Motor Soft Starter N-series

AC200V~500V 17A~660A

FEATURES

- 6 Thyristor 3phase fully wave control, with excellent star, stop. (Which is better than traditional 2-phases motor control).
- With strong capacity of heat radiation, extra long life, no need to add By Pass electromagnetic contactor.
- Computerized digital control with high accuracy, multi-function, easy to adjust operation and with protection of short phase, over heating.
- Electronic type without contact point, noise and with semi-permanent life.
- With small volume, easy for wiring, it just connect with motor by 3 conduct wires only.
- To replace Y- Δ electromagnetic switch, self-coupled transformer, electric resistor,
- etc. Traditional control and with more value itself.

Application

- When start, it is necessary to limit power voltage reduce scale or for reduce surge current.
- For limit starttorque, to protect loading of drived machine.
- It is necessary to accelerate or decelerate, to prevent drived goods fall off or tilted condition happened.
- To soft start for high inertia loading.
- For motor and equipment need precise protection.
- For other all of machines, equipments need smooth start, stop function, but no need to do speed control.
- Such as): pump, blower, conveyor, extruder, crusher, centrifuge, chiller, air compressor, etc.
- If use forwater pump, this unit can successfully to prevent prompt impact of
- water pressure and water hammer when stop motion.

HO	N TO ORDER								, i i i i i i i i i i i i i i i i i i i		
1	Model Code N2 - Prote N3 - Prote N3 - Prote N4 - Prote	N1- Protection (0+@) N2- Protection (0+@+@) N3- Protection (0+@+@+@+@+@+@) N4- Protection (0+@+@+@+@+@+@+@+@)				r-heat p lortage ling for f ure dete er-load	rotection protection orward/re ction protectio	n everse running n	 Motor under-load protection Current unbalance detection Self-detection for open circuit or current Sensitive circuit broken Thyristor-short detection 		
2	Main Power Supply 3 Voltage 4	2 220V± 15% 3 380V± 15% 4 440V± 15%				ect					
3	Aux. Power Supply	1 AC 2	110V±109 220V±109	, 6 (60mA 6 (30mA	A + FAN2 A + FAN2	250mA) 125mA)	A) 47 ~ 63Hz Please confirm the voltage of auxiliary power supply for (110V or 220VAC)				
4	Rated Current		Code	Current	Dimen	sion (L	.*W*H)	Weight (KG)	Terminal Screwfor 🗕 🖂 🔘	CoolingType	
The specification selection should be consider 017 1 with following factors: 027 2			17A 27A	195 195	120	125 168	2.3	M6	Natural		
• Motor display rated ampere should be multiplied by 1.15 times of safety coefficient.			038	38A	195	120	223	5.2	M6 M6	cooling	
 It need to use more upper grade model during motor with more longer start time or with too many start frequency. 			68A	240	120	223	6.2	M6	Forced cooled		
 Running around temperature: -10°C ~ 60°C (within 40-60°C, rated current will be reduced 1.2% as per 1°C added each) 			90A 120A	316	120	243 243	7.6 9.4	M8 M8	by Fan x1		
 Running altitude: 100meters (if altitude upper than 1000 meters, rated current will be reduced 1.2% asper 100 meters added each). 180 180 240 240 320 320 430 430 660 660 				180A 240A 320A	436 316 370	120 240 240	243 243 243	12.0 16.0 19.0	M10 M10 M10	Forced cooled by Fan x2	
				430A	370	360	243	28.0	M10	By Fan x 3	

X Actual motor current will be changed depends on voltage, Loading, Frequency, Power Factoretc.

Rated Amperage (A) VS Motorhorse power (HP)										
Current	Current AC 220V		AC 3	380V	AC 41	5V	AC 440V			
17A	5HP	3.7KW	7.5HP 5.5KW		7.5HP	5.5KW	10HP	7.5KW		
27A	7.5HP	5.5KW	15HP	11KW	15HP	11KW	15HP	11KW		
38A	12HP	9KW	20HP	15KW	20HP	15KW	25HP	18.5KW		
50A	15HP	11KW	25HP	18.5KW	25HP	22KW	30HP	22KW		
68A	20HP	15KW	40HP	30KW	40HP	30KW	40HP	30KW		
90A	30HP	22KW	50HP	37KW	60HP	45KW	60HP	45KW		
120A	40HP	30KW	75HP	55KW	75HP	55KW	75HP	55KW		
180A	60HP	45KW	125HP	90KW	125HP	90KW	125HP	90KW		
240A	75HP	55KW	150HP	110KW	150HP	110KW	175HP	132KW		
320A	125HP	90KW	200HP	150KW	200HP	150KW	200HP	150KW		
430A	150HP	110KW	250HP	200KW	250HP	200KW	300HP	220KW		
660A	250HP	188KW	400HP	300KW	450HP	335KW	450HP	335KW		



- 1. It need to install vertically, to let air circulate across. And, keep at least with the following min. Distance.
- To avoid airdrawing, ventilation of cooling fan blocked by an goods such as wire trough, wiring brass connector, ... etc.
- 3. When the Motosoft-N running, it will produce heat and radiate from heat sink plate, please keep enough ventilate holes at upper & lower control panel or to add a extra exhaust fan upper control panel for exhaust air and keep ventilate hole lower control panel, to let cold air flow in.
- To avoid itsurrounded by steamor acid, alkaline, corrosive air status. (It is necessary to isolate the Motosoft-N unit completely from such status by control box or control room.



10111

Heat Sink _____ TH. Err LED display

when temp. > 80°C

Intelligent Cooling Fan

(For Fan cooling model) When line power is sent,fan runs for 10sec., It runsagain when the cooling fin reaches above 55°C or stops again when it's below 55°C