

Dynec

Synchronous motors combining reluctance and permanent magnets







High reliability, unrivalled performance and interactive commissioning
11 to 430 kW
Speeds up to 6000 rpm
IEC Interchangeable and compact ranges





Dynect Simply the best technology choice

Industry 4.0 enables the implementation of flexible factories as well as integrating sustainable development. These factories need to be safe and allow energy savings by using smart drive systems.

With 15 years of experience and over 3 GW of installed base, Nidec Leroy-Somer is recognized as a leader in offering high energy efficiency synchronous motor and variable speed drive solutions.

Drawing on its strong expertise, Nidec Leroy-Somer has developed Dyneo⁺, a new range of super premium efficiency permanent

magnet-assisted synchronous reluctance motors.

The range was developed alongside our variable speed drives, optimizing overall performance for operation with or without position feedback while ensuring easy commissioning.

Available from 11 to 430 kW for speeds from 1500 rpm to 6000 rpm, the IEC interchangeable or compact versions meet multiple application requirements.

Based on the mechanical platform of our IMfinity® induction motors, known for their robustness and reliability, the Dyneo⁺ range is simple to install and set up using new digital tools.





Dyneo* motors meet the most demanding market requirements

We have analyzed the major application needs to design a technology that combines the proven performance of permanent magnets with the reliability and simplicity of use of induction motors.

Market requirements	Induction	Synchronous Reluctant Motor SynRM	Permanent Magnet Motor PM (rare earth magnet)	Dyned Permanent Magnet assisted Synchro- nous Reluctant Motor PMaSynRM
Design	0		00*	
Energy gains over the speed cycle and variable loads	=	+	++	++
Compactness	=	+	++	++
Reliability	=	=	=	+
Maintenance	=	+	=	+
Eco-friendly	=	+	=	+
Variable speed drive size gains	=	-	=	=

3

Dynect An outstanding solution

Premium energy efficiency

- Energy efficiency level above IE5 reaching the highest efficiency levels of IEC 60034-30-2 and NEMA Super Premium / Ultra-Premium
- · Among the lowest Total Cost of Ownership on the market
- Best in class energy saving technology in real use on cycle (variable speed and load)

High performance

- · Torque guaranteed over an extended speed range
- · Accurate speed and torque control
- · High starting torque in sensorless mode, eliminating the need for an encoder
- · Reduced losses, no overheating, resulting in higher motor efficiency

Robust and reliable

- · Winding and bearings insulation adapted to variable speed applications
- · Rugged mechanism using the same components as induction motors
- · Rare earth free rotor
- · As standard, PTC temperature sensor for maximum motor protection and PT1000 sensor for monitoring

Easy set-up and maintenance

- · Simplicity of assembling / dismantling equivalent to an induction motor
- · Reduced maintenance costs: practically zero rotor losses, increased lubrication interval
- Extended service life thanks to bearing serial mounting and limited heating of the motor
- Simplified motor wiring with easy access to the terminal box
- · Rapid and easy installation of the high frequency braid

Optimized motor and drive solution

- Ready-to-use solution: dimensioned to work perfectly together
- · Reduced magnetic noise and vibration levels throughout the operating range for better comfort of users

DynecDigitalization

Dyneo⁺ digitalization for fast and efficient operation

The latest generation of electric motors is an integral part of industry 4.0, contributing to reducing the energy bill and providing more services through digitalization.

The new Dyneo⁺ synchronous motor, combining reluctance with permanent magnets, is a high-end energy efficiency and ultra-connected solution supported by the Nidec Leroy-Somer Systemiz application.

With direct & instantaneous access to all the necessary information related to the motors, this unique interactive application provides digitalized services, making processes more efficient and simplifying commissioning.

With Systemiz, users can easily achieve optimal performance without any effort or additional cost.

By simply scanning the QR code on the nameplate, the App reveals all relevant Dyneo⁺ information, such as manuals for commissioning and maintenance or certificates which can be viewed on all devices (PC, tablet and mobile). Interactive configuration and quick setup are just some of the benefits resulting in a real time-saving.

The main functions:

- · Exact motor identification by QR code
- · Easy access to motor parameters for drive setup
- Access to electrical and mechanical data
- Display of specific motor information:
 - · Electronic nameplate
 - Mechanical data
- · Direct access to all product literature (brochures, manuals, certificates, etc.)

