# Altistart 22

# Soft start - soft stop unit

# **User manual**

09/2009





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### **Important Information**

#### NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### **A** DANGER

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

### WARNING

**WARNING** indicates a potentially hazardous situation, which, if not avoided, **can result** in death, serious injury or equipment damage.

# **A** CAUTION

**CAUTION** indicates a potentially hazardous situation, which, if not avoided, **can result** in injury or equipment damage.

### **CAUTION**

**CAUTION,** used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, can result in equipment damage.

#### PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this product.

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### Before you begin

Read and understand these instructions before performing any procedure with this soft starter.

### A A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Read and understand this manual before installing or operating the Altistart 22. Installation, adjustment, repair, and maintenance
  must be performed by qualified personnel.
- The user is responsible for compliance with all international and national electrical code requirements with respect to grounding of all equipment.
- Many parts of this soft starter, including the printed circuit boards, operate at the line voltage. DO NOT TOUCH. Use only electrically
  insulated tools.
- · DO NOT touch unshielded components or terminal strip screw connections with voltage present.
- · Before servicing the soft starter:
  - Disconnect all power, including external control power that may be present.
  - Place a "DO NOT TURN ON" label on all power disconnects.
  - Lock all power disconnects in the open position.
- · Install and close all covers before applying power or starting and stopping the soft starter.

Failure to follow these instructions will result in death or serious injury.

### **A DANGER**

#### UNINTENDED EQUIPMENT OPERATION

- Read and understand this manual before installing or operating the Altistart 22.
- · Any changes made to the parameter settings must be performed by qualified personnel.

Failure to follow these instructions will result in death or serious injury.

### **A WARNING**

#### DAMAGED SOFT STARTER EQUIPMENT

Do not operate or install any soft starter or soft starter accessory that appears damaged.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## **A** WARNING

#### LOSS OF CONTROL

- · The designer of any control scheme must
  - consider the potential failure modes of control paths and, for certain critical control functions,
  - provide a means to achieve a safe state during and after a path failure.

Examples of critical control functions are emergency stop and overtravel stop.

- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link. (1)
- Each implementation of an ATS22 soft starter must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

(1) For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control".

### **Documentation structure**

The following Altistart 22 technical documents are available on the Schneider Electric website (www.schneider-electric.com) as well as on DVD-ROM (reference VW3A8200), coming out during the first half of 2010.

#### **User manual**

This manual describes how to install, commission, operate and program the soft starter.

### **Quick Start guide**

This document is delivered with the soft starter, and you can download it on www.schneider-electric.com.

### Steps for setting up the soft starter (also refer to Quick Start guide)

### 1. Receive and Inspect the soft starter

- ☐ Check that the soft starter reference on the nameplate is similar to the purchase order.
- ☐ Remove the Altistart 22 from packaging and check that it has not been damaged

Steps 1 to 4 are performed with the **power off**.



### 2. Check the line voltage compatibility

□ Check that the line voltage, and control voltage are compatible with the soft starter (pages 11 to 13).

### 3. Mount the soft starter vertically

☐ Mount the soft starter in accordance with the instructions in this document (page <u>17</u>).

### 4. Wire the soft starter (page 29)

- □ Connect the motor, ensuring that its connections correspond to the voltage.
- ☐ Connect the line supply, after making sure that the power is off.
- □ Check and Connect the control supply on CL1-CL2

### 5. Configure the soft starter

(page <u>45</u>)

- □ Power on control, and do not give a start command.
- □ Adjust **□** In line voltage.
- □ Adjust / n motor rated current.

### 6. Start

### Receiving and handling

#### Introduction

The ATS22 offers acceleration and deceleration control of standard three-phase asynchronous induction (squirrel cage) motors. The ATS22 controls the motor performance based on the motor torque rather than simple voltage or current based control. Advanced control algorithms are incorporated to help smooth rotation throughout the starting ramp and reducing mechanical instability at the end of starting. A digital keypad display is provided for soft starter setup and motor performance display.

The ATS22 is available in 15 current ratings from 17 to 590 A. ATS22 are rated for use from 208 to 600 V motors, and are self-adjusting for a 50 or 60 Hz supply frequency.

This user manual covers the technical characteristics, specifications, installation, wiring, programming, and troubleshooting of ATS22.

### **Terminology**

Some of the terms and acronyms used in this manual are defined in the table below:

Term	Definition
Soft starter FLA	Soft starter Full Load Amps This value is on the soft starter nameplate IcL.  I c L: Soft starter rated current
Motor FLA	Motor Full Load Amps This value is on the motor nameplate. The current rating of an induction motor at rated speed and load. Soft starter in line connection: $I_n$ = rated current of the motor FLA. Soft starter inside delta connection: $I_n$ = rated current of the motor FLA / $\sqrt{3}$ .
OCPD	Overcurrent protective device.

### **Receiving and Preliminary Inspection**

Before installing the ATS22 soft starter, read this manual and follow all precautions.

Before removing the ATS22 soft starter from its packing material, verify that the packing carton is not damaged from shipping. Damage to the packing carton usually indicates improper handling. If any damage is found, notify the carrier and your Schneider Electric representative. After removing the ATS22 soft starter from its packaging, inspect it for damage. If any shipping damage is found, notify the carrier and your sales representative. Verify that the ATS22 soft starter nameplate and label conform to the packing slip and corresponding purchase order.

### **A** WARNING

#### DAMAGED SOFT STARTER EQUIPMENT

Do not operate or install any soft starter that appears damaged.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### Storing and Shipping

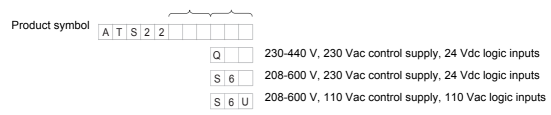
If the ATS22 soft starter is not being immediately installed, store it in a clean, dry area where the ambient temperature is between -25° C and +70°C (-13°F and +158°F).

If the ATS22 soft starter must be shipped to another location, use the original shipping material and carton to help protect it.

### Soft starter catalog numbers

Catalog numbers are composed with:

Soft starter rating (1)
Power and control voltage



(1) The range is composed of 5 physical frame sizes distributed in 15 ratings from D17 to C59 (see page 11).

### Receiving and handling

### Handling the soft starter

#### **Hoisting the ATS22**

The ATS22 range comprises 5 frame sizes, with various weights and dimensions.

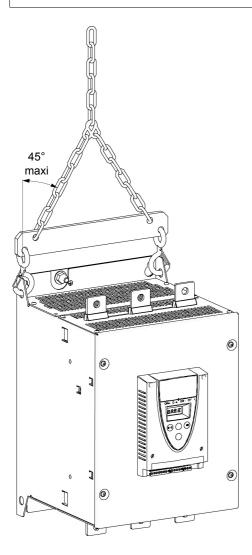
Small soft starters can be removed from their packaging and installed without a handling device. A handling device must be used from ATS22C21••• to ATS22C59•••; for this reason they are supplied with lifting holes.

### **A** WARNING

#### HANDLING AND LIFTING HAZARD

Keep the area below any equipment being lifted clear of all personnel and property. Use the lifting method as shown below.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



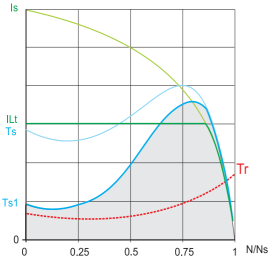
Do not remove the ATS22 from the carton until it is at the final installation site. Handle the soft starter carefully after removing it from the carton to avoid damage to the internal components, frame, or exterior. Once removed from the carton, the soft starter can be handled:

- With a hoist. When hoisting the soft starter, attach a spreader bar to the two lifting holes on top as shown below.
- In a horizontal position, with the back of the soft starter resting on a pallet.

### Package content

- · Soft starter
- · Quick Install guide
- Package of screws for frame sizes C, D and E
- · Allen key, supplied with size B products

### **Torque characteristic**



Ts and Is: Direct on line starting of an asynchronous motor.

**Ts1**: Total torque range available with an Altistart 22, which is dependent on the limiting current *ILE*, page 51.

The progression of the soft starter is controlled by the motor torque within this range.

Tr: Resistive torque, which must always be less than the Ts1 torque.

#### Soft starter selection

S1 motor duty corresponds to starting followed by operation at constant load enabling the thermal stability to be reached.

S4 motor duty corresponds to a cycle comprising starting, operation at constant load and an idle period. This cycle is characterized by a load factor.

The Altistart 22 must be selected depending on the type of application ("standard" or "severe") and the nominal power of the motor. "Standard" or "severe" applications define the limiting values of the current and the cycle for motor duties S1 and S4. These duties are described in the IEC 60034-1.

#### Standard application

Example: centrifugal pump

In standard application, the Altistart 22 is designed to provide:

- in S1 duty: starting at 3.5 In for 40 seconds from a cold state.
- in S4 duty: a load factor of 90% and **n** starts per hour (see table below), with 3.5 In for 20 seconds or an equivalent thermal cycle. In this case, the motor thermal protection must conform to protection class 10.

:

Framesize	In S4 duty, r starts (1) pe	
	Standard	With fan
Α	6	10
В	6	10
С	4	10
D	NA	4
E	NA	4

(1) Note: in case of both soft starts and soft stops, the number of starts has to be divided by 2.

#### Severe application

The Altistart 22 rating is limited to 3.5 / c L, see table page 19. / c L is the nominal current of the Altistart 22. If the application requires a higher rated starting current (> 3.5 / c L), the soft starter must be oversized. See soft starter selection table, page 11.

#### Soft starter sizing according to thermal protection class

Starting current	Protection class									
	Class 10	Class 20	Class 30							
≤ 3.5 In	Nominal*	Nominal + 1**	Nominal + 2***							
max starting time	16 s	32 s	48 s							

<sup>\*</sup> Nominal = nominal size of the soft starter according to the nominal motor current (Motor FLA).

<sup>\*\*</sup> Nominal + 1 = oversize the soft starter by one rating compared to the nominal motor current (Motor FLA).

<sup>\*\*\*</sup> Nominal + 2 = oversize the soft starter by 2 ratings compared to the nominal motor current (Motor FLA).

