



The Altistart 22 soft start - soft stop unit offer

### Presentation

The Altistart 22 soft start - soft stop unit supports the controlled starting and stopping, via voltage and torque, of three-phase squirrel cage asynchronous motors for power ratings between 4 and 400 kW.

It comes ready to use for standard applications with class 10 motor protection.

The Altistart 22 soft start - soft stop unit has been designed to satisfy the performance requirements of applications where ruggedness, the safety of personnel and equipment, and easy commissioning are at a premium.

The bypass function (based on a bypass contactor) has been made easier to use by integrating it into the starter. This approach suits applications where it may be necessary to bypass the starter at the end of the starting process in order, for example, to limit the starter's heat dissipation.

The Altistart 22 soft start - soft stop unit contains an integrated display terminal which allows the user to change both the programming and the adjustment or monitoring parameters in order to adapt and customize the application in line with customer needs.

The unit also features thermal protection for motors as well as a monitoring facility for machines and, thanks to the SoMove setup software, enables the installation to be commissioned immediately.

### Applications

The integrated functions of the Altistart 22 soft start - soft stop unit are compatible with the more common types of application found in the construction, infrastructure or industrial sectors:

- Centrifugal pumps, piston pumps
- Fans
- Screw compressors, etc.
- Material handling (conveyors, etc.)
- Specialist machines (agitators, mixers, centrifugal machines)

The Altistart 22 soft start - soft stop unit represents a truly cost-effective solution, as it supports:

- A reduction in installation costs by optimizing product sizes, integrating the bypass function and reducing wiring time
- A reduction in the stress associated with electrical distribution by reducing the current peaks and line voltage drops caused by motors starting up
- A reduction in running costs for machines by reducing mechanical stress

Controlling the three phases of the motor windings ensures that performance remains satisfactory, whatever the situation (with or without a load, all voltage and power ranges, etc.).

### Conformity to standards

Type	Performance
<b>Conducted and radiated emissions</b>	Conforming to IEC 60947-4-2 Class A
<b>Vibration resistance</b>	Conforming to IEC 60068-2-6 1.5 mm from 2 to 13 Hz, 1 gn from 13 to 200 Hz
<b>Shock resistance</b>	Conforming to IEC 60068-2-27 15 gn for 11 ms
<b>Maximum ambient pollution</b>	Conforming to IEC 60664-1 Step 2
<b>Relative humidity</b>	Conforming to IEC 60068-2-3 95% non-condensing, no dripping water
<b>Degree of protection</b>	For ATS 22D17...C11 IP 20 (IP 00 if no connections)  For ATS 22C14...C59 IP 00

The Altistart 22 soft start - soft stop unit conforms to the RoHS Directive.

## Functions

The main functions integrated in the drive are as follows:

### Adjustment functions

- Adjustment of the Altistart 22 soft start - soft stop unit's current in line with the motor's nominal current
- Limiting current
- Selection of the type of stop (freewheel or deceleration)

### Drive performance functions

- Management of the three supply phases
- Option of connecting the starter in the motor delta connection in series with each winding. This supports the use of a soft start - soft stop unit with a lower rating (only applies to the ATS 22•••Q range)
- Management of the ramp and torque supplied to the motor throughout the acceleration and deceleration period (significantly less jerk)
- Variety of control profiles to suit different applications
- Integrated and automated management of the bypass function at the end of the starting process (based on a bypass contactor), whilst preserving electronic protection features

### Protection functions for the motor and machine

- Integration of configurable motor thermal protection
- Thermal protection for the Altistart 22 soft start - soft stop unit
- Integrated processing of the PTC thermal probe with electrical isolation (optimum management of motor protection)
- Monitoring of the duration and number of starts (better installation safety)
- Management of stopping time before restart
- Automatic restart
- Protection against underloads and overcurrents in transient or steady state
- Automatic adjustment to the line frequency
- Detection of phase sequence
- Detection of phase loss
- Detection of imbalances between phases and of leakage currents (for the ATS 22•••S6 and S6U ranges)

