

the brothers:





NANO-COMP & NEO-COMP

https://www.youtube.com/watch?v=y8yHVdYIRKA





NEO-PUMP

https://www.youtube.com/watch?v=7y1J4rFUVy8





NEO-WIFI tutorial

https://www.youtube.com/watch?v=hUXJ47P Qxo&feature=youtu.be





NANO-VENT & NEO-VENT

https://www.youtube.com/watch?v=dBcVtzZGyAM&feature=youtu.be





NANO-OLEO & NEO-OLEO

https://youtu.be/-m7uT6MnDq4

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NANO-EX		(E



DESCRIPTION



NANO is for single phase supply, three phase motors. This permits NANO to add to the well known power saving of variable speed drives, the possibility to replace the single phase motors (technically losing lot of power) with the higher efficenty IE2 and IE3 three phase motors.



Setting and command can also be made by a PC, thanks to the free PC interface program "Motive Motor Manager"



NANO can be commanded by analog controls or MODBUS.

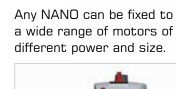






Thanks to BLUE, motive bluetooth trasnsmitter for NANO and NEO, and to the free App NANO, 🔯 you can make the setting or command NANO via tablets or smartphones. iOS



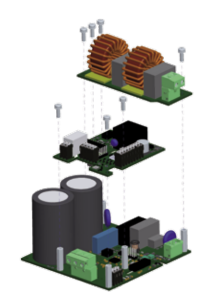




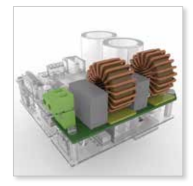


A flashing led shows you from far the good working or the presence of an alarm event.

Extractable terminals simplify the wiring.



NANO is modular, for a better adaptation to the specific needs of each application.



The EMC filter makes NANO compatible not just with industrial environment, but also with light industrial, commercial end residential environments.



A voltage booster guarantees a stable torque Nm at very slow speed too.

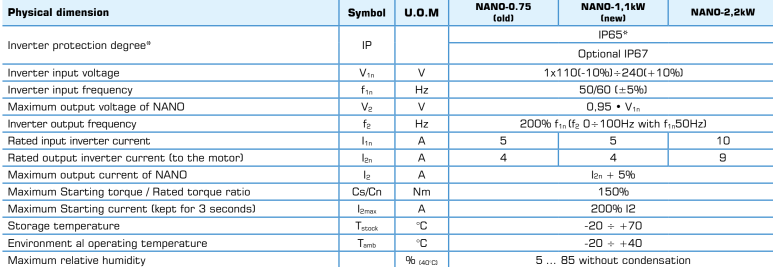


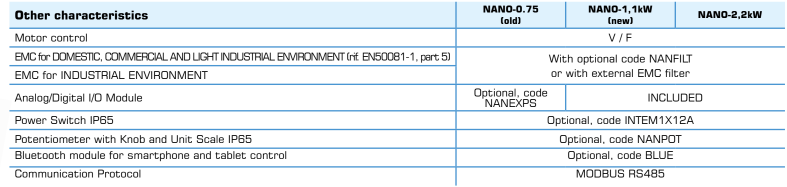
in the versions "NANO-COMP", "NANO-VENT" and "NANO-OLEO", with a SW specifically modified for the automatic

speed+power adaptation to the required pressure and variable flow rate of air compressors, fans, pumps, hydraulic power packs.

MAIN DATA







^{*}IP65 degree refers to the inverter case and to the optional components on the cover (Power Switch and Potentiometer).



Table RP: Power range of motors that can be connected (at 230Vac)

KW motor	0.13	0.18	0.25	0.37	0.55	0.55	0.75	1.1	1.5	1.9	22
NANO-1,1kW											
NANO-2,2kW											