# Standard application, Altistart 22•••Q, 230/440 V supply, soft starter in line connection

Motor			Altistart 22•••Q, 230/440 V (+ 10% - 15%) - 50/60 Hz (+/- 10%)						
Nominal m	notor power		Motor nominal	Soft starter rating	Reference				
230 V	400 V	440 V	current / n (Motor FLA)	/ c L (Soft starter FLA)					
kW	kW	kW	A	A					
4	7.5	7.5	14.8	17	ATS22D17Q				
7.5	15	15	28.5	32	ATS22D32Q				
11	22	22	42	47	ATS22D47Q				
15	30	30	57	62	ATS22D62Q				
18.5	37	37	69	75	ATS22D75Q				
22	45	45	81	88	ATS22D88Q				
30	55	55	100	110	ATS22C11Q				
37	75	75	131	140	ATS22C14Q				
45	90	90	162	170	ATS22C17Q				
55	110	110	195	210	ATS22C21Q				
75	132	132	233	250	ATS22C25Q				
90	160	160	285	320	ATS22C32Q				
110	220	220	388	410	ATS22C41Q				
132	250	250	437	480	ATS22C48Q				
160	315	355	560	590	ATS22C59Q				

The nominal motor current  $I_n$  must not exceed the maximum permanent current in class 10. See wiring page 30.

#### Maximum surrounding temperature

The information in the table above is based on operation at a maximum ambient temperature of 40°C (104°F).

The Altistart 22 can be used up to an ambient temperature of  $60^{\circ}$ C ( $140^{\circ}$ F) as long as the max. permanent current in class 10 is derated by 2.2% for each degree above  $40^{\circ}$ C ( $104^{\circ}$ F).

**Example:** ATS22D32Q at 50°C (122°F) derated by 10 x 2.2% = 22%, 32 A becomes 32 x (1-0.22) = 24.96 A (max. nominal motor current).

# Standard application, Altistart 22•••Q, 230/440 V supply, soft starter inside delta connection

Only the Altistart 22 ••• Q can be installed inside delta connection.

### **CAUTION**

#### **RISK OF DAMAGE TO THE MOTOR**

ATS22 •• • S6 and ATS22 •• • S6U must not be installed inside delta connection.

Failure to follow these instructions can result in equipment damage.

Motor			Soft starter 230/4	40 V (+ 10% - 15%) -	· 50/60 Hz (+/- 10%)	
Nominal m	notor power		Line current	/ n setting	Soft starter	Soft starter
230 V	400 V	440 V	(Motor FLA) (1)	tor FLA) (1) (Line current/√3)		reference
kW	kW	kW	Α	A	Α	
5.5	11	15	25	14,4	17	ATS22D17Q
11	22	22	48	27,7	32	ATS22D32Q
18.5	45	45	70	40,4	47	ATS22D47Q
22	55	55	93	53,7	62	ATS22D62Q
30	55	75	112	64,7	75	ATS22D75Q
37	75	75	132	76,2	88	ATS22D88Q
45	90	90	165	95,3	110	ATS22C11Q
55	110	110	210	121,2	140	ATS22C14Q
15	132	132	255	147,2	170	ATS22C17Q
90	160	160	315	181,9	210	ATS22C21Q
110	220	220	375	216,5	250	ATS22C25Q
132	250	250	480	277,1	320	ATS22C32Q
160	315	355	615	355,1	410	ATS22C41Q
220	355	400	720	415,7	480	ATS22C48Q
250	400	500	885	511,0	590	ATS22C59Q

<sup>(1)</sup>Line current is maximum 1.5 /c L. Also, the In setting must not exceed /c L.

**Example:** for a 400 V - 110 kW motor with a line current of 195 A, the minimum soft starter rating, I = 195/1.5 = 130 A. Thus select ATS22C14Q

The nominal motor current  $I_n$  must not exceed the max. permanent current in class 10. See wiring page  $\underline{26}$ .

#### Maximum surrounding temperature

The information in the table above is based on operation at a maximum ambient temperature of 40°C (104°F).

The Altistart 22 can be used up to an ambient temperature of  $60^{\circ}$ C ( $140^{\circ}$ F) as long as the max. permanent current in class 10 is derated by 2.2% for each degree above  $40^{\circ}$ C ( $104^{\circ}$ F).

**Example:** ATS22D32Q at 50°C (122°F) derated by 10 x 2.2% = 22%, 48 A becomes 48 x 0.78 = 37.5 A (max. nominal motor current).

### Standard application, 208/600 V supply, soft starter in line connection

Motor								Soft starter 208/600 V (+ 10% - 15%) 50/60 Hz (+/- 10%)				
Nomina	al motor <sub>l</sub>	ower						Motor	Soft starter	Soft starter		
208 V	230 V	230 V	400 V	440 V	460 V	500 V	575 V	nominal current / n (Motor FLA)	rating / _ L (Soft starter FLA)	reference		
HP	HP	kW	kW	kW	HP	kW	HP	А	Α			
3	5	4	7.5	7.5	10	9	15	14	17	ATS22D17S6 or S6U		
7.5	10	7.5	15	15	20	18.5	25	27	32	ATS22D32S6 or S6U		
(1)	15	11	22	22	30	30	40	40	47	ATS22D47S6 or S6U		
15	20	15	30	30	40	37	50	52	62	ATS22D62S6 or S6U		
20	25	18.5	37	37	50	45	60	65	75	ATS22D75S6 or S6U		
25	30	22	45	45	60	55	75	77	88	ATS22D88S6 or S6U		
30	40	30	55	55	75	75	100	96	110	ATS22C11S6 or S6U		
40	50	37	75	75	100	90	125	124	140	ATS22C14S6 or S6U		
50	60	45	90	90	125	110	150	156	170	ATS22C17S6 or S6U		
60	75	55	110	110	150	132	200	180	210	ATS22C21S6 or S6U		
75	100	75	132	132	200	160	250	240	250	ATS22C25S6 or S6U		
100	125	90	160	160	250	220	300	302	320	ATS22C32S6 or S6U		
125	150	110	220	220	300	250	350	361	410	ATS22C41S6 or S6U		
150	-(1)	132	250	250	350	315	400	414	480	ATS22C48S6 or S6U		
(1)	200	160	315	355	400	400	500	477	590	ATS22C59S6 or S6U		

<sup>(1)</sup> Value not indicated when there is no corresponding standardized motor.

The nominal motor current In must not exceed the max. permanent current in class 10.

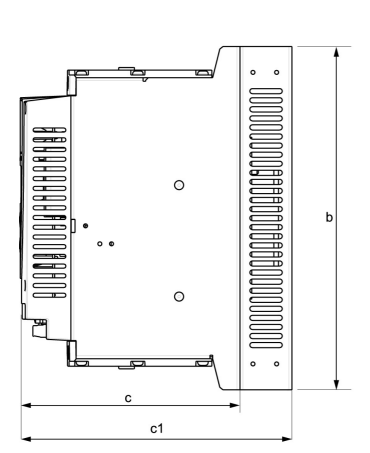
#### Maximum surrounding temperature

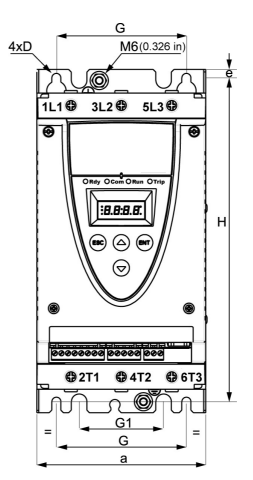
The information in the table above is based on operation at a maximum ambient temperature of 40°C (104°F).

The Altistart 22 can be used up to an ambient temperature of 60°C (140°F) as long as the max. permanent current in class 10 is derated by 2.2% for each degree above 40°C (104°F).

Example: ATS22D32S6 at 50°C (122°F) derated by 10 x 2.2% = 22%, 27 A becomes 27 x 0.78 =21.06 A (max. nominal motor current).

#### **ATS22D17 to D88**





For frame sizes D17 to D88, the fan is sold separately. (1)

ATS22	Frame size	а	b	С	c1	е	Н	Standard G	With fan G1	D mm	Weight
		mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg (lb)
D17	Α										
D32	Α	130 (5.1)		169 (6.6)	209 (8.2)	6.5 (0.3)	250 (9.8)	100 (3.9)	65 (2.6)	(0.28)	5.5 (12.1)
D47	Α	(011)	(1011)			(313)	(010)	(515)	( - /		
D62	В										
D75	В	145 (5.7)	295 (11.6)	207 (8.1)	247 (9.7)	10.5 (0.4)	276 (10.9)	115 (4.5)	80 (3.15)	7 (0.28)	7.8 (17.2)
D88	В	()								(0.20)	(17.2)

c: dimension of the product alone.

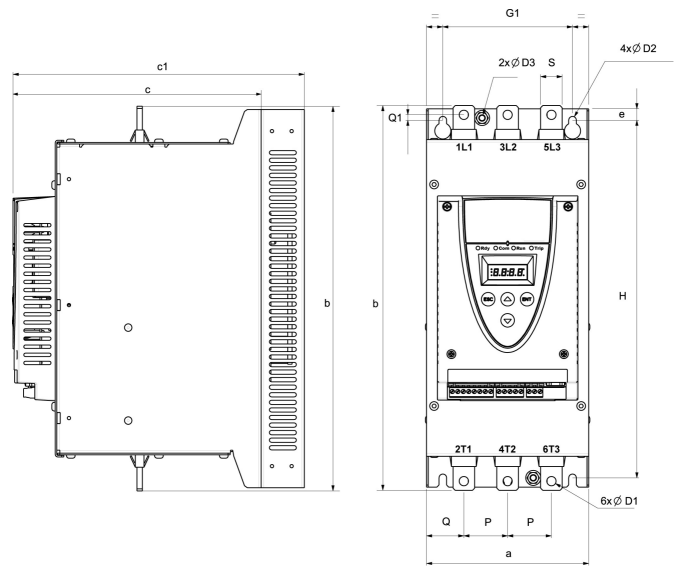
ATS22•••Q or ATS22•••S6 Fan 230V (VW3G22•••, ••• = 400 for size A, 401 for size B or 402 for size C)

ATS22 $\bullet$  $\bullet$ S6U Fan 110V (VW3G22U $\bullet$  $\bullet$  $\bullet$ ,  $\bullet$  $\bullet$  $\bullet$  = 400 for size A, 401 for size B or 402 for size C)

c1: dimension of the product with its fan.