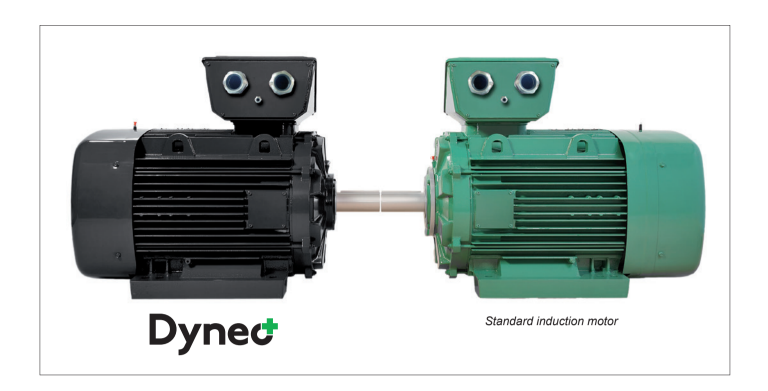


The benefits of a fully CEI interchangeable range

100% interchangeable with 1500 and 3000 rpm induction motors

The interchangeable range can be easily integrated in machines, applications or systems without any modification of the existing design.

- · Easy upgrade of the existing installations and perfect fit for standard systems
- · Suitable for motor replacement, eliminating the need for mechanical modification
- Benefits immediately from a super premium efficiency system > IE5
- 94% of the components are identical to our proven reliable induction motors (e.g same bearings). The main difference is the rotor with a high power to weight ratio
- Equivalent to IEC mechanical dimensions (standard flanges, shafts and frame sizes)
- · Maintenance process equivalent to an induction motor
- · Normalized power ratings
- Aluminum or cast iron housing. Heavy cast iron motors reduce vibrations and noise, a real plus for demanding applications such as extrusion
- Speed range: 1500 / 1800 / 2600 rpm and 3000 / 3600 / 5200 rpm
- · Power range: 11 kW to 355 kW



	1500 rpm						
Power (kW)	Dynec	Standard induction IE3 motor					
11	LSHRM 160 MR1	LSES 160 M					
15	LSHRM 160 LR1	LSES 160 LUR					
18.5	LSHRM 180 M1	LSES 180 M					
22	LSHRM 180 L1	LSES 180 LUR					
30	LSHRM 200 LQ1	LSES 200 LU					
37	LSHRM 225 SZ1	LSES 225 SR					
45	LSHRM 225 MG	LSES 225 MG					
55	LSHRM 250 ME	LSES 250 ME					
75	LSHRM 280 SD	LSES 280 SD					
90	LSHRM 280 MD*	LSES 280 MD					
110	LSHRM 315 SN1*	LSES 315 SP					
132	LSHRM 315 MP*	LSES 315 MP					
160	LSHRM 315 MP*	LSES 315 MP					
200	LSHRM 315 MR*	LSES 315 MR					

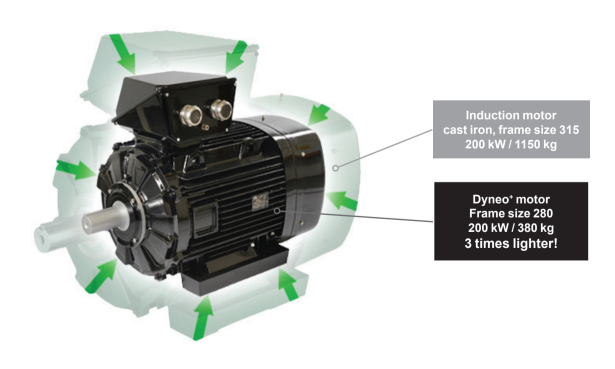
3000 rpm							
Power (kW)	Dynec	Standard induction IE3 motor					
7.5	LSHRM 132 SM1	LSES 132 SM					
9	LSHRM 132 M1	LSES 132 M					
11	LSHRM 160 MR1	LSES 160 MP					
15	LSHRM 160 MR1	LSES 160 M					
18.5	LSHRM 160 LR1	LSES 160 L					
22	LSHRM 180 M1	LSES 180 MR					
30	LSHRM 200 LQ1	LSES 200 LR					
37	LSHRM 200 LQ1	LSES 200 L					
45	LSHRM 225 MY1	LSES 225 MR					
55	LSHRM 250 ME	LSES 250 MZ					
75	LSHRM 280 SC	LSES 280 SC					
90	LSHRM 280 MC	LSES 280 MC					
110	LSHRM 315 SN1	LSES 315 SN					
132	LSHRM 315 MN1	LSES 315 MP					
160	LSHRM 315 MN1*	LSES 315 MP					
200	LSHRM 315 MN1*	LSES 315 MP					

^{*} insulated bearing NDE & shaft grounding ring

Dynect The benefits of a fully compact and light range

One of the highest power-to-weight ratio on the market

- · Reduced size and weight to address any of space constraints
- · Easy integration within the customer's machine
- · Reduced footprint
- Energy optimization
- Wide power range from 15.5 kW to 430 kW
- · Aluminium or steel housing
- · Perfect fit for system integrators and OEMs