### Functions to ease integration into control systems

- 3 programmable logic inputs
- 2 programmable N/C / N/O relay outputs
- Pluggable connectors for I/O
- Second set of parameters for motor operation
- Modbus serial link via RJ45 connector
- Display of soft start - soft stop unit and machine states
- Display of I/O currents and states
- Error log, diagnostics for soft start - soft stop unit
- Return to factory settings
- 4 LEDs on the front face (Ready, Communication, Run and Trip)



Commissioning the ATS 22 soft start - soft stop unit with SoMove lite setup software

### The offer

The Altistart 22 soft start - soft stop unit offer comprises 2 voltage ranges for motor power ratings from 4 to 400 kW:

- Three-phase power supply voltage from 230 V to 440 V, 50/60 Hz (**ATS 22●●●Q**)
- Three-phase power supply voltage from 208 V to 600 V, 50/60 Hz (**ATS 22●●●S6**) and **ATS 22●●●S6U**)

### Options

The Altistart 22 soft start - soft stop unit range also offers a number of options:

- A remote terminal unit can be installed on the front face of a floor-standing enclosure with IP 54/NEMA 12 or IP 65 protection (depending on the model). It offers the same functions as an integrated display terminal.
- Additional fans to support a greater number of starts
- SoMove lite setup software
- Protection shrouds for terminals to ensure compliance with IP 20 degree of protection

### Selection criteria

The Altistart 22 soft start - soft stop unit has been designed for standard control system applications.

In addition to the chosen application, the choice of starter will depend on the following main criteria:

- The power and nominal current on the motor rating plate
- The load factor for the application

The starting capacity also needs to be considered when selecting an Altistart 22 soft start - soft stop unit:

#### Starting capacity

The standard starting capacity for a class 10 motor is:

- 3.5 In for 40 seconds from cold with S1 motor duty
- 3.5 In for 20 seconds with S4 motor duty, based on a load factor of 95%

#### Note:

*S1 motor duty is based on a start followed by operation at constant load, making it possible to achieve thermal equilibrium.*

*S4 motor duty is based on a cycle consisting of a start, operation at constant load and an idle period.*

### Number of starts per hour

Assuming the starting capacity remains the same, the number of starts per hour can be increased by adding a fan.

The ATS 22D17Q...C17Q, ATS 22D17S6...C17S6 and ATS 22D17S6U...C17S6U soft start - soft stop units can be fitted with an additional fan. Page 15 has details of this option.

Possible number of starts per hour based on a capacity of 3.5 In for 20 seconds (S4 motor duty) after adding a fan:

Soft start - soft stop units	Number of starts per hour	
	Without fan	With additional fan
ATS 22D17●...D47●	6	10
ATS 22D62●...D88●	6	10
ATS 22C11●...C17●	4	10

#### Note:

*The ATS 22C21Q...C59Q, ATS 22C21S6...C59S6 and ATS 22C21S6U...C59S6U soft start - soft stop units come with a fan as standard.*

*The standard number of starts per hour for S4 motor duty is 4. Anything more would require the next lowest rating.*

# Altistart 22

## soft start - soft stop units



Example of pumping application using the Altistart 22 soft start - soft stop unit

### Standard application areas

Examples of functions performed by the Altistart 22 soft start - soft stop unit depending on the application chosen

Type of machine	Functions performed by the Altistart 22
<b>Centrifugal pump</b>	Controlled slowing-down and stopping (fewer hammer blows) Protection against underload or reversal of phase rotation direction
<b>Piston pump</b>	Control of pump priming and the pump's direction of rotation
<b>Fan</b>	Detection of overloads and underloads (motor/fan transmission broken) Braking torque on stopping
<b>Turbine</b>	Thermal monitoring of motor via electrically isolated PTC probe
<b>Refrigeration compressor</b>	Control of starting characteristics Management of automatic restart
<b>Screw compressor</b>	Protection against reversal of phase rotation direction Contact for automatic emptying on stopping
<b>Centrifugal compressor</b>	Protection against reversal of phase rotation direction Contact for automatic emptying on stopping
<b>Conveyor</b>	Monitoring of overloads for incident detection or underloads for break detection
<b>Conveyor belt</b>	Second set of motor parameters depending on the load transported
<b>Lifting screw</b>	Monitoring of overloads for hard spot detection or underloads for break detection
<b>Agitator</b>	Displaying the current indicates the density of the material.
<b>Mixer</b>	Displaying the current indicates the density of the material. Boost on start-up
<b>Refiner</b>	Torque control on starting and stopping