<sup>(1)</sup> The voltage of the fan has to match the control voltage of the soft starter:

#### ATS22C11 to C17



For frame sizes C11 to C17, the fan is sold separately. (1)

ATS22 Frame size C	а	b	С	c1	е	Н	G1	Р	Q	Q1	s	D1	D2	D3	Weight
	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg (lb)
C11	450	050	000 5	000 5	40.5	001	400	40.5	0.4.5	_	00		_		40.0
C14	150 (5.9)	356 (14)	229.5 (9)	269.5 (10.6)	10.5 (0.41)	331 (13)	120 (4.7)	40.5 (1.6)	34.5 (1.3)	5 (0.2)	20 (0.8)	9 (0.35)	(0.28)	6 (0.23)	12.2 (26.9)
C17	( - /	, ,	(*)	, ,,	, ,	, -,	` ,	, -,	( - /	, ,	, ,,	,,	, -,	, -,	, -,

c: dimension of the product alone.

c1: dimension of the product with its fan.

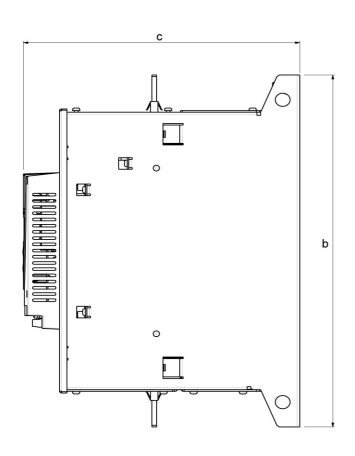
(1) The voltage of the fan has to match the control voltage of the soft starter:

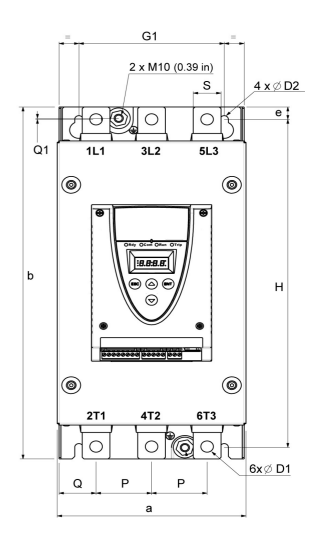
ATS22•••Q or ATS22•••S6 Fan 230V (VW3G22•••, ••• = 400 for size A, 401 for size B or 402 for size C)

ATS22•••S6U Fan 110V (VW3G22U•••, ••• = 400 for size A, 401 for size B or 402 for size C)

# **Dimensions and weights**

### ATS22C21 to C59





For frame sizes C21 to C59, the fan is integrated.

ATS22	Frame size	а	b	С	е	Н	G1	Р	Q	Q1	S	D1	D2	Weight
		mm (in.)	kg (lb)											
C21	D													
C25	D	206	425	299	15	396	157	60	40	1.3	30	13.5	9	20.5
C32	D	(8.1)	(16.7)	(11.8)	(0.59)	(15.6)	(6.2)	(2.4)	(1.6)	(0.05)	(1.2)	(0.53)	(0.35)	(45.2)
C41	D													
C48	E	304	455	339.7	15	426	264	94	55	1	40	13.5	9	33
C59	Е	(11.9)	(17.9)	(13.4)	(0.59)	(16.8)	(10.4)	(3.7)	(2.2)	(0.04)	(1.6)	(0.53)	(0.35)	(73.3)

### **Mounting Precautions**

Follow these precautions when mounting the ATS22 soft starter:

- The soft starter is compliant with pollution Degree 2 as defined in NEMA ICS1-1 or IEC 60664-1.
- For environment pollution degree 3 install the product inside a cabinet type 12 or IP54.

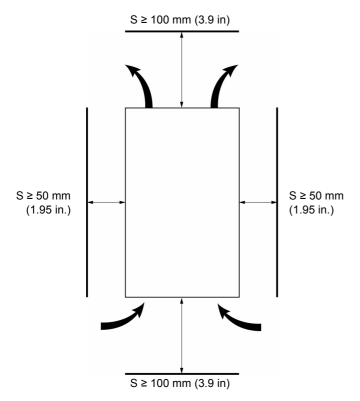
### **AADANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

ATS22 soft starters are open devices and must be mounted in a suitable enclosure.

Failure to follow these instructions will result in death or serious injury.

- The ATS22 soft starter generates heat and must be properly ventilated. Refer to "Thermal considerations for sizing enclosures" page 19 to determine power dissipated.
- When several soft starters are installed in a control panel, arrange them in a row. Do not stack soft starters. Heat generated from the bottom soft starter can adversely affect the ambient temperature around the top soft starter.
- Install the ATS22 vertically, within ± 10° (other positions are not allowed).
- Do not place it close to heating elements. Leave sufficient free space so that the air required for cooling purposes can circulate from the bottom to the top of the unit.
- Electrical current through the ATS22 will result in heat losses that must be dissipated into the ambient air immediately surrounding the soft starter. To help prevent a thermal fault, provide sufficient enclosure cooling and/or ventilation to limit the ambient temperature around the soft starter.



**Note:** For the soft starters mounted side-by-side, the free space must be  $\geq$  50 mm (1.95 in.)

## **A** A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Check that no liquid, dust or conductive object can fall into the soft starter (degree of protection IP00 from above).

Failure to follow these instructions will result in death or serious injury.

#### Soft starter ventilation

On soft starters installed with a cooling fan, the fan is factory set to switch on automatically as soon as the heatsink temperature reaches 46°C (114.8°F).

It is switched off when the heatsink temperature falls back to 43°C (109.4°F). This behavior can be modified by adjusting the FRn parameter in ID menu on page 61.

#### Fan flow rates

Reference	Frame	Unit	Standard		With opti	onal fan kit
	size		110 V	230 V	110 V	230 V
ATS22 D17, D32, D47	Α	m <sup>3</sup> /hour	-	-	28	31
		CFM (1)	-	-	16	18
ATS22 D62, D75, D88	В	m <sup>3</sup> /hour	-	-	28	31
		CFM (1)	-	-	16	18
ATS22 C11, C14, C17	С	m <sup>3</sup> /hour	-	-	108	108
		CFM (1)	-	-	64	64
ATS22 C21, C25, C32, C41	D	m <sup>3</sup> /hour	148	148	-	-
		CFM (1)	87	87	-	-
ATS22 C48, C59	Е	m <sup>3</sup> /hour	148	148	-	-
		CFM (1)	87	87	-	-

<sup>(1)</sup> Cubic Feet / Minute

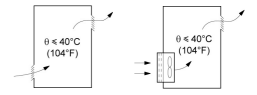
### Mounting in a General Purpose Metal Enclosure

Observe the mounting recommendations on the previous page.

To help proper air circulation in the soft starter:

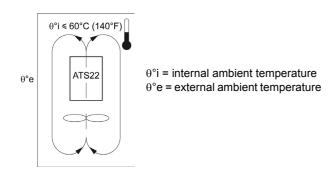
- · Install ventilation grilles.
- Verify that ventilation is adequate: if not install a forced ventilation unit, with a filter if necessary.

Derate the soft starter current <code>lcL</code> by 2.2% per °C for temperatures above 40°C up to 60°C (104°F up to 140°F).



### Mounting in a dust and damp-proof metal enclosure

#### Ventilation for dust and damp- proof enclosure



Follow the instructions in this section in order to meet NEMA Type 12 (IP54) degree of protection.

### Thermal considerations for sizing enclosures

When mounting the ATS22 soft starter in an enclosure, use the enclosure manufacturers' recommendations for proper sizing based on thermal considerations. For this, it is necessary to sum the power dissipated by each device in the enclosure. Table hereafter lists the steady state and starting power dissipations for the ATS22 soft starter, operating at rated current.

### Power dissipated by the soft starters, at their nominal current

Soft starter							
reference	Frame size	I c L	During starting total power at 3.5 / L	Steady state total power bypass	Electronics	Shorting contactors (1)	Fans
		Α	W	W	W	W	W
ATS22D17	Α	17	208	5			
ATS22D32	Α	32	404	10	20	-	14 (2)
ATS22D47	Α	47	562	14			
ATS22D62	В	62	781	19			
ATS22D75	В	75	1016	23	20	-	20 (2)
ATS22D88	В	88	1060	26			
ATS22C11	С	110	1345	33			
ATS22C14	С	140	1548	42	20	-	20 (2)
ATS22C17	С	170	1922	51			
ATS22C21	D	210	2596	63			
ATS22C25	D	250	3275	75	20	14	20
ATS22C32	D	320	3699	96	20	14	20
ATS22C41	D	410	5147	123			
ATS22C48	E	480	6396	144	20	14	40
ATS22C59	Е	590	7599	177	20	17	40

(1) For ATS22•••Q, ATS22•••S6 and ATS22•••S6U, frame sizes A, B and C the shorting contactor power is included in the electronics. (2) Optional fan kit

Example: for an ATS22D47

Power dissipated during starting: 562 W Power dissipated in steady state: 14 W

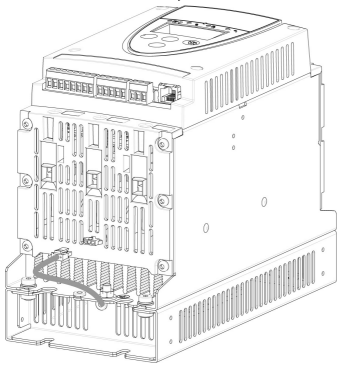
Power for Control supply: 20 W without fan, 34 W with fan

Example: for an ATS22C48

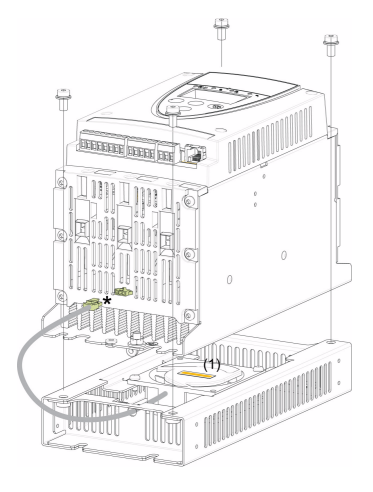
Power dissipated during starting: 6396 W Power dissipated in steady state: 144 W

