



NANO

NANO is new variable speed drive by motive, for 1PH grid and 3PH motors, up to 2.2kws

NANO is for single phase 1PH grid, three phase 3PH 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 efficency IE2 and IE3 three phase motors.





• NANO can be controlled by analog controls



Setting and command can be made by a PC program "Motive Motor Manager"

, thanks to the free PC interface

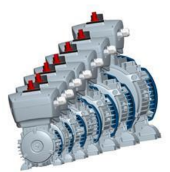
Thanks to BLUE,

motive bluetooth transmitter for NANO and NEO, and to the free App



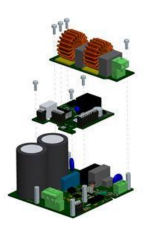
, you can make the setting or command NANO via tablets or smartphones.



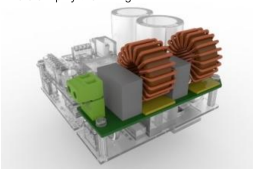


- Any NANO can be fixed to a wide range of motors of different power and size.
 A flashing led shows you from far the good working or the presence of an alarm event.





- NANO is modular, for a better adaptation to the specific needs of each application.
- Extractable terminals simplify the wiring.



• 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.
- NANO is also offered in the versions "NANOCOMP", "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.

To know more, click here or contact us

Power range	of motors	s that can	be conne	ected (at 2	30Vac)						
KW motor	0,13	0,18	0,25	0,37	0,55	0,55	0,75	1,1	1,5	1,9	2,2
NANO-0,75	X	Χ	X	X	X	X	Χ				
NANO-2,2								X	Χ	Χ	Χ
Size range of	f IEC mote	ors that ca	an be con	nected							
IEC motor	63	}	71	80	90S	90L		100L	112M		132
NANO-0,75	X		X	X	X	X		X			
NANO-2.2								Χ	Х		Χ