### Dedicated applications

The ATS 22 soft start - soft stop unit can be used for applications outside the standard characteristics, but this could involve derating to at least the next lowest level.

Examples of applications outside the standard characteristics:

- Greater number of starts
- Motor thermal protection higher than class 10
- Excess current required at time of start
- Certain ambient temperatures:  
For ambient temperatures between +40°C and +60°C, derate the nominal current of the Altistart by 2.2% for each additional degree.
- Certain altitudes:  
For altitudes between 1000 and 2000 metres, derate the nominal current of the Altistart by 2% for each additional 100 metres.
- Etc.

# Altistart 22

## soft start - soft stop units

Three-phase power supply voltage 230...440 V



ATS 22D17Q

### Connection to the motor's power supply line

Motor power given in kW in accordance with standard IEC/EN 60947-4-2. 220 V control power supply

Motor Power indicated on rating plate	230...440 V - 50/60 Hz soft start - soft stop unit			Dimensions (W x D x H)	Reference	Weight	
	Nominal current (In) (1)	Factory setting for current (Icl) (1) (2)	Dissipated power at nominal current (4)				
230 V    400 V    440 V	A	A	W	mm		kg	
4	7.5	7.5	14.8	39	130 x 169 x 265	ATS 22D17Q	7.000
7.5	15	15	28.5	44	130 x 169 x 265	ATS 22D32Q	7.000
11	22	22	42	48	130 x 169 x 265	ATS 22D47Q	7.000
15	30	30	57	62	145 x 207 x 295	ATS 22D62Q	12.000
18.5	37	37	69	75	145 x 207 x 295	ATS 22D75Q	12.000
22	45	45	81	88	145 x 207 x 295	ATS 22D88Q	12.000
30	55	55	100	110	150 x 229 x 356	ATS 22C11Q	18.000
37	75	75	131	140	150 x 229 x 356	ATS 22C14Q	18.000
45	90	90	162	170	150 x 229 x 356	ATS 22C17Q	18.000
55	110	110	195	210	206 x 299 x 425	ATS 22C21Q	33.000
75	132	132	233	250	206 x 299 x 425	ATS 22C25Q	33.000
90	160	160	285	320	206 x 299 x 425	ATS 22C32Q	33.000
110	220	220	388	410	206 x 299 x 425	ATS 22C41Q	33.000
132	250	250	437	480	206 x 299 x 425	ATS 22C48Q	50.000
160	315	355	560	590	304 x 340 x 455	ATS 22C59Q	50.000



ATS 22D62Q

### Connection to the motor's delta connection

Motor power given in kW in accordance with the standard IEC/EN 60947-4-2. 220 V control power supply

Motor Power indicated on rating plate	230...440 V - 50/60 Hz soft start - soft stop unit			Dimensions (W x D x H)	Reference	Weight	
	Nominal current (In) (1)	Factory setting for current (Icl) (1) (3)	Dissipated power at nominal current (4)				
230 V    400 V    440 V	A	A	W	mm		kg	
5.5	11	15	25	39	130 x 169 x 265	ATS 22D17Q	7.000
11	22	22	48	44	130 x 169 x 265	ATS 22D32Q	7.000
18.5	45	45	70	47	130 x 169 x 265	ATS 22D47Q	7.000
22	55	55	93	62	145 x 207 x 295	ATS 22D62Q	12.000
30	55	75	112	75	145 x 207 x 295	ATS 22D75Q	12.000
37	75	75	132	88	145 x 207 x 295	ATS 22D88Q	12.000
45	90	90	165	110	150 x 229 x 356	ATS 22C11Q	18.000
55	110	110	210	140	150 x 229 x 356	ATS 22C14Q	18.000
75	132	132	255	170	150 x 229 x 356	ATS 22C17Q	18.000
90	160	160	315	210	206 x 299 x 425	ATS 22C21Q	33.000
110	220	220	375	250	206 x 299 x 425	ATS 22C25Q	33.000
132	250	250	480	320	206 x 299 x 425	ATS 22C32Q	33.000
160	315	355	615	410	206 x 299 x 425	ATS 22C41Q	33.000
220	355	400	720	480	206 x 299 x 425	ATS 22C48Q	50.000
250	400	500	885	590	206 x 299 x 425	ATS 22C59Q	50.000