Power for Control supply: 74 W

### Fan for frame sizes A, B and C



### Connections between the fan and the ATS22

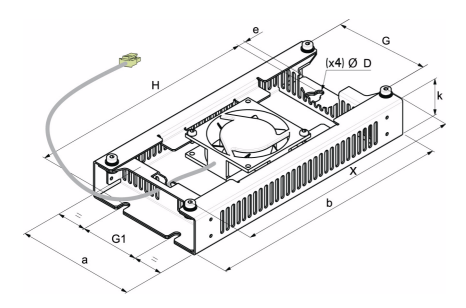


Tightening torque: 3.5 N·m (31 lb.in)

- \* As 2 different fan options could be connected to the ATS22 according to the fan voltage (matching the ATS22 control voltage), the connector is different according to the voltage, to help avoid wrong assembly and misuse.
- (1) The voltage of the fan has to match the control voltage of the soft starter:

ATS22•••Q or ATS22•••S6 Fan 230 V ATS22•••S6U Fan 110 V

### Fan dimensions for frame sizes ATS22D17 to C17



For frame sizes D17 to D88, the fan is sold separately. (1)

Fan kit	ATS22	а	b	k	е	Н	G	G1	X	D	Weight
		mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg (lb)
А	D17 D32 D47	130 (5.1)	265 (10.4)	40 (1.6)	8.5 (0.33)	248 (9.8)	100 (3.9)	65 (2.6)	250 (9.8)	7 (0.28)	1.2 (2.6)
В	D62 D75 D88	145 (5.7)	295 (11.6)	40 (1.6)	8.5 (0.33)	278 (10.9)	115 (4.5)	80 (3.1)	276 (10.9)	7 (0.28)	1.4 (3.1)
С	C11 C14 C17	150 (5.9)	350 (13.8)	40 (1.6)	8.5 (0.33)	333 (13.1)	120 (4.7)	85 (3.3)	331 (13)	7 (0.28)	1.6 (3.5)

<sup>(1)</sup> The voltage of the fan has to match the control voltage of the soft starter.

ATS22•••Q or ATS22•••S6 Fan 230V (VW3G22•••, ••• = 400 for size A, 401 for size B or 402 for size C)

ATS22•••S6U Fan 110V (VW3G22U•••, ••• = 400 for size A, 401 for size B or 402 for size C)

### Soft starter thermal protection

The thermal protection is provided by the temperature sensor installed on the heatsink.

### **Motor thermal protection**

Standard IEC 60947-4-2 defines the protection classes giving the starting capacities of the motor (warm or cold start) without thermal faults. Different protection classes are given for a COLD state (corresponding to a stabilized motor thermal state, switched off) and for a WARM state (corresponding to a stabilized motor thermal state, at nominal power).

- The soft starter is factory set to protection class 10.
- This protection class can be modified using *LHP* parameter in *5EL* menu.
- The motor thermal state is stored in memory. No estimate of motor cooling is calculated while power of the control part is off.
- An overload alarm is activated if motor thermal state exceeds 110%.
- If the thermal protection has not been disabled, the thermal trip can be indicated by a relay depending on output assignment.
- After the motor has stopped or the soft starter has been switched off, the thermal state is saved. At next start or switch on, the thermal protection value is restored.
- If a special motor is used (explosion proof, submersible, etc.), the thermal protection should be provided by PTC probes.

### **CAUTION**

#### **RISK OF DAMAGE TO THE MOTOR**

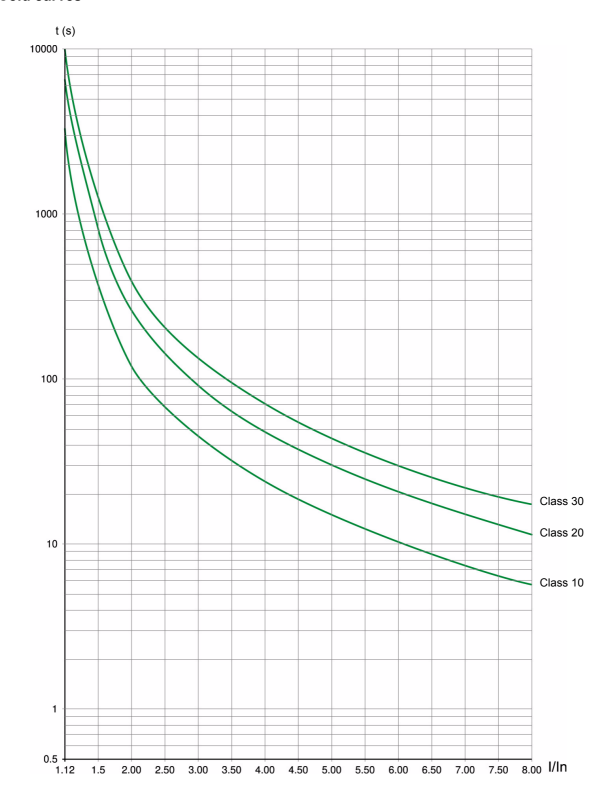
The use of external overload protection is required under the following conditions:

- · Running multiple motors
- · Running motors rated at less than 40% of the nominal soft starter current
- · Using motor switching
- · Using special motor (explosion proof, submersible, etc...)

Failure to follow these instructions can result in equipment damage.

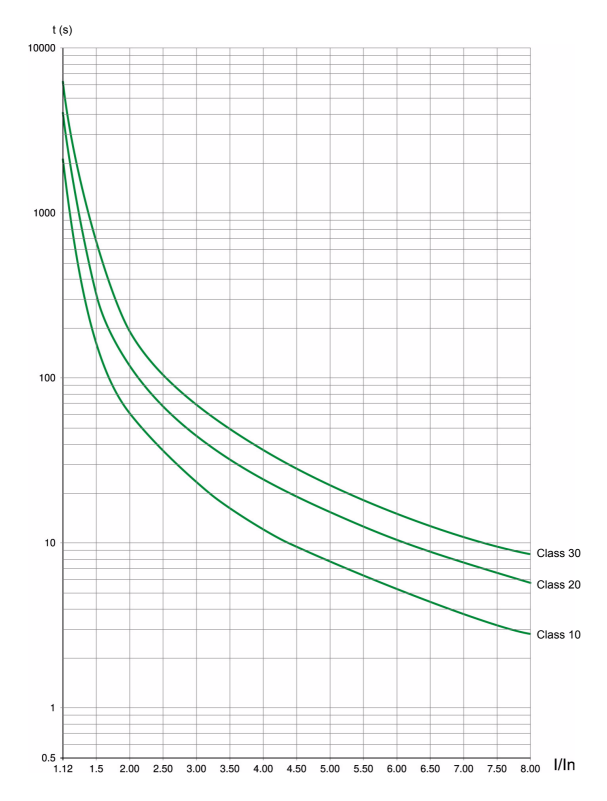
See Motor thermal protection with PTC probes, page 25.

### **Cold curves**



Trip time for a standard application (class 10)	Trip time for a severe application (class 20)	Trip time for a severe application (class 30)
3.5 In	3.5 ln	3.5 ln
32 s	63 s	95 s

#### Warm curves



Trip time for a standard application (class 10)	Trip time for a severe application (class 20)	Trip time for a severe application (class 30)
3.5 ln	3.5 ln	3.5 In
16 s	32 s	48 s

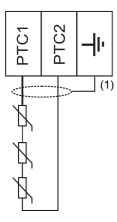
### Motor thermal protection with PTC probes

PTC probes integrated in the motor to measure its temperature can be connected to the control card terminals.

#### Note:

PTC probe protection does not deactivate the motor thermal protection provided by the soft starter calculation. Both types of protection can operate in parallel.

#### **PTC** wiring



(1) Shielded cable is optional.

#### **Characteristics**

Total resistance of the probe circuit: 750  $\Omega$  at 25°C (77°F). Tripping: between 2700  $\Omega$  and 3100  $\Omega.$ 

#### Installation Precautions

### **A** A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Read and understand this manual before installing or operating the Altistart 22. Installation, adjustment, repair, and maintenance
  must be performed by qualified personnel.
- The user is responsible for compliance with all international and national electrical code requirements with respect to grounding of all equipment.
- Many parts of this soft starter, including the printed circuit boards, operate at the line voltage. DO NOT TOUCH. Use only electrically
  insulated tools.
- · DO NOT touch unshielded components or terminal strip screw connections with voltage present.
- · Before servicing the soft starter:
  - Disconnect all power, including external control power that may be present.
  - Place a "DO NOT TURN ON" label on all power disconnects.
  - Lock all power disconnects in the open position.
- · Install and close all covers before applying power or starting and stopping the soft starter.

Failure to follow these instructions will result in death or serious injury.

Good wiring practice requires the separation of control circuit wiring from all power (line and load) wiring. Power wiring to the motor must have the maximum possible separation from all other power wiring. Do not run them in the same conduit. This separation reduces the possibility of coupling electrical noise between circuits.

Follow these precautions when installing the ATS22 soft starter:

- · Voltage and frequency specifications for the input line must match the soft starter configuration.
- · A disconnect switch must be installed between the input line and the soft starter.

### A A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- The solid state switches of the ATS22 soft starter's power circuit do not provide complete isolation from the AC line. Due to leakage
  currents through the solid-state switches, hazardous voltages can be present on the soft starter load-side power circuit whenever
  power is applied to the line side of the soft starter.
- Disconnect all power before servicing the soft starter or motor.

#### Failure to follow these instructions will result in death or serious injury.

- When using an isolation contactor, the contactor must close before or at the same time as the application of the soft starter run
  command. If line power is not detected at the L1, L2, and L3 terminals of the soft starter within 500 ms of this run command, a Phase
  Failure trip will occur.
- External overcurrent protection devices (OCPD), either fuses or a circuit breaker, must be installed on the line-side connections of
  the ATS22 soft starter. The maximum recommended OCPD rating, along with the associated soft starter short circuit withstand rating,
  is listed on page 84.