Dynect More power in a compact size

1500 rpm					
Frame size	Dyı	neđ	Standard induction IE3 moto		
	Power	Weight	Power	Weight	
132	15.5	63	7.5	63	
160	18.5	80	15	100	
180	35	152	22	155	
200	41	174	30	225	
225	94	380	45	318	
250	117	480	55	350	
280	220	820	90	470	
315	240	874	200	820	

	3000 rpm					
Frame size	Dyr	nec	Standard induc	ction IE3 motor		
1 101110 0120	Power	Weight	Power	Weight		
132	32	63	7.5	63		
160	37	80	15	100		
180	64	152	22	155		
200	75	174	30	225		
225	172	380	45	318		
250	206	480	55	350		
280	315	820	90	470		
315	250	712	200	820		
315	315	820	200	820		
315	355	874	200	820		

Dynec The highest standards

Rugged mechanism

Solid design based on simulations and field tests

- Hardwearing cast iron end shields (included with aluminum motors)
- Machining of complete stator on mandrel to ensure perfect concentricity from magnetic axis of the motor
- · Rigorous balancing for a reduced vibration level



Variable speed adapted bearings

Extended service life and lubrication intervals

• Bearing size and insulation adapted to the machine speed and power

Certified seal

IP55 sealing system approved by an independent qualified laboratory

· Shaft seal with low energy losses

Increased bearings life

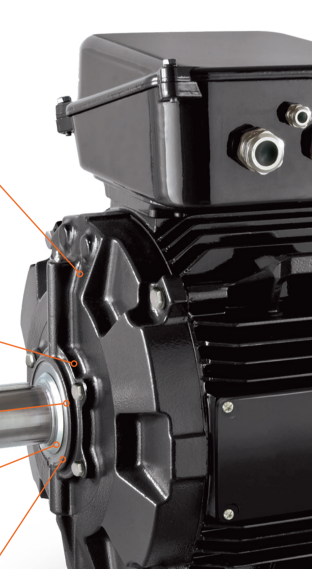
- · Bearings large enough to take heavy shaft loads on the shaft
- High-quality grease for a long service life and longer greasing intervals
- Low rotor temperature rise thanks to synchronous technology



Rotating components protection (motor and driven load)

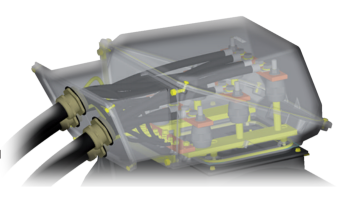
- High power motors: grounding ring and insulated bearing (NDE)
- High protection of the motor and driven machine bearings

· Stainless steel screws





- Large terminal box for easier access and safer connections
- Ground braids in the terminal box to avoid HF disturbances



Optimized characteristics

- · Designed for optimum compatibility with our drives
- High-performance sensorless mode ensures reliability and ease of installation

Thermal protection

• PTC + PT1000 sensors included

Electrically robust

- Options dedicated for variable speed use:
- RIS (Reinforced Insulation System)
- Insulated bearings
- · Impregnation with solvent-free varnish
- Designed > 25 K thermal reserve

Improved cooling

- Reducing losses
- Minimizing noise



- Easy setup via QR code
- Direct access to the documentation

Connection bar for HF ground braids

Dynec

High-end energy efficiency solutions

Energy Efficiency

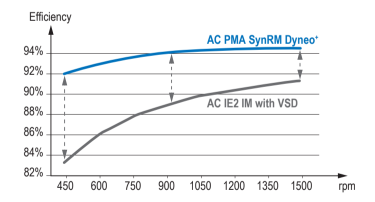
Improving energy efficiency is a must for industries to reduce energy bills and cut greenhouse gas emissions. It also enables compliance with the latest legislation requirements.

Our Dyneo⁺ range meets IE5 demands, ensuring the highest possible savings over the entire operating range. It is in line with the new IEC 60034-30-2 standard.

IE5 motors have 20% less losses compared with IE4 motors.

Our Dyneo⁺ range combined with our variable speed drives help reduce energy consumption even further and improve productivity.

- · Outstanding efficiency levels over the whole operating speed range
- Energy savings, reduction in costs of use and installation, improving the TCO (all the direct and indirect costs involved in acquiring and operating the system over its lifetime)
- · Quick return on investment compared to conventional induction solutions



Variable speed operation

- · Thermal reserve for maintaining the rated torque over an extended speed range
- Winding insulation and insulated bearings in option for mains voltages ≥ 510 V with long cable lengths or frequent operation even during the braking phase
- · Forced ventilation unit for availability of the rated torque at very low speeds
- · Optional resolver feedback for closed loop
- Standard PTC sensors and PT1000



Matching drive offer

Powerdrive MD2 & MD Smart: Ready-to-use variable speed drives from 45 kW to 500 kW

The Powerdrive MD2 range is suitable for high-power process applications.