ATS 22C11Q

(1) In refers to the maximum continuous current for class 10. Icl refers to the starter rating.

(2) The factory setting for the current equates to the nominal current of a standard 4-pole, 400 V, class 10 motor (standard application). It should be adjusted in line with the current indicated on the motor rating plate.

(3) The factory setting for the current should be adjusted in line with the current indicated on the motor rating plate.

(4) Includes the power dissipated by the fan

# Altistart 22

## soft start - soft stop units

Three-phase power supply voltage 208...600 V



ATS 22C21S6

Connection to the motor's power supply line							
Motor power given in kW in accordance with standard IEC/EN 60947-4-2. 220 V control power supply							
Motor				230...600 V - 50/60 Hz soft start - soft stop unit			
Power indicated on rating plate		Nominal current (In) (1)	Factory setting for current (IcL) (1) (2)	Dissipated power at nominal current (3)	Dimensions (W x D x H)	Reference	Weight
230 V 400 V 440 V 500 V							
kW	kW	kW	kW	A	A	W	mm
4	7.5	7.5	9	14	17	39	130 x 169 x 265
7.5	15	15	18.5	27	32	44	130 x 169 x 265
11	22	22	30	40	47	48	130 x 169 x 265
15	30	30	37	52	62	59	145 x 207 x 295
18.5	37	37	45	65	75	63	145 x 207 x 295
22	45	45	55	77	88	66	145 x 207 x 295
30	55	55	75	96	110	73	150 x 229 x 356
37	75	75	90	124	140	82	150 x 229 x 356
45	90	90	110	156	170	91	150 x 229 x 356
55	110	110	132	180	210	117	206 x 299 x 425
75	132	132	160	240	250	129	206 x 299 x 425
90	160	160	220	302	320	150	206 x 299 x 425
110	220	220	250	361	410	177	206 x 299 x 425
132	250	250	315	414	480	218	304 x 340 x 455
160	315	355	400	477	590	251	304 x 340 x 455
							ATS 22C59S6
							50.000

Motor power given in HP. 110 V control power supply							
Motor power given in HP. 110 V control power supply							
Motor				208...600 V - 50/60 Hz soft start - soft stop unit			
Power indicated on rating plate		Nominal current (In) (1)	Factory setting for current (IcL) (1) (2)	Dissipated power at nominal current (3)	Dimensions (W x D x H)	Reference	Weight
208 V 230 V 460 V 575 V							
HP	HP	HP	HP	A	A	W	mm
3	5	10	15	14	17	39	130 x 169 x 265
7.5	10	20	25	27	32	44	130 x 169 x 265
–	15	30	40	40	47	48	130 x 169 x 265
15	20	40	50	52	62	59	145 x 207 x 295
20	25	50	60	65	75	63	145 x 207 x 295
25	30	60	75	77	88	66	145 x 207 x 295
30	40	75	100	96	110	73	150 x 229 x 356
40	50	100	125	124	140	82	150 x 229 x 356
50	60	125	150	156	170	91	150 x 229 x 356
60	75	150	200	180	210	117	206 x 299 x 425
75	100	200	250	240	250	129	206 x 299 x 425
100	125	250	300	302	320	150	206 x 299 x 425
125	150	300	350	361	410	177	206 x 299 x 425
150	–	350	400	414	480	218	304 x 340 x 455
–	200	400	500	477	590	251	304 x 340 x 455
							ATS 22C59S6U
							50.000