### **▲ WARNING**

#### **INADEQUATE OVERCURRENT PROTECTION**

- · An overcurrent protective device must be installed on the line-side of the ATS22 to achieve published short-circuit withstand ratings.
- Do not exceed the maximum overcurrent protective device ratings shown on page 84.
- Do not connect the soft starter to a power feeder whose short circuit capacity exceeds the soft starter short circuit withstand rating shown on page 84.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Power factor correction capacitors should not be connected to a motor controlled by an ATS22 soft starter. If power factor correction
is required, the capacitors must be located on the line-side of the soft starter. A separate contactor should be used to switch the
capacitors off when the motor is off, or during acceleration and deceleration. Refer to bulletin No 8638PD9603.

### **CAUTION**

#### **RISK OF DAMAGE TO THE SOFT STARTER**

- Do not connect power factor correction capacitors to the load-side power circuit of the ATS22.
- · Do not connect loads other than motors (for example transformers and resistors are forbidden).

Failure to follow these instructions can result in equipment damage.

• The ATS22 uses solid-state power switches to control motor power. When checking the condition of conductor or motor insulation, do not connect the high potential dielectric test equipment or insulation resistance tester to the soft starter since the test voltages used may damage the soft starter. Always disconnect the soft starter from the conductors or motor before performing such tests.

### **CAUTION**

#### **RISK OF DAMAGE TO THE SOFT STARTER**

- · Do not perform high potential dielectric tests on circuits while the circuits are connected to the ATS22 soft starter.
- · Any circuit requiring high potential dielectric tests must be disconnected from the soft starter prior to performing the test.

Failure to follow these instructions can result in equipment damage.

- · The ATS22 contains electronic circuitry to detect and signal when the solid-state switches have become inoperable.
- Since the solid-state switches may be incapable of completely blocking the motor power should the soft starter detect a fault, auxiliary isolation on the line side of the soft starter is required. Use either a circuit breaker equipped with a shunt trip coil or an electromagnetic contactor. Connect the isolation device to the detected fault relay of the soft starter so that it opens the soft starter power circuit in the event of a soft starter trip. The isolation device must be capable of interrupting motor locked rotor current.

Refer to application diagrams that display the logic controlling the isolation device via the detected fault relay.

# **A** CAUTION

#### MOTOR OVERHEATING HAZARD

If the solid-state switches on the ATS22 become inoperable, single-phase operation of the motor can result.

- Use an isolation device consisting of either a circuit breaker equipped with a shunt trip coil or an electromagnetic contactor to open the line-side of the soft starter.
- The isolation device must be capable of interrupting the motor locked rotor current.
- · Connect the detected fault relay of the soft starter to open the isolation device in the event of a soft starter trip.

Failure to follow these instructions can result in injury or equipment damage.

### **WARNING**

#### INADEQUATE SYSTEM GROUNDING- BRANCH CIRCUIT CONDUCTOR HAZARD

If system grounding is not adequate for ground fault levels, use properly coordinated external ground fault protection. Possible solutions include:

- · Time delay fuses coordinated to 125% of motor FLA.
- · A properly coordinated external overload relay.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

#### System Grounding

If system grounding is not adequate to handle ground trip levels which can exceed 1300% of motor full load amps (Motor FLA), then this device may not protect the branch circuit conductors. In this case, external ground trip protection must be properly coordinated. Recommended solutions include:

- Time delay fuses coordinated to 125% of motor FLA. The fuses listed in the chapter Branch circuit protection are sized to provide proper coordination and may be used for applications that do not require start times longer than 50 seconds at 300% current limit or 20 seconds at 500% current limit.
- External overload relay. For multi-motor applications, applications in which motor does not match the soft starter size, or applications that use a full voltage bypass scheme, an external overload relay can be coordinated to protect conductors from a high-impedance ground trip.

#### General wiring practices

When wiring ATS22 soft starter, follow the wiring practices required by national and local electrical codes. In addition, follow these quidelines:

- · Use metallic conduit for all soft starter wiring. Do not run control and power wiring in the same conduit.
- · Separate metallic conduits carrying power wiring or low-level control wiring by at least 80 mm (3 in).
- Separate non-metallic conduits or cable trays used to carry power wiring from metallic conduit carrying low-level control wiring by at least 305 mm (12 in).
- Always cross power and control wiring at right angles.
- · Keep the control circuits away from the power cables.

#### Adaptation to line input

The control circuit is completely independent of the power circuit. To apply control voltage, follow the instructions on the label located on the soft starter terminal strip. Connect single phase voltage of 110 or 230 Vac supply to terminals CL1 and CL2.

The power circuit adapts automatically to the input line voltage and frequency over a range of 230 to 440 V for ATS22•••Q soft starters, and over a range of 208 to 600 V for ATS22•••S6 and ATS22•••S6U soft starters.

### **Power Requirements**

Connect the control supply (CL1-CL2), ensuring that it is off, according to the model number of the soft starter.

ATS22●●●Q and ATS22●●●S6	230 V	+10%
	220 V	-15%
ATS22●●●S6U	115 V	+10%
	110 V	-15%

Connect the power line supply (1/L1-3/L2-5/L3), ensuring that it is off, according to the model number of the soft starter.

ATS22●●●Q	230 V 440 V	+10% –15%
ATS22•••S6 or ATS22•••S6U	208 V 600 V	+10% -15%

Connect the motor (2/T1 - 4/T2 - 6/T3), ensuring that its coupling corresponds to the supply voltage.

Note: If the ATS22•••Q is used inside delta connection, follow the recommendations on page 12, and the diagrams on page 30.

### **Bypass contactor**

An internal bypass contactor is integrated into all ATS22 soft starters.

The bypass contactor is activated when:

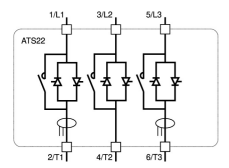
I motor < 120% In

AND

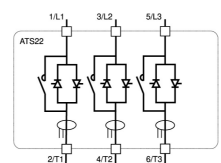
U motor = 100% input line voltage

### Block diagram of the power part of the Altistart 22

ATS22●●●Q range



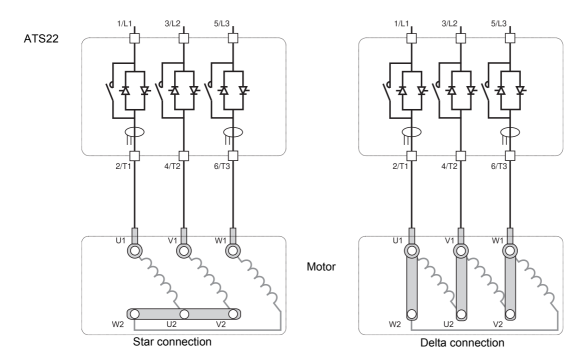
ATS22•••S6 and ATS22•••S6U ranges



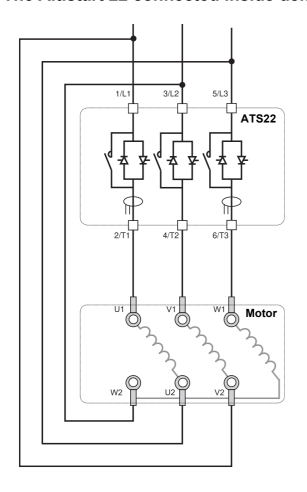
The ATS22•••Q range (230-440 V) can be connected in the motor supply line or inside delta connection of the motor.

#### The Altistart 22 in line connection

The motor connection depends on the supply voltage. Two possibilities are shown below: star connection and delta connection.



### The Altistart 22 connected inside delta connection



### **CAUTION**

#### **RISK OF DAMAGE TO THE SOFT STARTER**

- Only the ATS22•••Q range can be installed inside delta connection.
- Ensure connection exactly as shown on the example.
- Line voltage should not exceed 440 V.
- The parameter d L E R must be set to d L E.

Failure to follow these instructions can result in equipment damage.

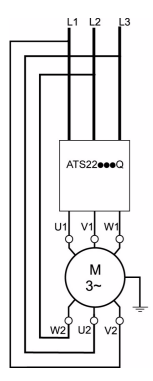
Note: Phase sequence must be 1 - 2 - 3

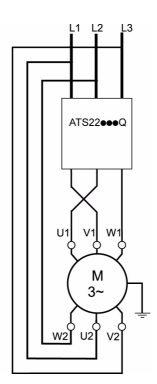
### The ATS22•••Q connected inside delta connection

ATS22•••Q soft starters can be inserted inside delta connection of the motor.

Only the ATS22•••Q range can be installed inside delta connection. Set the parameter <u>d L E R</u> to <u>d L E</u>.

See the tables on page  $\underline{12}$  for more information about soft starter-motor combinations.





Note: To reverse the direction of the motor as shown on the figure:

- reverse the two outputs U1 and V1,
- reverse the two inputs L1 and L3.

### Wiring - power terminals

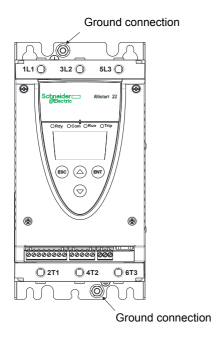
#### **Power**

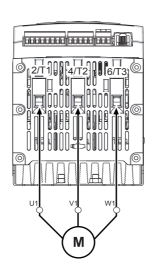
Observe the cable cross-sectional areas recommended in the standards.

The soft starter must be grounded to conform to the regulations concerning leakage currents. If the installation involves several soft starters on the same line, each soft starter must be grounded separately.

Keep the power cables separate from circuits in the installation with low-level signals (sensors, PLCs, measuring devices, video, telephone).

### Cage style connectors for frame sizes A and B





bottom view

#### Ground connections, screw size

Frame size	Screw
Α	M6
В	M6
С	M6
D	M10
Е	M10

### Power connections, minimum and maximum wiring capabilities, tightening torque

Frame	ATS22		IEC cable				UL cable				
size			1/L1 3/L2 5/L3 and 2/T1 4/T2 6/T3 power supply and output to motor								
		Si	0 0 .			Strip	Gauge Tight			ng torque	Strip
		min.	max	min.	max	length	min.	max	min.	max	length
		mm²	mm²	N·m	N·m	mm	AWG	AWG	lb∙in	lb∙in	in.
Α	D17, D32, D47	2.5	16	3	3	10	12	4	26	26	0.4
В	D62, D75, D88	4 (a)	50	10	10	15	10 (a)	1/0	89	89	0.6

(a) The cable gauge affects the IP protection of the soft starter. To keep IP20 value with a connected cable on frame B, the minimum cable gauge is: 16 mm² or 4 AWG.

