



5~55KW



75~200KW



Intelligent Motor Soft Starter of WSTR Series

1.Introduction

The intelligent motor soft starters of WSTR series, being ideal substitutes for former star / delta switch, auto step-down and magnetic control step-down starting equipments etc.for motors, are new type equipments developed based on the latest motor control theory, motor protection technologies and modern computer technologies, the performance of which is far more advanced than most of those soft starters being independent of multiple closed-loop control technology.

2.Performance

- 2.1 The starting current of motor is saved effectively, reducing distribution capacity and preventing grid capacity-increase investment.
- 2.2 The starting stress of motor and loading equipment is reduced, prolonging service life of the motor and relative equipment.
- 2.3 The soft shutdown function helps to solve the problem of shutdown surge of inertial system effectively (which is impossible for traditional starting equipment).
- 2.4 Six unique starting modes are provided in order to realize running under complicated requirement of motor and load, reaching perfect starting effect.
- 2.5 Perfect and reliable protection design is provided, ensuring smooth utilization of motors and relative production equipment.
- 2.6 The application of intelligent and network technologies for motor starting adapts the motor control technology to higher requirement of rapidly developed electric power automation technologies.

3.Feature

3.1 Perfect humanized design:

Harmonious integration of elegant appearance and reasonable structure.

Harmonious integration of perfect function and easy operation.

Harmonious integration of reliable performance and compact structure.

State-of-the-art design of industrial products.

3.2 Reliable quality assurance:

Computer simulation design

SMT process.

Perfect electromagnetic compatibility.

High temperature aging and vibration test before ex-factory

3.3 Perfect and reliable protection

No-voltage protection, undervoltage protection and overvolage protection.

Overheat protection and over stating time protection of soft starter.

Input open phase protection, output open phase protection and three-phase unbalance protection. Starting overcurrent protection, running overload protection and load short circuit protection

3.4 Products with independent intellectual property right:

Appearance design patent.

Independent software copyright.

Unique motor starting and protection technology.

Special testing and commissioning equipment and process.

3.5 Quick and considerate after-sales service:

The reliable performance and quality are the base of excellent services.

Corresponding perfect design plans can be provided.

Timely and considerate consultancy services can be provided.

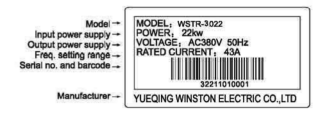
The performance of products can be improved continuously according to the requirement of users.

4.Condition

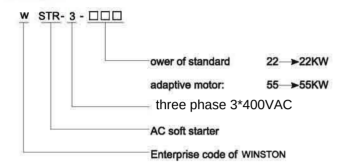
- 4.1 Power supply: Urban power supply, self-provided power station, diesel generating set, three-phase AC 380V or 660V ± 15%, 50Hz or 60Hz. The power supply capacity must meet the requirement of the soft starter for motor starting.
- 4.2 Available motor: Three-phase asynchronous squirrel cage motor. The rated power of the motor shall match with that of the soft starter.
- 4.3 Starting frequency: Dependent on the actual load.
- 4.4 Cooling mode: Natural air cooling.
- 4.5 Protection level: IP 20.
- 4.6 Environment: Place with altitude, ambient temp, relative humidity and vibration being below 1000m, 0°C ~+40°C, below 90%RH and 0.5G respectively, free from condensate, corrosive / inflammable / explosive gas, conductive dust, and with good indoor ventilation.



5.Nameplate



6.Model



7. Electrical specification

Standard		The WSTR introduces the electronic soft start-stop device meeting the performance test					
		and national standard: (GB14048.6-1998)					
		208-10%···240+10% 660VAC 3phase					
Voltage of th	ree-phase power supply (U)V	380-15%···415+10% 1000VAC 3phase					
		440-15%···500+10% 1140VAC 3phase					
Freq. Hz		50					
Nominal cur	rent A	10···1000, 20 rated values totally					
Power of mo	otor KW	5.5500					
		208240 660VAC 3phase					
Rated name	plate volt of motor V	380415 1000VAC 3phase					
		440···500 1140VAC 3phase					
		The nominal current In of motor can be adjusted within 0.5~1.3 times the rated started					
Current adju	stment	current , the max. starting current can be adjusted within 2~7 times the In, the current					
		limit is 5 times the set value.					
		Limited start current: 5In					
Start mode		Factory setting: 3In under standard load when the torque integral is 16s.					
		3.5In under heavy load when the torque integral is 15s.					
Ob. 44	Free shutdown	Free shutdown					
Shutdown	Soft shutdown	Programmable adjustment within 0.5 ~ 60s					
mode	Shutdown by braking	Programmable adjustment within 0.5 ~ 60s (order protocol)					
		Motor running current (or current percentage) can be shown during normal running; the					
Display and	keyboard	relative information can be shown when fault occurs; parameter, contact function an					
		lock-stop can be set through keyboard.					
		JR JM					
	Type of contact	1 "Normally On" + 1 "Normally Off" 1 "Normally On" + 1 "Normally Off"					
	Factory setting	Output of starting relay Output port of fault relay					
Output	Max. operating power ~ 220V VA	Starting power 1200, holding power 120					
relay (2)	Min. switching cap. A	100mA-24V					
	Nominal operating cur. A	0.5, class AC-14, AC-15 (240V AV) and DC-13 (48VDC)					
	Nominal thermocurrent A	5					
	Max operating volt	~400V					
	Service life	500million times					
Protection Protection of main power supply		Integrated protection of motor and starter					
1 10000011	Trocoscor or main power suppry	Open phase protection and phase unbalance protection - indicated by output relay					
Selection sta	arter	The WST device can be selected according to the nominal power and load of the motor					
- Sidoadii at	ui to	The power of starter is available for standard or heavy load.					