It includes compact, rugged, ready-to-use IP21 or IP54 models, in which all the functions required by the application are fitted, wired and tested.

The range is available in a wall-mounted version up to 250 kW or in a free-standing cubicle up to 2.8 MW.

Simplified, intuitive and interactive Motor-Drive pairing







Powerdrive F300: IP20/NEMA1 variable speed drives, to be integrated in a wall-mounted or floor-standing cabinet for ventilation, pumping and compression applications up to 500 kW.

The Powerdrive F300 range offers an excellent level of flexibility and performance.

For closed loop applications the Unidrive M700 ensures high performance on starting torques.

These drives feature sensorless control of the Dyneo⁺ motors and perform dedicated automation functions as standard.

Dynect Focusing on your application needs



In a **refrigeration** plant, energy consumption is by far the highest cost center. Advantages of our Dyneo⁺ solution:

- Huge energy savings potential thanks to its super premium efficiency level
- Eligible for government incentives to support energy efficiency and reduce pollution
- · Interchangeable range to fit any existing installations
- · High speed 4500 rpm for higher productivity



Compression represents one third of the consumption of motorized systems. Whether it is for air or cold production, compressors are subject to a wide variety of demands.

Advantages of our Dyneo⁺ solution:

- · High compactness reducing overall compressor weight and size
- Mechanical adaptability: compact or interchangeable range
- Energy consumption gain with efficiency class higher than IE5
- High performance with constant torque power over a wide speed range and 100% starting torque of the nominal power



In **pumping** applications, the most effective way to enhance process operations and energy efficiency is to introduce variable speed solutions:

Advantages of our Dyneo+ solution:

- Variable speed operation to adapt the flow to speed or pressure (PID regulation)
- Compact range for reduced weight on the pump structure
- · Interchangeable range ideal for retrofit with highly performant solutions
- Easy maintenance, assembling/dismantling equivalent to an induction motor
- Contribution to environmental protection thanks to reduced greenhouse gas emissions



Ventilation represents almost one fourth of the consumption of motorized systems leading the EU to push towards more energy efficiency regulations, ErP (Energy related Products).

Advantages of our Dyneo⁺ solution:

- · High efficiency compact or interchangeable range
- Variable speed solutions offering secured and performant ventilation flow
- Reduced noise level throughout the operation offering higher comfort
- Speed or pressure flow regulation (PID regulation)
- Suitable for low or high speed ventilation types



Grinding is a key operation in the feed industry process and as such must be reliable. The system has to be flexible to deal with different size reduction requirements while delivering the highest product quality and minimizing fines rate to optimize productivity. Energy consumption is a concern because it is a major part of the operational cost.

Advantages of our Dyneo⁺ solution:

- Reliability provided by a robust design available with aluminium or cast iron housing
- Interchangeable & compact ranges for an optimized selection upon grinder technology
- Flexibility offered by variable speed performances in a self-ventilated design (without additional forced ventilation)
- Highest efficiency level providing significant energy savings over the entire load / speed range
- Various rated speed configurations (from 1500 to 6000 rpm)
- Large choice of mechanical options available (similar to induction motors)
- Low maintenance requirements (long-term bearings lubrication)



Extrusion is a continuous process used in industries such as rubber & plastics, food and feed. Screw extruders' energy consumption is significant and key, it is mostly related to the main drive system.

Advantages of our Dyneo+ solution:

- Top efficiency performances over the entire load / speed ranges
- Reliable compact & interchangeable motor ranges available for OEM solution or enduser retrofit
- Variable speed constant torque capabilities without additional forced ventilation
- · Low maintenance requirements
- Different rated speed configurations including 1500, 1800 and 2600 rpm series

Industrial and commercial organization

Local, permanent and personalised assistance



Extensive worldwide presence for the benefit of all our customers

Through our integrated organization and our 7300 employees, our global presence is assured. Our technical assistance services and local services comprise:



27 industrial sites

Producing complete ranges of high quality products, optimised for the requirements of specific industries.



250 centres of expertise

Offering an excellent customer assistance service for any product, any automation solution or any request for service.



8 engineering and design platforms

Developing market-leading products and sets of functionalities using the latest cutting-edge techniques.



3 regional dispatch centres

Guaranteeing rapid delivery of our products.