Allen key, supplied with size B products

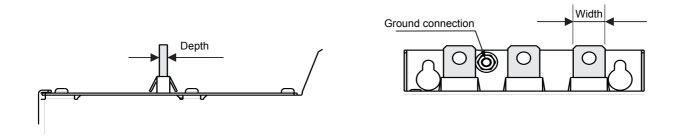
# **A DANGER**

#### FIRE HAZARD DUE TO LACK OF TIGHTENING TORQUE

- · Ensure correct connector tightening torque for power terminals.
- For size B, use the Allen key provided with the product.

Failure to follow these instructions will result in death or serious injury.

### Bus bar connections for frame sizes C to E



Frame Size	ATS22	1/L1 3/L2 5/L3 and 2/T1 4/T2 6/T3 power supply and output to motor							
			Bar			Cable and cover			
		Width	Depth	Bolt	Size	Gauge	Cover	Tightenir	ng torque
		mm (in.)	mm (in.)	M	mm²	MCM	Ref	N·m	lb∙in
С	C11, C14, C17	20 (0.79)	5 (0.2)	8 (0.31)	95	250	LA9F702	18	159
D	C21, C25, C32, C41	30 (1.18)	5 (0.2)	12 (0.47)	2x150	2x250	LA9F703	57	503
E	C48, C59	40 (1.57)	5 (0.2)	12 (0.47)	2x240	2x500	LA9F703	57	503

For more details, see Dimensions and weights paragraph page <u>14</u>.

# Wiring - power terminals

# Power connections, minimum required wiring section

Frame Size	ATS22	IEC cable mm² (Cu 70°C/158 °F) (1)	UL cable AWG (Cu 75°C/167 °F) (1)
Α	D17	2.5	10
	D32	6	8
	D47	10	6
В	D62	16	4
	D75	25	3
	D88	35	2
С	C11	35	1/0
	C14	50	2/0
	C17	70	4/0
D	C21	95	300 MCM
	C25	120	350 MCM
	C32	185	2 x 3/0
	C41	2 x 150	2 x 250 MCM
E	C48	2x 150	2 x 350 MCM
	C59	2 x 185	2 x 500 MCM

<sup>(1)</sup>at max ambient temperature of 40°C (104 °F)

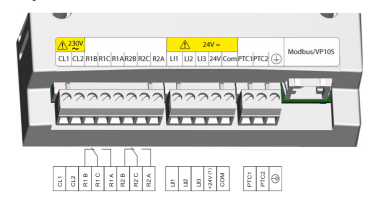
#### Electrical characteristics for ATS22•••S6 and ATS22•••Q ranges (230 Vac with 24 Vdc logic input)

Terminal	Function	Characteristics			
CL1	ATS22 control power supply	230 Vac +10%			
CL2	A1322 Control power supply	220 Vac -15%			
R1B	Relay1 normally closed	Mar - 20-12-1			
R1C	Relay1 common	Max switching capability:  5 A- 250 Vac or 30 Vdc on resistive load ( p.f. =1)			
R1A	Relay1 normally open	2 A-250 Vac of 30 Vdc of resistive load ( p.f. – 1)  2 A-250 Vac or 30 Vdc on inductive load ( p.f.=0.4)			
R2B	Relay2 normally closed	Minimimal commutation capability:			
R2C	Relay2 common	100 mA 12 Vdc			
R2A	Relay2 normally open	100 1111 12 130			
LI1	Logic input 1	3 x 24 V logic inputs with 4.3 kΩ impedance			
LI2	Logic input 2	Umax = 30 V, Imax = 8 mA			
LI3	Logic input 3	state 1: U>11 V - I>5 mA			
+24 Vdc	Float 24 Vdc(+) (1)	state 0: U<5 V - I<2 mA  The 24 V power supply is current limited to 42mA (for both internal and external 24 Vdc accuracy: 24 V ±6 Vdc  Turn on/off time delay:  Hardware: <15 ms Software: <70-85 ms (anti bounce)			
СОМ	Float 24 Vdc(-)				
PTC1	PTC (+)	DTC probe connection:			
PTC2	PTC (-)	<ul> <li>PTC probe connection:</li> <li>Total resistance of the probe circuit: 750 Ω at 25°C (77°F).</li> </ul>			
<b>(</b>	Ground (shield)	Total resistance of the probe circuit. 750 \$2 at 25 0 (77 1).			
RJ45 pin 1	Not connected	N. II. D.115			
RJ45 pin 2	Not connected	Modbus RJ45			
RJ45 pin 3	Common	RJ45 Modbus connector for			
RJ45 pin 4	D1	Remote terminal     SoMove software			
RJ45 pin 5	D0	SoMove software			
RJ45 pin 6	Not connected	Communication bus			
RJ45 pin 7	12 ±0.5 Vdc (2)				
RJ45 pin 8	Common				
RJ45 shield	Signal ground (SNG)				

(1)24 Vdc current is limited to 42 mA ±10%.

(2) The voltage is 11.8 V ±0.5 V when the communication is running, but not loaded externally. Maximum output current is 100 mA.

#### Layout of control terminals



The control terminals are installed with one way plug-in connectors.

Maximum connection capacity: 2.5 mm² (12 AWG) Maximum tightening torque: 0.5 N·m (4.5 lb·in)

# **A** DANGER

#### **UNINTENDED EQUIPMENT OPERATION**

It is mandatory that:

- One of the relay (R1 or R2) must be set to £ r IP.
- Relay R1 or R2 set to trip must be wired as shown on page 38 through 41.

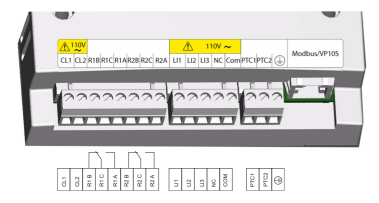
Failure to follow these instructions will result in death or serious injury.

#### Electrical characteristics for ATS22•••S6U range (110 Vac with 110 Vac logic inputs)

Terminal	Function	Characteristics				
CL1	ATS22 control power supply	110 Vac +10% -15%				
CL2	A 1322 control power supply	110 Vac 110 % -13 %				
R1B	Relay1 normally closed	Man and taking a sandrilla.				
R1C	Relay1 common	Max switching capability:  5 A- 250 Vac or 30 Vdc on resistive load ( p.f. =1)				
R1A	Relay1 normally open	2 A-250 Vac or 30 Vdc on inductive load ( p.f. = 1)				
R2B	Relay2 normally closed	Minimimal commutation capability:				
R2C	Relay2 common	100 mA 12 Vdc				
R2A	Relay2 normally open					
LI1	Logic input 1	3 x 110 V logic inputs with 20 kΩ				
LI2	Logic input 2	impedance				
LI3	Logic input 3	Umax = 121 Vac, Imax = 5 mA				
NC	Not connected	state 1: U>79 V - I>2 mA				
СОМ	Common 110 Vac	state 0: U<20 V - I<15 mA Turn on/off time delay:  Hardware: <15 ms Software (1) <70-85 ms (anti bounce)				
PTC1	PTC (+)	DTC prohe connection:				
PTC22	PTC (-)	PTC probe connection: Total resistance of the probe circuit: 750 Ω at 25°C (77°F).				
<b>(1)</b>	Ground (shield)	Total resistance of the probe circuit. 730 sz at 23 G (77 T).				
RJ45 pin 1	Not connected	Modbus RJ45				
RJ45 pin 2	Not connected	1 2 3 4 5 6 7 8				
RJ45 pin 3	Common	RJ45 Modbus connector for				
RJ45 pin 4	D1	Remote terminal				
RJ45 pin 5	D0	So Move software				
RJ45 pin 6	Not connected	Communication bus				
RJ45 pin 7	12 ±0.5 Vdc (2)					
RJ45 pin 8	Common					
RJ45 shield	Signal ground (SNG)					

- (1)SW time delay is 5 x input voltage sampling as anti bounce of LI switch every sampling time. Time delay between samplings is 16.7 ms. Therefore the total SW delay is 70 ms 85 ms.
- (2) The voltage is 11.8 V ±0.5 V when the communication is running, but not loaded externally. Maximum output current is 100 mA.

#### Layout of control terminals



The control terminals are installed with one way plug-in connectors. Maximum connection capacity: 2.5 mm² (12 AWG)

Maximum tightening torque: 0.5 N·m (4.5 lb·in)

# **A** DANGER

#### **UNINTENDED EQUIPMENT OPERATION**

It is mandatory that:

- One of the relay (R1 or R2) must be set to Lr IP.
- Relay R1 or R2 set to trip must be wired as shown on page 38 through 41.

Failure to follow these instructions will result in death or serious injury.

### Types of command

### LI1 stop behavior

LI1 assignment is stop and cannot be changed by HMI or serial link.

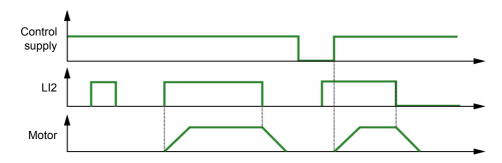
This input is active on level (Low level (0) = stop).

### **RUN and START management**

RUN and START can only be assigned to LI2 (not LI3).

#### In 2-wire control

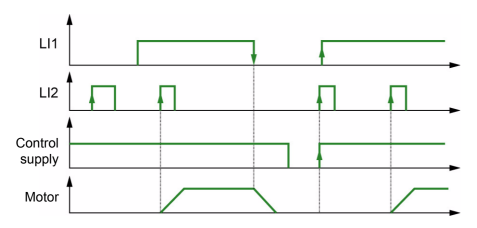
On power-up or on manual trip reset, the motor will restart if the RUN command is present.