Table RD: Size range of IEC motors that can be connected

IEC Motor	63	71	80	90S	90L	100L	112M	1325
NANO-1,1kW								
NANO-2,2kW								

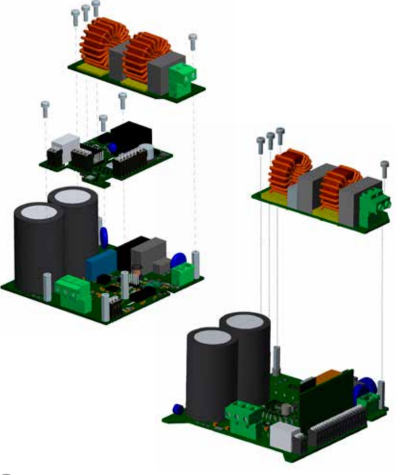
MAIN FUNCTIONS

Section	Characteristic	Range			
	Rated Power at 230Vac [kW]	0.13 ÷ 1.1 (NANO-1,1); 0.13 ÷ 2.2 (NANO-2,2)			
	Detect Values of NA	with input 110Vac single phase: 90 ÷ 110Vac three phase			
Barran	Rated Voltage [V]	with input 230Vac single phase: 90 ÷ 230Vac three phase			
Motor	Rated Current [A]	0.1 ÷ 5 (NANO-1,1); 0.1 ÷ 10 (NANO-2,2)			
	Rated frequency [Hz]	50 / 60			
	Rated RPM	350 ÷ 5950			
	Maximum speed [% di rpm]	2 ÷ 200			
	Minimum speed [% di rpm]	0 ÷ 120			
	Acceleration [sec]	0.1 ÷ 99			
	Deceleration [sec]	0.1 ÷ 99			
Motor limits	Maximum inrush current [% of rated current]	80 ÷ 200			
	Magnetization [%]	70 ÷ 120			
	Braking voltage [V]	$0 \div 200$ Electronic control that allows the motor inertia to be braked quickly by a DC voltage injection int the windings. The duration of the braking is adjustable from 1msec to 60sec.			
	Boost voltage [V]	$0 \div 50$ Command that allows increasing the motor torque at low speeds through an additional voltage.			
	Start/Stop command	· from controls wired to the I/O Module · from modbus through the Power Module			
Control	Input reference	· internal (modbus parameter 19) · modbus (modbus parameter 106) · analogic signal 0-10V (I/O Module) · analogic signal 4-20mA (I/O Module)			
	Mode	Open loop speed Ventilation Air compressor Oleodynamic pump			
Feedback	Transducer range	0 ÷ 16000 (Bar,Psi,Pascal)			
Compressor, Hydraulic	Pressure reference	0 ÷ 16000 (Bar,Psi,Pascal)			
power pack)	Pressure hysteresis	1 ÷ 16000 (Bar,Psi,Pascal)			
D.I.D.Footone	K Proportional Factor	1 ÷ 100 Multiplies the error of the reference			
P.I.D.Factors	K Integral Factor	1 ÷ 100 Multiplies the integral of the error			
RS485 Modbus	Communication	ON= Program and control only from modbus ON+KEY= Control from the I/O Module, reference value from modbus OFF= Control only from the I/O Module			
NO-100 IVIOUDUS	Baude Rate [bit/sec]	4800, 9600, 14400, 19200.			
	Modbus address	1 ÷ 127			

ELECTRICAL ASSEMBLY

NANO-1,1 and NANO-2,2 (2nd version)

Terminal	Function	
L	Supply inverter phase.	
N	Supply inverter neutral phase.	
U	U phase motor connection.	
V	V phase motor connection.	
W	W phase motor connection.	
A+	High signal ModBus RS485.	
B-	Low signal ModBus RS485.	

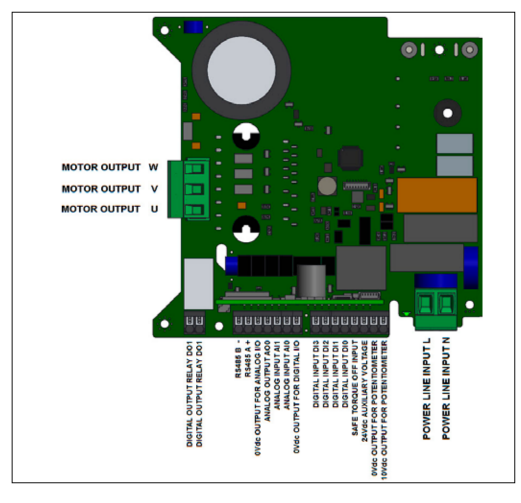


Analog/Digital I/O Module

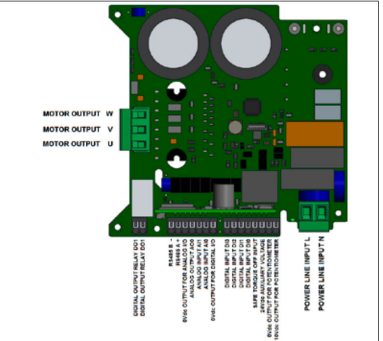
Analog/Digital I/O Wodule						
10Vdc	10Vdc supply for potentiometer					
OV	OVdc supply for potentiometer					
24Vdc	24Vdc supply for all the electronic Inputs (analogic e digital) and DO1 Digital Output.					
S.T.O.	Input Safe Torque Off (future version)					
S.T.O.	Input Safe Torque Off (future version)					
Enable	Enable the inverter when closed to 24V (will be replace by S.T.O.)					
DIO	Digital Input O, power supply both OVdc and 24Vdc, programmable in the following functions: Start/Stop motor command clockwise direction (1=Start, 0=Stop); Start/Brake motor command (1=Start, 0=Brake); reverse motor command (it works only when Start/Stop motor command is set to a Digital Input with value=1); brake motor command (can also be used as an inverter enable or as an emergency stop); Start/Stop motor command counter-clockwise direction (1=Start, 0=Stop).					
DI1	Digital Input 1, power supply both OVdc and 24Vdc, programmable in the following functions: Start/Stop motor command clockwise direction (1=Start, 0=Stop); Start/Brake motor command (1=Start, 0=Brake); reverse motor command (it works only when Start/Stop motor command is set to a Digital Input with value=1); brake motor command (can also be used as an inverter enable or as an emergency stop); Start/Stop motor command counter-clockwise direction (1=Start, 0=Stop).					
DI2	Digital Input 2, power supply both OVdc and 24Vdc, programmable in the following functions: Start/Stop motor command clockwise direction (1=Start, 0=Stop); Start/Brake motor command (1=Start, 0=Brake); reverse motor command (it works only when Start/Stop motor command is set to a Digital Input with value=1); brake motor command (can also be used as an inverter enable or as an emergency stop); Start/Stop motor command counter-clockwise direction (1=Start, 0=Stop).					