ATS 22C48S6U

(1) In refers to the maximum continuous current for class 10. IcL refers to the starter rating.  
(2) The factory setting for the current should be adjusted in line with the current indicated on the motor rating plate.  
(3) Includes the power dissipated by the fan

# Altistart 22

## soft start - soft stop units

Options: Dialogue and configuration tools,  
Modbus serial link



SoMove setup software

### SoMove setup software

#### Presentation

This software enables the user to configure, set, debug and organize maintenance tasks for the Altistart 22 soft start - soft stop unit. It can also be used to customize the integrated display terminal menus.  
It can be downloaded from our website, "www.schneider-electric.com".

#### References

Description	For soft start - soft stop units	Reference	Weight kg
<b>SoMove lite setup software</b>	ATS 22	—	—
<b>USB/RJ45 cordset</b> equipped with a USB connector and an RJ45 connector. For connecting a PC to the Altistart 22 soft start - soft stop unit. Length: 2.5 m	ATS 22	TCSM CNAM 3M002P	0.115

### Remote display terminal

#### Presentation

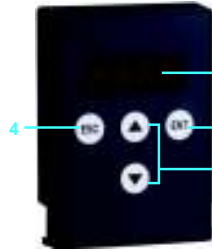
This terminal enables the human machine interface of the Altistart 22 soft start - soft stop unit to be positioned remotely on the door of a floor-standing enclosure. It has IP 54/NEMA12 or IP 65 degree of protection depending on the model.

It is used to:

- Set and configure the soft start - soft stop unit remotely
- Display the status and faults of the soft start - soft stop unit remotely

Its maximum operating temperature is 50°C. Please refer to our website at "www.schneider-electric.com" if the temperature exceeds this.

#### Description



VW3 G22 101

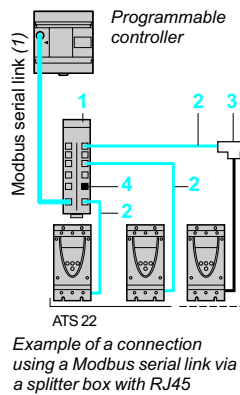
- 1 4-digit display
- 2 Selection/validation key ENT: opens a menu or validates the value chosen
- 3 Navigation keys ▲, ▼
- 4 Selection key ESC: used to exit a menu

#### References

Description	Degree of protection	Length m	Dimensions W x D x H mm	Reference	Weight kg
<b>Remote display terminals</b> A remote-mounting cordset is also required - VW3 A1 104 R●●	IP 54/NEMA 12 IP 65	—	50 x 15 x 70 66 x 19 x 106	VW3 G22 101 VW3 G22 102	0.250 0.275
<b>Remote-mounting cordsets</b> equipped with 2 RJ45 connectors	—	1 3	—	VW3 A1 104 R10 VW3 A1 104 R30	0.050 0.150

### Modbus serial link

#### Connection via splitter box and RJ45 connectors



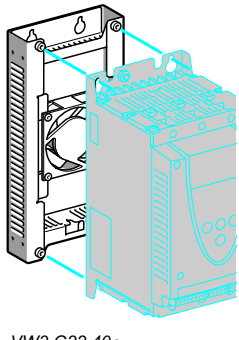
Example of a connection using a Modbus serial link via a splitter box with RJ45 connectors

Description	Number	Length m	Unit reference	Weight kg
<b>Modbus splitter box</b> with 10 RJ45 connectors	1	—	LU9 GC3	0.500
<b>Cordsets for Modbus serial link</b> with 2 RJ45 connectors	2	0.3 1 3	VW3 A8 306 R03 VW3 A8 306 R10 VW3 A8 306 R30	0.025 0.060 0.130
<b>Modbus T-junction boxes</b> (with integrated cable)	3	0.3 1	VW3 A8 306 TF03 VW3 A8 306 TF10	0.190 0.210
<b>Line terminators</b> (2) (3)	4	—	VW3 A8 306 RC	0.010
	R = 120 Ω C = 1 nf	—	VW3 A8 306 R	0.010

(1) Cable depends on the type of controller or PLC

(2) Sold in lots of 2

(3) Depends on the bus architecture



VW3 G22 400

### Fans

#### Presentation

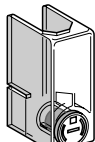
The ATS 22C21Q...C59Q, ATS 22C21S6...C59S6 and ATS 22C21S6U...C59S6U soft start - soft stop units come with an integrated fan.