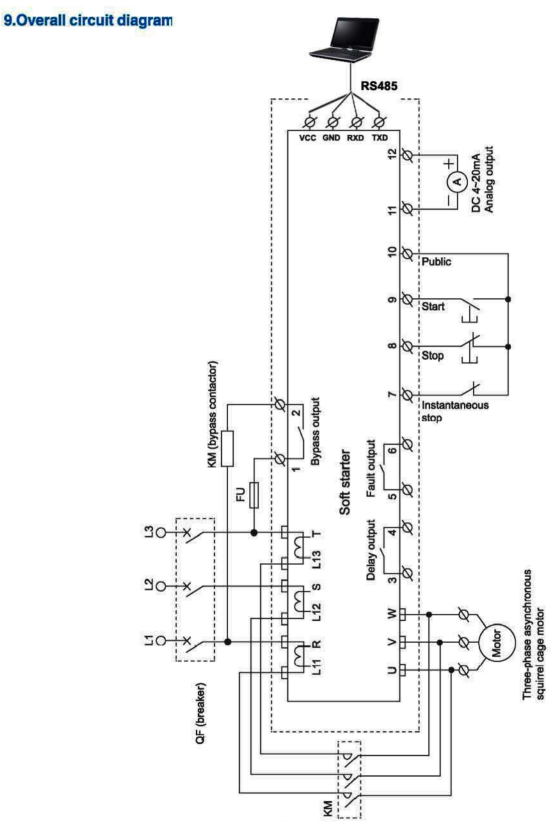


8.Main circuit wiring diagram

3-phase power supply 380V~50/60Hz L1 L2 L3 Provided with breaker (AM1) ` or ´ (AM1L) residual current circuit breaker Provided with Soft starter of motor (WSTR) bypass electromagnetic contactor (KM) The WSTR is shown within the dotted line frame (cabinet) Three-phase asynchronous squirrel cage motor





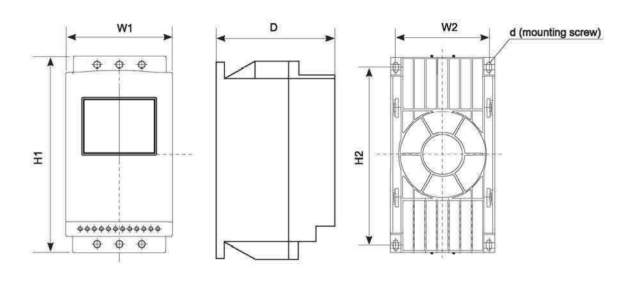


Contact of bypass contactor



10.Overall and installation

10.1 Outside drawing of 5.5kW~55kW soft starter



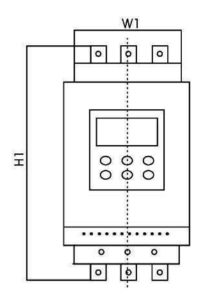
10.2 Installation size of 5.5kW~55kW soft starter

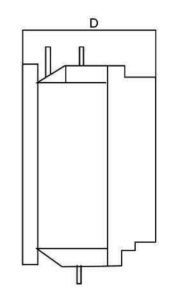
Water to the	Rated Power(KW)	Rated Current(A)	Prodcut size			Install size			NW
Model			H1	W1	D	H2	W2	Screw hole	INAAA
WSTR-A-505/3	5.5	11	270	146	160	251	132	M6	<5
WSTR-A-705/3	7.5	15	270	146	160	251	132	M6	<5
WSTR-A-11/3	11	23	270	146	160	251	132	M6	<5
WSTR-A-15/3	15	30	270	146	160	251	132	M6	<5
WSTR-A-18.5/3	18.5	37	270	146	160	251	132	M6	<5
WSTR-A-22/3	22	43	270	146	160	251	132	M6	<5
WSTR-A-30/3	30	60	270	146	160	251	132	M6	<5
WSTR-A-37/3	37	75	270	146	160	251	132	M6	<5
WSTR-A-45/3	45	90	270	146	160	251	132	M6	<5
WSTR-A-55/3	55	110	270	146	160	251	132	M6	<5

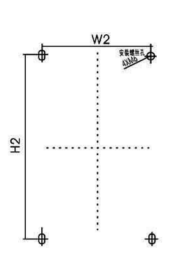
RMK: The rated power and rated current refer to the max. rated value of the soft starter. Generally, the corresponding parameters of the motor shall not be higher than this value.



10.3 Outside drawing of 75~200KW soft starter







10.4 Installation size of 75~200KW soft starter

W. J.1	Rated	Rated Current(A)	Prodcut size			Install size			NIVA
Model	Power(KW)		H1	W1	D	H2	W2	Screw hole	NW
WSTR-A-75/3	75	150	535	260	195	380	195	M6	<20
WSTR-A-90/3	90	180	535	260	195	380	195	M6	<20
WSTR-A-115/3	115	230	535	260	195	380	195	M6	<20
WSTR-A-132/3	132	260	535	260	195	380	195	M6	<20
WSTR-A-160/3	160	320	535	260	195	380	195	M6	<20
WSTR-A-185/3	185	370	535	260	195	380	195	M6	<20
WSTR-A-200/3	200	400	535	260	195	380	195	M6	<20
WSTR-A-250/3	250	500	560	290	215	410	226	M6	<30
WSTR-A-320/3	320	640	560	290	215	410	226	M6	<30

RMK: The rated power and rated current refer to the max. rated value of the soft starter. Generally, the corresponding parameters of the motor shall not be higher than this value.