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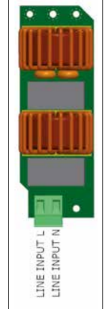
ELECTRICAL ASSEMBLY



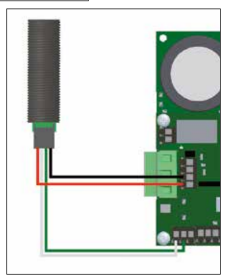
Power Module layout NANO-1.1



Power Module layout NANO-2.2



EMC filter layout (optional, code NANFILT)



Bluetooth module for smartphone and tablet control (optional, code BLUE)

DECLARATION OF CONFORMITY



Motive s.r.L Via Le Ghiselle, 20 25014 Castenedolo (BS) Tel.: +39 030 2677087 Fax: +39 030 2677125 motive@e-motive.it www.motive.it



With NANFILT or

external EMC filter

Declaration of conformity

Motive srl with seat in Castenedolo (BS) - Italy declares, under its exclusive responsibility,

that its range of "NANO" inverters and motor-inverters is constructed in accordance with the following international regulations (latest edition)

- EN 60034-1. Rotating electrical machines: rating and performance
- EN 60034-5. Rotating machines: definition of degrees of protection
- EN 60034-30. Rotating electrical machines: efficiency classes of single-speed, three-phase, cage-induction motors EN 60335-1. Safety of household and similar electrical appliances
- EN 55014-2, Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus.
- EN 61000-3-2, Limits for harmonic current emissions (equipment input current ≤ 16 A per phase).
- EN 61000-3-3. Limitation of voltage fluctuations and flicker in low-voltage supply systems, for equipment with rated
- EN 61000-6-4. Electromagnetic compatibility (EMC): Part 6-4: Generic standards Emission standard for industrial
- EN 50178. Electronic equipment for use in power installations.

as required by the Directives

- Low Voltage Directive (LVD) 2014/35/EEC
- Electromagnetic Compatibility Directive (EMC) 2014/30/EEC

EMC for DOMESTIC, COMMERCIAL AND LIGHT INDUSTRIAL ENVIRONMENT EMC for INDUSTRIAL ENVIRONMENT

Ecodesign Directive for energy related products 2009/125/EEC

NB: the Machinery Directive (MD) 2006/42/EC expressly excludes from its scope electric motors (Art. 1, paragraph 2)

Castenedolo, 1 January 2018

The Legal Representative

Reg Impress RE a* 7363000000 NJ REA 422301 Cod Piec n F. (VA 83580280174



NANO-EX



Available also in "Ex" version, ATEX certified



II 2D Ex tb IIIC T135°C Db [']Tamb: -20 +40 °C

ATEX certified V.F.Drives for zones 21 and 22, Cat. 2 and 3, Dust

ATEX is the conventional name of the Directive 94/9/EC for the equipment intended for use in potentially explosive atmospheres.

Motive Variable Frequency Drives NANO Ex and NEO-Ex differ from standard NANO and NFO because they are designed to be used, like motive "Ex" gearboxes, in the ATEX zones 21 and 22, Categories 2 and 3, Groups A, B and C, Dust

Cat	Zone	Description
2	21	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.
3	22	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

NANO Ex and NEO-Ex are in fact certified for such zones according to the norms IEC 60079-0:2011 - EN 60079-31:2014 by a notified body

TERMS OF SALE AND GUARANTEE

ARTICLE 1

GUARANTEE

1.1 Barring written agreements, entered into between the parties hereto each time, Motive hereby guarantees 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 tempered 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 herein below. 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 actions: 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 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

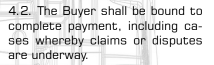
2.1. Claims, regarding quantity, weight, gross weight and colour, or claims regarding faults and defects in quality or compliance, and which the Buyer may discover on goods delivery, shall be submitted by a max. 7 days of aforesaid discovery, under penalty of nullity.

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 agreement, 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 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 12 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 of materials, as regards the insolvent Client.





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 CHARACTERISTIC OF THE SOLD

ITEMS ON HIS FIRM OPINION AND

IN EVERY MOMENT.

WATCH OUR FURTHER CATALOGUES:







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