Our vast sales and services networks in Europe, Asia-Pacific, North America and South America are complemented by hundreds of carefully selected distributors and service partners throughout the world.



Note that several countries have more than one of the facilities represented by the icons.

Czech Republic

Denmark

nd

Austria

Sweden

Services are optimized independently for each country. Please contact your local representative for more details of our offer in your country.

Dyned Interchangeable range Technical features

The drives selected below are valid for a switching frequency of 3 kHz, 40° C ambient and ≤ 1000 m altitude

ALUMINIUM 1500 rpm 50Hz						
Rated power kW 1500 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart (1)	Туре	Shaft extensions	Rated power kW 1800 rpm 460V	Rated power kW 2600 rpm 400V 87Hz Δ
11	F300-04400240A10	-	LSHRM 160 MR1	42k6 x 110	12,7	19,1
15	F300-05400380A10	-	LSHRM 160 LR1	42k6 x 110	17,3	26
18,5	F300-06400480A10	-	LSHRM 180 M1	48k6 x 110	21,3	32
22	F300-06400480A10	-	LSHRM 180 L1	48k6 x 110	25,3	38,1
30	F300-06400630A10	-	LSHRM 200 LQ1	55m6 x 110	34,5	52
37	F300-07400790A10	-	LSHRM 225 SZ1	60m6 x 140	42,6	64,1
45	F300-07400940A10	-	LSHRM 225 MG	60m6 x 140	51,8	77,9
55	F300-07401120A10	60T	LSHRM 250 ME	65m6 x 140	63,3	95,3
75	F300-08401550A10	75T	LSHRM 280 SD	75m6 x 140	86,3	129,9
90	F300-08401840A10	100T	LSHRM 280 MD*	75m6 x 140	103,5	155,9
110	F300-09402210A10	120T	LSHRM 315 SN1*	80m6 x 170	126,5	190,5
132	F300-09402660A10	150T	LSHRM 315 MP*	80m6 x 170	151,8	228,6
160	F300-10403610E10	180T	LSHRM 315 MP*	80m6 x 170	184	277,1
200	F300-10404370E10	220T	LSHRM 315 MR*	80m6 x 170	230	-

available soon

⁽¹⁾ for power at 1500 rpm / 50Hz

CAST IRON 1500 rpm 50Hz							
Rated power kW 1500 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart (1)	Туре	Shaft extensions	Rated power kW 1800 rpm 460V	Rated power kW 2600 rpm 400V 87Hz Δ	
75	F300-08401550A10	75T	FLSHRM 280 SB	75m6 x 140	86,25	129,9	
90	F300-08401840A10	100T	FLSHRM 280 MD*	75m6 x 140	103,5	156	
110	F300-09402210A10	120T	FLSHRM 315 STB*	80m6 x 170	126,5	190,5	
132	F300-09402660A10	150T	FLSHRM 315 M*	80m6 x 170	151,8	228,6	
160	F300-10403610E10	180T	FLSHRM 315 LA*	90m6 x 170	184	277	
200	F300-10404370E10	220T	FLSHRM 315 LB*	90m6 x 170	230	-	

available soon

^{*} insulated bearing NDE & shaft grounding ring

^{*} insulated bearing NDE & shaft grounding ring

⁽⁽¹⁾ for power at 1500 rpm / 50Hz

	ALUMINIUM 3000 rpm 100Hz						
Rated power kW 3000 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart ⁽¹⁾	Туре	Shaft extensions	Rated power kW 3600 rpm 460V	Rated power kW 5200 rpm 400V 174Hz Δ	
11	F300-04400240A10	-	LSHRM 160 MR1	42k6 x 110	12,7	19,1	
15	F300-05400380A10	-	LSHRM 160 MR1	42k6 x 110	17,3	26	
18,5	F300-06400380A10	-	LSHRM 160 LR1	42k6 x 110	21,3	32	
22	F300-06400480A10	-	LSHRM 180 M1	48k6 x 110	25,3	38	
30	F300-06400630A10	-	LSHRM 200 LQ1	55m6 x 110	34,5	-	
37	F300-07400790A10	-	LSHRM 200 LQ1	55m6 x 110	42,6	-	
45	F300-07400940A10	-	LSHRM 225 MY1	55m6 x 110	51,8	-	
55	F300-07401120A10	60T	LSHRM 250 ME	60m6 x 140	63,3	-	
75	F300-08401550A10	75T	LSHRM 280 SC	65m6 x 140	86,3	-	
90	F300-08401840A10	100T	LSHRM 280 MC	65m6 x 140	103,5	-	
110	F300-09402210A10	120T	LSHRM 315 SN1	65m6 x 140	126,5	-	
132	F300-09402660A10	150T	LSHRM 315 MN1	65m6 x 140	151,8	-	
160	F300-10403200E10	180T	LSHRM 315 MN1*	65m6 x 140	184	-	
200	F300-10404370E10	220T	LSHRM 315 MN1*	65m6 x 140	230	-	