The ATS 22D17Q...C17Q, ATS 22D17S6...C17QS6 and ATS 22D17S6U...C17S6U soft start - soft stop units are ventilated by means of natural convection.

For more demanding applications, such as those with a greater number of starts, the Altistart 22 range offers fans as an option. These are driven by the soft start - soft stop unit and attached to the back of the device. The fan's noise level is less than 60 dBA.

#### References

Description	Power supply voltage for control	For soft start - soft stop units	Dimensions W x D x H	Reference	Weight
	V		mm		kg
Fans	220	ATS 22D17Q...D47Q, ATS 22D17S6...D47S6	130 x 40 x 265	VW3 G22 400	1.200
		ATS 22D62Q...D88Q, ATS 22D62S6...D88S6	145 x 40 x 295	VW3 G22 401	1.400
		ATS 22C11Q...C17Q, ATS 22C11S6...C17S6	150 x 40 x 350	VW3 G22 402	1.600
	110	ATS 22D17S6U...D47S6U	130 x 40 x 265	VW3 G22 U400	1.200
		ATS 22D62S6U...D88S6U	145 x 40 x 295	VW3 G22 U401	1.400
		ATS 22C11S6U...C17S6U	150 x 40 x 350	VW3 G22 U402	1.600



LA9 F70

### Protection shrouds for power terminals (to be used with eyelet connections)

The ATS 22C11Q...C59Q, ATS 22C11S6...C59S6 and ATS 22C11S6U...C59S6U soft start - soft stop units have 6 unprotected power terminals. These terminals can be fitted with protection shrouds.

Description	For soft start - soft stop units	Reference	Weight kg
Set of 6 power terminal protection shrouds	ATS 22C11Q...C17Q, ATS 22C11S6...C17S6, ATS 22C11S6U...C17S6U	LA9 F702	0.250
	ATS 22C21Q...C59Q, ATS 22C21S6...C59S6, ATS 22C21S6U...C59S6U	LA9 F703	0.250

### Documentation

Description	Reference	Weight kg
"Description of the Motion & Drives Offer" DVD ROM (1) It consists of: ■ Technical documentation (programming manuals, installation manuals, quick reference guides) ■ SoMove lite setup software ■ Brochures, catalogues. The documentation relating to the ATS 22 offer is also available on our website, "www.schneider-electric.com".	VW3 A8 200	0.100

(1) Updated version including the Altistart 22 range available 1<sup>st</sup> quarter 2010.

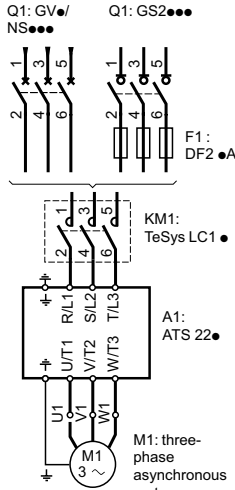
## Combinations

# Altistart 22 soft start - soft stop units

Motor starters:

400...440 V three-phase power supply voltage

Type 1 coordination



Motor starter with protection by circuit breaker or switch disconnector

### Compatible components in accordance with standard IEC/EN 60947-4-2

Use the contactor and starter with either a circuit breaker or a fuse switch disconnector.

