legal guarantees for defects and discrepancies, and shall exclude any other eventual Motive liability, however caused by supplied products; in particular, the Buyer shall have no right to submit any further claims. Motive shall not be liable for the enforcement of any further claims, as of the date the guarantee's term of validity expires.

#### ARTICLE 2 CLAIMS

2.1. Without prejudice to the application of provisions in Law, dated June 21, 1971, and as per Article 1:

Claims, regarding quantity, weight, gross weight and colour, or claims regarding faults and defects in quality or compliance, and which the Buyer may discover on goods delivery, shall be submitted by a max. 7 days of aforesaid discovery, under penalty of nullity.

## ARTICLE 3 DELIVERY

- 3.1. Any liability for damages ensuing from total or partial delayed or failed delivery, shall be excluded.
- 3.2. Unless differently communicated by written to the Client, the transport terms have to be intended ex-works

### ARTICLE 4 PAYMENT

- 4.1. Any delayed or irregular payments shall entitle Motive to cancel ongoing agreements, including agreements which do not regard the payments at issue, as well as entitling Motive to claim damages, if any. Motive shall, however, have the right, as of the payment's due date and without placing in arrears, to claim interest for arrears, to the extent of the discount rate in force in Italy, increased by 5 points. Motive shall also have the right to withhold material under repair for replacement. In the case of failed payment, Motive shall have the right to cancel all guarantees on materials, as regards the insolvent Client.
- 4.2. The Buyer shall be bound to complete payment, including cases whereby claims or disputes are underway.



# DOWNLOAD THE TECHNICAL MANUAL FROM WWW.MOTIVE.IT

ALL DATA HAVE BEEN WRITTEN AND CHECKED WITH THE GREATEST CARE. WE DO NOT TAKE ANY RESPONSIBILITY FOR POSSIBLE ERRORS OR OMISSIONS. MOTIVE CAN CHANGE THE CHARACTERISTICS OF THE SOLD ITEMS ON HIS FIRM OPINION AND IN EVERY MOMENT.



You can download each motor or gearbox final test report from <a href="https://report.motivesrl.it/">https://report.motivesrl.it/</a> starting from its serial number





#### **ASK OUR FURTHER CATALOGUES:**









#### Motive s.r.l.

Via Le Ghiselle, 20

25014 Castenedolo (BS) - Italy

Tel.: +39.030.2677087 - Fax: +39.030.2677125

web site: www.motive.it e-mail: motive@motive.it









www.pdyna.com