available soon

⁽¹⁾ for power at 3000 rpm / 50Hz

CAST IRON 3000 rpm 100Hz						
Rated power kW 3000 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart (1)	Туре	Shaft extensions	Rated power kW 3600 rpm 460V	
75	F300-08401550A10	75T	FLSHRM 280 SA	65m6 x 140	86,3	
90	F300-08401840A10	100T	FLSHRM 280 MA	65m6 x 140	103,5	
110	F300-09402210A10	120T	FLSHRM 315 STA	65m6 x 140	126,5	
132	F300-09403200A10	150T	FLSHRM 315 MT	65m6 x 140	151,8	
160	F300-10403200E10	180T	FLSHRM 315 LTA*	70m6 x 140	184	
200	F300-10404370E10	220T	FLSHRM 315 LTB*	70m6 x 140	230	
250	-	270T	FLSHRM 355 LTA*	80m6 x 170	287,5	
315	-	340T	FLSHRM 355 LTC*	80m6 x 170	362,3	
355	-	400T	FLSHRM 355 LTC*	80m6 x 170	408,3	

available soon

19

^{*} insulated bearing NDE & shaft grounding ring

^{*} insulated bearing NDE & shaft grounding ring

⁽¹⁾ for power at 3000 rpm / 50Hz

Dynect Compact range Technical features

The drives selected below are valid for a switching frequency of 3 kHz, 40° C ambient and ≤ 1000 m altitude

	ALUMINIUM 1500 rpm 50Hz						
Rated power kW 1500 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart (1)	Туре	Shaft extensions	Rated power kW 1800 rpm 460V	Rated power kW 2600 rpm 400V87Hz∆	
15,5	F300-06400380A10	-	LSHRM 132 MU1	42k6 x 110	17,8	26,8	
18,5	F300-06400480A10	-	LSHRM 160 LR1	42k6 x 110	21,3	32	
35	F300-07400790A10	-	LSHRM 180 L1M	55m6 x 110	40,3	60,6	
41	F300-07400940A10	-	LSHRM 200 LR1	55m6 x 110	47,2	71	
94	F300-09402210A10	120T	LSHRM 225 MG1M	65m6 x 140	108,1	162,8	
117	F300-09402660A10	150T	LSHRM 250 MF1*	70m6 x 140	134,6	202,6	
220	F300-11404870E10	220T	LSHRM 280 MU*	80m6 x 170	253	381,1	
240	-	270T	LSHRM 315 MR*	80m6 x 170	276	-	

available soon

 $^{^{(1)}}$ for power at 1500 rpm / 50Hz

ALUMINIUM 1800 rpm 60Hz						
Rated power kW 400V	Powerdrive F300	Powerdrive MD2 & MD Smart	Туре	Shaft extensions		
19	F300-06400480A10	-	LSHRM 132 MU1	42k6 x 110		
22	F300-06400480A10	-	LSHRM 160 LR3	42k6 x 110		
42	F300-07400940A10	-	LSHRM 180 L1M	55m6 x 110		
50	F300-07401120A10	60T	LSHRM 200 LR1	55m6 x 110		
112	F300-09402660A10	150T	LSHRM 225 MG1M	65m6 x 140		
138	F300-09403200A10	180T	LSHRM 250 MF1*	70m6 x 140		
250	-	270T	LSHRM 280 MU*	80m6 x 170		
280	-	340T	LSHRM 315 MR*	80m6 x 170		

available soon

^{*} insulated bearing NDE & shaft grounding ring

^{*} insulated bearing NDE & shaft grounding ring



ALUMINIUM & STEEL 2600 rpm 87Hz							
Rated power kW 400V	Powerdrive F300	Powerdrive MD2 & MD Smart	Туре	Shaft extensions			
26,8	F300-06400630A10	-	LSHRM 132 MU3	42k6 x 110			
32	F300-06400790A10	-	LSHRM 160 LR3	42k6 x 110			
60	F300-08401550A10	75T	LSHRM 180 L1M	55m6 x 110			
70	F300-08401550A10	75T	LSHRM 200 LR1	55m6 x 110			
157	F300-10403610E10	180T	LSHRM 225 MG1M	65m6 x 140			
192	F300-11404370E10	220T	LSHRM 250 MF1*	70m6 x 140			
305	-	340T	LSHRM 280 MU*	80m6 x 170			
330	-	400T	LSHRM 315 MR*	80m6 x 170			
380	-	470T	PLSHRM 315 LD*	80m6 x 170			