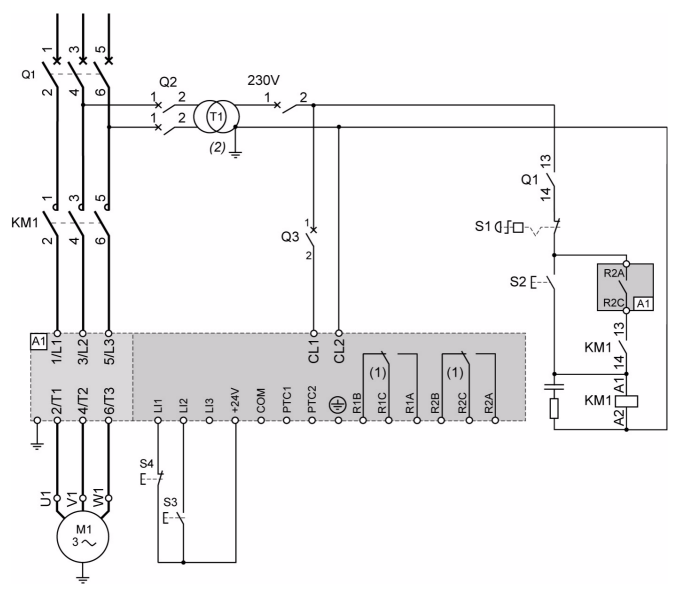
#### In 3-wire control

On power-up or a manual trip reset or after a stop command, or a change of assignment, the motor can only be powered once the START input has been opened (state 0) followed by a new pulse (state 1).

When switching from remote command to local command, with Run order present on the terminal control, the motor doesn't start in 3-wire control: need to remove Run order and apply it again.



### ATS22•••Q and ATS22•••S6: 230 Vac control, logic Inputs (LI) 24 Vdc, 3-wire control



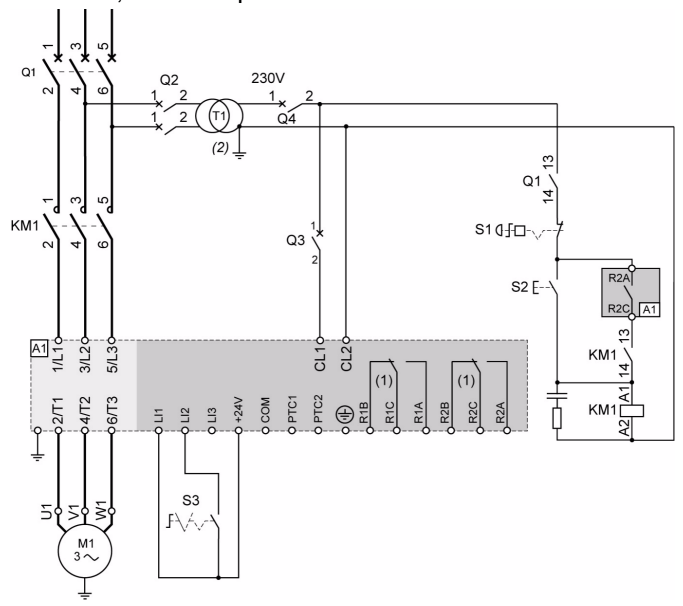
- (1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page 35.
- (2) Select a voltage transformer in accordance with the mains voltage.

### 3-wire control setting

In the menu Advanced I/O [] P, set the following parameters:

Parameter	Value	Description
L IZ	5 t r t	Logic Input 2 is set to start
r 2	Er IP	Trip relay is de-energized upon trip

# ATS22•••Q and ATS22•••S6: 230 Vac control, logic Inputs (LI) 24 Vdc, 2-wire control, freewheel stop



(1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page <u>35</u>. (2) Insert a voltage transformer if the power voltage is higher than the Altistart 22 acceptable value. Characteristics: min 100 VA page <u>13</u>.

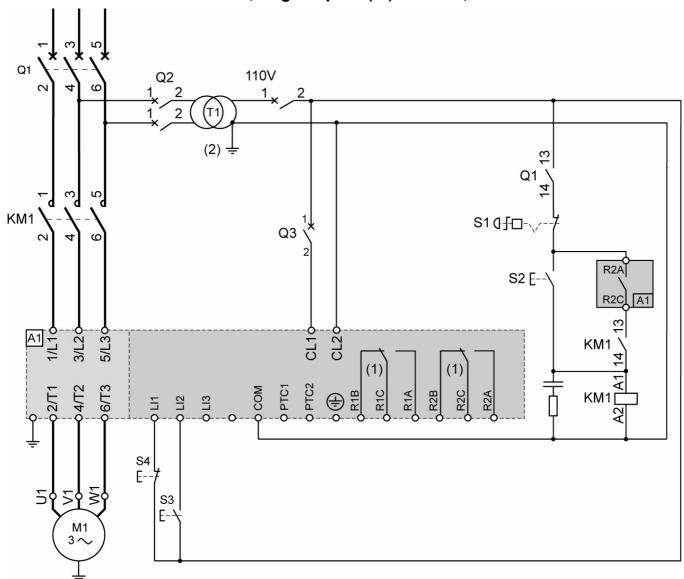
### 2-wire control setting

In the menu Advanced I/O [ ] P, set the following parameters:

Parameter	Value	Description
L 12	rUn	Logic Input 2 is set to Run
r 2	Er IP	Trip relay is de-energized upon trip

Note: For UL508 schematics, see page 82.

### ATS22•••S6U: 110 Vac control, Logic Inputs (LI) 110 Vac, 3-wire control



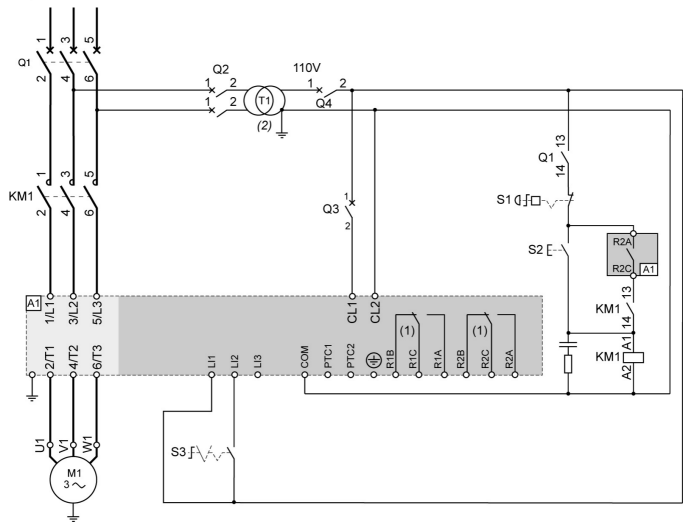
(1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page 36. (2) Insert a voltage transformer if the power voltage is higher than the Altistart 22 acceptable value. Characteristics: min 100 VA page 13.

### 3-wire control setting

Parameter	Value	Description
L 12	5 E r E	Logic Input 2 is set to start
r 2	Er IP	Trip relay is de-energized upon trip

### Wiring - in line connection - application diagram

# ATS22•••S6U: 110 Vac control, Logic Inputs (LI) 110 Vac, 2-wire control, freewheel stop



(1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page <u>36</u>. (2) Insert a voltage transformer if the power voltage is higher than the Altistart 22 acceptable value. Characteristics: min 100 VA page <u>13</u>.

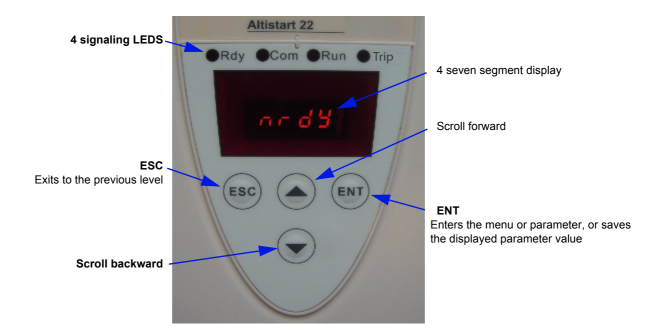
### 2-wire control setting

In the menu Advanced I/O [ ]P, set the following parameters:

Parameter	Value	Description
L 12	rUn	Logic Input 2 is set to Run
r 2	Er IP	Trip relay is de-energized upon trip

Note: For UL508 schematics, see page 83.

### Functions of the keys and the display



### **Selection process**

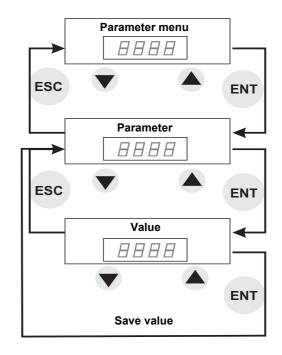
The selection process takes you through three levels:

- 1-Scroll to a parameter menu and press the ENT key.
- 2-Scroll to a specific parameter and press the ENT key.
- 3-Scroll to a value and press the ENT key to save the value. A parameter value becomes valid and takes effect immediately, before you press the ENT key.

This means that, if for example you increase the current limit during the start process, the motor current will increase immediately (until 15 seconds maximum). Once you find the correct value, you can either decide to store it (press the ENT key) or return the Altistart 22 to its previous value (press the ESC key), or wait 15 seconds.

### Special key combinations

Special keys combinations are used as shortcuts, see below.



Key combination	Description
ESC +	Displays U L I L menu (Utility)
ENT +	Clear the trip message and reset the soft starter
ESC +	Soft starter not locked (see [ a d parameter)

## **Display terminal**

### LED's display

The front cover of the control board contains four LEDs above the seven segment display that display the Altistart 22 status and activity.

Name	Location	Description
Rdy	Green - front cover	ON = line and control supplied OFF = no voltage on control Flashing = control supplied but no power line nrd y or 5 nb reached
Com	Green - front cover	ON = Modbus status OK; Communication present. OFF = Modbus status not OK
Run	Yellow - front cover	ON = motor runs at full voltage and bypass contactor on OFF = motor stopped Flashing = ACC or DEC phase
Trip	Red - front cover	ON = trip with immediate stop OFF = no problem Flashing = alarm warning - no stop

NOTE: see LED parameter, page 78.

LEDs included inside the seven segment display		
Name	Location	Description
LEr I	Led upper left 7 segments	Current phase 1 display
LCr2	Led middle left 7 segments	Current phase 2 display
LCr3	Led down left 7 segments	Current phase 3 display

Example: *L [ r | 1* = 88 A



Note: When the soft starter is inside delta connection, LCr1, LCr2, LCr3 values are current inside the windings. The line current =  $L \Gamma r \times \sqrt{3}$ .