Three-phase, 4-pole motor 50/60 Hz	Class 10 starter (1)	Circuit breaker		Contactor (3)	Fuse switch disconnector (for front and side control)	aM fuse		
		Reference	Rating			Unit reference (4)	Size mm	Rating A
400 V 440 V	kW kW A		A					
7.5 7.5 14.8	ATS 22D17•	GV3 L20 NS80H6-MA	— 25	LC1 D18••	GS1 DD3	DF2 CA16	10 x 38	16
15 15 28.5	ATS 22D32•	GV3 L32 NS80H6-MA	— 50	LC1 D32••	GS1 DD3	DF2 CA32	10 x 38	32
22 22 42	ATS 22D47•	GV3 L50 NS80H6-MA	— 50	LC1 D50A••	GS2 F3	DF2 EA50	14 x 51	50
30 30 57	ATS 22D62•	GV3 L65 NS80H6-MA	— 80	LC1 D65A••	GS2 J3	DF2 FA63	22 x 58	63
37 37 69	ATS 22D75•	NS80H6-MA	80	LC1 D80••	GS2 J3	DF2 FA80	22 x 58	80
45 45 81	ATS 22D88•	NSX100•MA (2)	100	LC1 D115••	GS2 J3	DF2 FA100	22 x 58	100
55 55 100	ATS 22C11•	NSX160•MA (2)	150	LC1 D115••	GS2 K3	DF2 FA125	22 x 58	125
75 75 131	ATS 22C14•	NSX160•MA (2)	150	LC1 D150••	GS2 L3	DF2 GA1161 0		160
90 90 162	ATS 22C17•	NSX250•MA (2)	220	LC1 F185••	GS2 N3	DF2 HA1201 1		200
110 110 195	ATS 22C21•	NSX250•MA (2)	220	LC1 F225••	GS2 N3	DF2 HA1251 1		250
132 132 233	ATS 22C25•	NSX400• Micrologic 1.3-M (2)	320	LC1 F265••	GS2 N3	DF2 HA1251 1		250
160 160 285	ATS 22C32•	NSX400• Micrologic 1.3-M (2)	320	LC1 F330••	GS2 QQ3	DF2 JA1311 2		315
220 220 388	ATS 22C41•	NSX630• Micrologic 1.3-M (2)	500	LC1 F400••	GS2 S3	DF2 KA1401 3		400
250 250 437	ATS 22C48•	NSX630• Micrologic 1.3-M (2)	500	LC1 F500••	GS2 S3	DF2 KA1501 3		500
315 355 560	ATS 22C59•	NS630b• Micrologic 5.0 (2)	500	LC1 F630••	GS2 S3	DF2 KA1631 3		630

(1) Replace • with Q or S6 depending on the starter's voltage range.

To find more information on combinations for motor power supply voltages of 230 V (ATS 22•••Q starters) or 500 V (ATS 22•••S6 starters), please visit our website at "www.schneider-electric.com".

(2) Replace • with F, N, H, S or L depending on the breaking capacity; see table below.

(3) Replace •• with the control circuit voltage reference: please consult our "Motor starter solutions. Control and protection components" catalogue.

(4) DF2 CA, EA, FA: sold in lots of 10.

DF2 GA, HA, JA, KA: sold in lots of 3.

### Maximum prospective short-circuit current of the starter according to standard IEC/EN 60947-4-2

Starter	I <sub>q</sub> (kA) in 500 V
ATS 22D17•... ATS 22D75•	25
ATS 22D88•... ATS 22C59•	50

### Breaking capacity of circuit-breakers according to standard IEC/EN 60947-4-2

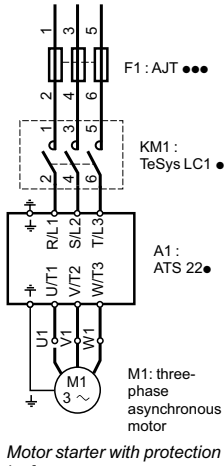
Circuit-breaker	I <sub>cu</sub> (kA) in 400 V					I <sub>cu</sub> (kA) in 440 V				
	F	N	H	S	L	F	N	H	S	L
GV3 L	50					50				
NS80H6-MA	70					65				
Circuit-breaker	I <sub>cu</sub> (kA) in 400 V					I <sub>cu</sub> (kA) in 440 V				
NSX100...NSX630	36	50	70	100	150	35	50	65	90	130
NS630b	—	50	70	—	150	—	50	65	—	130