available soon

^{*} insulated bearings DE/NDE & shaft grounding ring

ALUMINIUM & STEEL 3000 rpm 100Hz							
Rated power kW 3000 rpm 400V	Powerdrive F300 ⁽¹⁾	Powerdrive MD2 & MD Smart (1)	Туре	Shaft extensions	Rated power kW 3600 rpm 460V	Rated power kW 5200 rpm 400V 87Hz Δ	
32	F300-06400790A10	-	LSHRM 132 MU3	42k6 x 110	36,8	55,4	
37	F300-07400790A10	-	LSHRM 160 LR3	42k6 x 110	42,6	64	
64	F300-08401550A10	75T	LSHRM 180 L1M	55m6 x 110	73,6	110,9	
75	F300-08401840A10	100T	LSHRM 200 LR1	55m6 x 110	86,3	-	
172	F300-10403610E10	220T	LSHRM 225 MG1M	65m6 x 140	197,8	-	
206	F300-11404370E10	220T	LSHRM 250 MF1*	70m6 x 140	236,9	-	
250	F300-11404870E10	270T	LSHRM 315 MP	80m6 x 170	287,6	-	
315	-	400T	LSHRM 280 MU*	80m6 x 170	362	-	
315	-	400T	LSHRM 315 MR	80m6 x 140	362,8	-	
355	-	400T	LSHRM 315 MR*	80m6 x 170	408	-	
430	-	470T	PLSHRM 315 LD*	80m6 x 170	495	-	

available soon

[•] insulated bearing NDE & shaft grounding ring

[•] insulated bearing NDE & shaft grounding ring

^{*} insulated bearings DE/NDE & shaft grounding ring

⁽¹⁾ for power at 3000 rpm / 50Hz

		ALUMINIUM & ST	EEL 3600 rpm 120Hz	
Rated power kW 400V	Powerdrive F300	Powerdrive MD2 & MD Smart	Туре	Shaft extensions
38	F300-07400790A10	-	LSHRM 132 MU3	42k6 x 110
40	F300-07400940A10	-	LSHRM 160 LR3	42k6 x 110
75	F300-08401840A10	100T	LSHRM 180 L1M	55m6 x 110
87	F300-08401840A10	100T	LSHRM 200 LR1	55m6 x 110
181	F300-10404370E10	220T	LSHRM 225 MG1M	65m6 x 140
230	-	270T	LSHRM 250 MF1*	70m6 x 140
322	-	340T	LSHRM 280 MU*	80m6 x 170
430	-	570T	PLSHRM 315 LD*	80m6 x 170
available sooi	insulated bear	ing NDE & shaft grounding ri	ng * insulated bearings DE/N	DE & shaft grounding ring

ALUMINIUM & STEEL 4500 rpm 150Hz				
Rated power kW 400V	Powerdrive F300	Powerdrive MD2 & MD Smart	Туре	Shaft extensions
48	F300-07401120A10	60T	LSHRM 132 MU3	42k6 x 110
50	F300-07401120A10	60T	LSHRM 160 LR3	42k6 x 110
88	F300-08402210A10	100T	LSHRM 180 L1M	55m6 x 110
88	F300-08402210A10	100T	LSHRM 200 LQ1	55m6 x 110
185	F300-11404370E10	220T	LSHRM 225 MG1M	55m6 x 110
240	F300-11404870E10	270T	LSHRM 250 SF1*	65m6 x 140
260	-	340T	LSHRM 280 MUS*	65m6 x 140
300	-	340T	LSHRM 315 MRS*	65m6 x 140
430	-	470T	PLSHRM 315 LD*	80m6 x 170
available soor	n • insulated bear	ing NDE & shaft grounding ring	* insulated bearings DE/NL	DE & shaft grounding ring

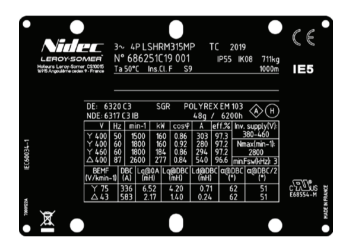
ALUMINIUM & STEEL 6000 rpm 200Hz				
Rated power kW 400V	Powerdrive F300	Powerdrive MD2 & MD Smart	Туре	Shaft extensions
57	F300-07401550A10	60T	LSHRM 132 MU3	42k6 x 110
65	F300-08401550A10	75T	LSHRM 160 LR3	42k6 x 110
80	F300-08401840A10	100T	LSHRM 180 L1M	55m6 x 110
90	F300-08401840A10	100T	LSHRM 200 LR1	55m6 x 110
185	F300-10404370E10	220T	LSHRM 225 SG1	55m6 x 110
220	F300-11404870E10	270T	LSHRM 250 SF1S*	55m6 x 110

available soon • insulated bearing NDE & shaft grounding ring



Dynect Identification and marking

The nameplate contains all the technical features required for a quick and easy setup



3 ~: Three-phase AC motor

LSHRM: Series
315: Frame size
MP: Housing symbol
TC: Impregnation index
2019: Year of production
686251: Serial number
C: Month of production
19: Year of production

001: Motor batch number

IP55 - IK08: Degree of protection

711 kg: Weight

Ta 50°C: Ambient operating temperature

Ins. cl. F: Insulation class F S9: Duty - Duty (operating) factor

1000 m: Altitude

IE5: Efficiency class based on 60034-30-2 standard

DE: Drive end bearing

NDE: Non drive end bearing (bearing on end opposite the

drive)

SGR: Shaft grounding ring **IB**: Insulated bearings

POLYREX EM103: Type of grease

g: Amount of grease at each regreasing (in g)

h: Regreasing interval (in hours)

A : Vibration level

H : Balancing mode

V: Supply voltage

Hz: Supply frequency

min⁻¹: Revolutions per minute (rpm)

kW: Rated output power
Cos φ: Power factor
A: Rated current
Eff.%: Efficiency
Δ: Delta connection
Y: Star connection

Inv.supply (V): Supply voltage

Nmax (min⁻¹): Maximum mechanical speed acceptable for

the motor

Min. Fsw (kHz): Minimum cut-off frequency acceptable for the motor

BEMF: Back electromotive force **DBC**: Design base current

Lq@0A: Q-axis inductance @ low load Lq@DBC: Q-axis

inductance @ DBC

Lq@DBC: Q-axis Inductance @ DBC Ld@DBC: D-axis Inductance @ DBC α@DBC: Angle of wedging @ DBC α@DBC/2: Angle of wedging@ DBC/2

Dynect

Interactive digital tools for swift services

Systemiz: an all-in-one application that makes life easier

Systemiz offers a broad range of services supporting our range of smart motors and drives. Settings become simple & intuitive and the access to all related product documentation is instantaneous. A unique time gain!

Our solutions provide you with greater responsiveness, self-diagnostic capabilities and easier integration within your systems.



Product library

- Enjoy immediate access to all product documentation (brochures, manuals, certificates, etc.)
- Find your nearest contact in just a few clicks
- Share the documentation or save the URL for later use



Motor data

- Identify the motor via the QR code on the nameplate
- Choose your motor configuration (coupling) and display the data required to quickly set up your drive
- Print, share or save all your data





Powerdrive MD Smart interface

- Set up interactively and intuitively using the start-up wizard
- Automatically load motor parameters (electrical characteristics and options) by scanning the QR code
- Fully configure your operator interface
- Benefit from innovative diagnostic tools

Energy Savings Advisor: Work out your energy savings at the press of a button!

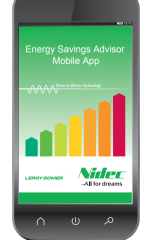
The Energy Savings Advisor mobile app is a simple, accurate, interactive application that allows you to estimate and quickly assess the value of energy savings that can be achieved with our high-efficiency motor and drive solutions.

It allows you to make comparisons with different customized scenario parameters and see a graphic overview of the potential savings for your applications.

You can then receive a complete report showing the breakdown of your simulation and the results obtained by e-mail.

If you wish to go further, send your simulation and your questions directly to our experts via the mobile app. One of them, the preferred contact for your region, will get in touch with you to study your requirement in detail.

Go to www.nidecautomation.com/esa or scan the QR code opposite to access the free application.



Dynect Make it your own

Configurator: optimize and make your choice

- An online tool to assist you in the selection of motors, break motors or geared motors combined with variable speed drives.
- All standard products are 100%-characterized, with the technical specifications available in 11 languages.
- · Product dimensions supplied in 3D







www.leroy-somer.com

Connect with us at:

twitter.com/Leroy_Somer_en facebook.com/leroysomer.nidec.en youtube.com/user/LeroySomerOfficiel linkedin.com/company/leroy-somer













© 2020 Moteurs Leroy-Somer SAS. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Moteurs Leroy-Somer SAS have an ongoing process of development and reserve the right to change the specification of their products without notice.

Moteurs Leroy-Somer SAS. Headquarters: Bd Marcellin Leroy, CS 10015, 16915 Angoulême Cedex 9, France. Share Capital: 38 679 664 €, RCS Angoulême 338 567 258.