## Combinations (continued)

# Altistart 22 soft start - soft stop units

Motor starters:

208...575 V three-phase power supply voltage



### Compatible components in accordance with standard UL 508

Product without enclosure

Three-phase, 4-pole motor 50/60 Hz					Class 10 starter	Maximum short-circuit current (SCC) at 600 V	Contactor (1)	Time delay fuse (sold by Ferraz)
208 V HP	230 V HP	460 V HP	575 V HP	A				
M1	M1	M1	M1	A1	KM1		F1	
3	5	10	15	14	ATS 22D17S6U	5	LC1 D18••	AJT 40
7.5	10	20	25	27	ATS 22D32S6U	5	LC1 D32••	AJT 70
—	15	30	40	40	ATS 22D47S6U	5	LC1 D50A••	AJT 100
15	20	40	50	52	ATS 22D62S6U	10	LC1 D65A••	AJT 125
20	25	50	60	65	ATS 22D75S6U	10	LC1 D80A••	AJT 175
25	30	60	75	77	ATS 22D88S6U	10	LC1 D115••	AJT 200
30	40	75	100	96	ATS 22C11S6U	10	LC1 D115••	AJT 250
40	50	100	125	124	ATS 22C14S6U	10	LC1 D150••	AJT 300
50	60	125	150	156	ATS 22C17S6U	10	LC1 F185••	AJT 400
60	75	150	200	180	ATS 22C21S6U	18	LC1 F225••	AJT 500
75	100	200	250	240	ATS 22C25S6U	18	LC1 F265••	AJT 600
100	125	250	300	302	ATS 22C32S6U	18	LC1 F330••	2 x AJT 350
125	150	300	350	361	ATS 22C41S6U	18	LC1 F400••	2 x AJT 400
150	—	350	400	414	ATS 22C48S6U	18	LC1 F500••	2 x AJT 500
—	200	400	500	477	ATS 22C59S6U	30	LC1 F630••	2 x AJT 600

### Enclosed product

Three-phase, 4-pole motor 50/60 Hz					Class 10 starter	Maximum short-circuit current (SCC) at 600 V	Minimum wall-mounted enclosure volume	Contactor (1)	Time delay fuse
208 V HP	230 V HP	460 V HP	575 V HP	A					
M1	M1	M1	M1	A1			KM1	F1	
3	5	10	15	14	ATS 22D17S6U	100	40	LC1 D18••	30 —
7.5	10	20	25	27	ATS 22D32S6U	100	40	LC1 D32••	60 —
—	15	30	40	40	ATS 22D47S6U	100	40	LC1 D50A••	90 —
15	20	40	50	52	ATS 22D62S6U	100	52	LC1 D65A••	110 —
20	25	50	60	65	ATS 22D75S6U	100	52	LC1 D80A••	150 —
25	30	60	75	77	ATS 22D88S6U	100	52	LC1 D115••	175 —
30	40	75	100	96	ATS 22C11S6U	100	125	LC1 D115••	200 —
40	50	100	125	124	ATS 22C14S6U	100	125	LC1 F150••	250 —
50	60	125	150	156	ATS 22C17S6U	100	125	LC1 F185••	300 —
60	75	150	200	180	ATS 22C21S6U	100	130	LC1 F225••	400 —
75	100	200	250	240	ATS 22C25S6U	100	130	LC1 F265••	450 —
100	125	250	300	302	ATS 22C32S6U	100	130	LC1 F330••	600 —
125	150	300	350	361	ATS 22C41S6U	100	130	LC1 F400••	600 —
150	—	350	400	414	ATS 22C48S6U	100	195	LC1 F500••	800 —
—	200	400	500	477	ATS 22C59S6U	100	195	LC1 F630••	800 —

(1) Replace •• with the control circuit reference: please consult our "Motor starter solutions. Control and protection components" catalogue.