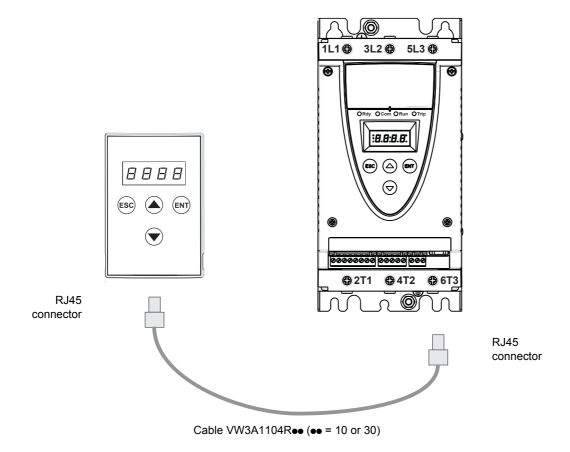
### Remote keypad display - option

The VW3G22101 remote keypad IP54 or VW3G22102 remote keypad IP65 can be mounted on the door of the wall-mounted or floor-standing enclosure with a seal which offers IP

65 protection VW3A1008. Any display restrictions applied to the soft starter by the remote terminal switch will still be in force once the soft starter has been disconnected and even after it has been switched off.

Note: Set the remote keypad with

- Modbus rate = 19.2 Kbps, (see <u>L b r</u>)
- Modbus format = 8E1, 8 bit, even parity, 1 stop bit (see F□r)



### Programming and setup

### **Preliminary recommendations**

### WARNING

#### LOSS OF CONTROL

- · The designer of any control scheme must
  - consider the potential failure modes of control paths and, for certain critical control functions,
  - provide a means to achieve a safe state during and after a path failure.

Examples of critical control functions are emergency stop and overtravel stop.

- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link. (1)
- Each implementation of an ATS22 soft starter must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

(1) For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control".

When changing the factory configuration, record your parameter settings in the Parameter Index and Modbus addresses table, starting page <u>77</u>.

### **Programming**

### Menu structure

Two menu levels are provided.

### "Easy start up" level - factory setting

Access to basic parameters which define the characteristics of the application to manage: acceleration ramp, boost level.

#### "Advanced level"

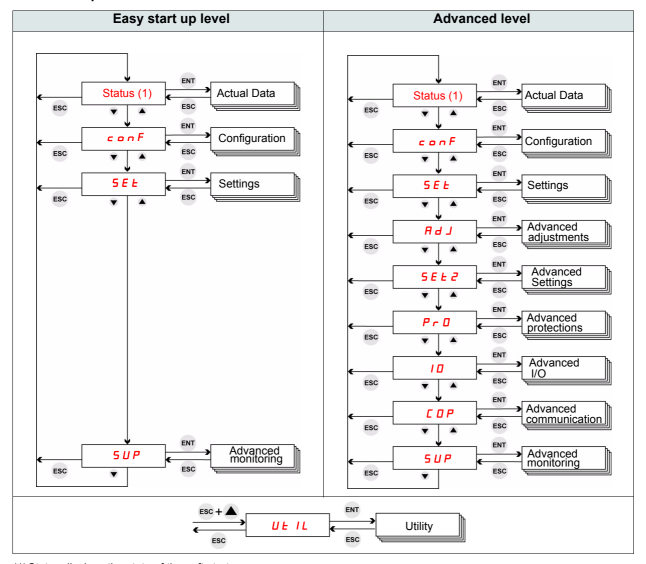
Access to dedicated parameters which define the characteristics of the motor protections, interface, communication,... This selection will add some menus and, in the particular case of Monitoring menu, it will add some parameters.

#### Menu selection: "Easy start up" level or "Advanced" level

- 1. Scroll up or down using the forward and backward keys until you reach configuration menu.
- 2. Scroll up or down using the forward and backward keys until you reach L R C setting in c or F menu and press the ENT key.
- 3. Select the desired parameter ( or F f for the easy start up level or or f for the advanced level) then press the ENT key. Repeat for each level of submenus and parameters until you reach the desired parameter and value.
- 4. Press the ENT key to save the value.

**Note:** A parameter value becomes valid and takes effect immediately upon changing its value. If ESC is pressed, the value previously stored in the EEPROM is restored.

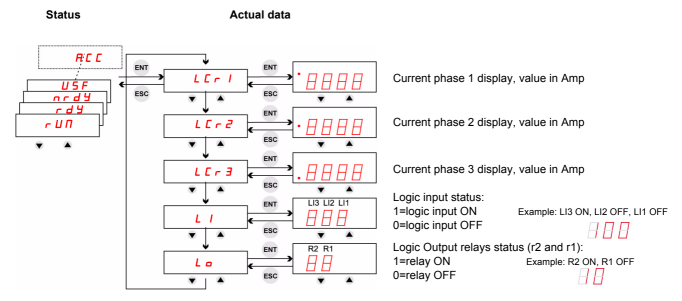
#### Menu description



(1) Status displays the state of the soft starter: rdy nrdy rlln. See next page for Status menu.

### **Programming**

### Status and actual data monitoring



**Note:** When the soft starter is inside delta connection, LCr1, LCr2, LCr3 values are current inside the windings. The line current =  $L \Gamma r \times \sqrt{3}$ .

Status	Description
ACC	During acceleration
<i>E b</i> 5	The soft starter has tripped in 5 n b F, too many starts, see Diagnostics/Troubleshooting page 76.
d E C	During deceleration
nrd4	A stop command is present, with line and control power on LI1 = 0 and LI2 = 1 in 2-wire control LI1 = 1 and LI2 = 1 at power up in 3-wire control Or main power is switched off
r d Y	Soft starter is ready to start
гИп	Steady state, the bypass contactor is closed

For the trip codes, see chapter Diagnostics / Troubleshooting page 75.

### List of parameters

### Parameters access control

- R (Read): parameter value on read ONLY.
- R/W (Read/Write): Parameter value can be changed when motor is running (except during soft start and soft stop when command is given by Modbus).
- R/W\* (Read/Write): parameter value can be changed only when the soft starter is stopped.

Code	Description	R/W
	Actual data	
	Current phase 1 display (p. <u>47</u> )	R
LCr2	Current phase 2 display (p. 47)	R
L[r]	Current phase 3 display (p. 47)	R
LI	Logic input status (p. 47)	R
Lo	Logic Output relays status (p. <u>47</u> )	R

	configuration		
I c L	Soft starter rated current (p. <u>50</u> )	R	
<b>JLEA</b>	Connection type (line or delta) (p. 50)	R/W*	
Uln	Line voltage (p. <u>50</u> )	R/W	
In	Motor rated current (p. <u>50</u> )	R/W*	
C o d	Setting lock (p. <u>50</u> )	R/W	
LAC	Advanced mode (p. <u>50</u> )	R/W	

5 E L Settings		
£90	Initial voltage (p. <u>51</u> )	R/W
ILE	Current limit (p. <u>51</u> )	R/W
LL5	Max start time (p. <u>51</u> )	R/W
ACC	Acceleration time (p. <u>52</u> )	R/W
d E C	Deceleration time (p. <u>52</u> )	R/W
EdC	End of deceleration (p. <u>52</u> )	R/W
E H P	Motor thermal protection (p. <u>52</u> )	R/W

用 ႕ J Advanced level (1)		
5 n b	Number of starts (p. <u>53</u> )	R/W
5 L G	Starts period (p. <u>53</u> )	R/W
65 E	Boost time (p. <u>53</u> )	R/W
5 5 C	Start-stop control (p. <u>54</u> )	R/W*
SPCU	Start-stop profile control voltage (p. <u>54</u> )	R/W*

5 E L 2 Advanced settings (1)				
F 9 2	2nd initial voltage (p. <u>55</u> )	R/W		
	2nd current limit (p. <u>55</u> )	R/W		
ACC5	2nd acceleration time (p. <u>55</u> )	R/W		
9 E C S	2nd deceleration time (p. <u>55</u> )	R/W		
InZ	2nd motor rated Current (p. <u>55</u> )	R/W*		

	Pr D Advanced Protections (1)				
ПІЧ	Under current threshold (p. 56)	R/W			
U I E	Under current time delay (p. <u>56</u> )	R/W			
014	Overcurrent threshold (p. <u>56</u> )	R/W			
O I E	Overcurrent time delay (p. <u>57</u> )	R/W			
ПРЧ	Unbalance threshold (p. <u>57</u> )	R/W			
ПРF	Unbalance time delay (p. <u>57</u> )	R/W			
Grdd	Ground leakage current threshold (p. <u>57</u> )	R/W			
GrdE	Ground leakage current time delay (p. <u>57</u> )	R/W			

(1)Only available when Advanced mode L F C page 50 is set to D n

Code	Description	R/W				
	Pr D Advanced Protections (continued) (1)					
PHr	Phase sequence (p. <u>57</u> )	R/W*				
PHL	Phase loss detection (p. <u>58</u> )	R/W				
U 5 d	Under voltage threshold (p. <u>58</u> )	R/W				
U 5 E	Under voltage time delay (p. <u>58</u> )	R/W				
054	Over voltage threshold (p. <u>59</u> )	R/W				
05 E	Over voltage time delay (p. <u>59</u> )	R/W				
PEC	PTC probes motor monitoring (p. <u>59</u> )	R/W				
I E H	Overload protection (p. <u>59</u> )	R/W*				

/ ☐ Advanced IO (1)			
L 12	Logic input 2 (p. 60)	R/W*	
L 13	Logic input 3 (p. 60)	R/W*	
r I	Relay 1 (p. <u>61</u> )	R/W*	
r 2	Relay 2 (p. <u>61</u> )	R/W*	
FAn	Fan management (p. <u>61</u> )	R/W	

□ P Advanced communication (1)				
Add	Modbus address (p. <u>62</u> )	R/W*		
E b r	Modbus baudrate (p. <u>62</u> )	R/W*		
For	Modbus format (p. 62)	R/W*		
F F O	Modbus time out (p. <u>62</u> )	R/W*		
[ ErL	Command channel (p. <u>62</u> )	R/W*		

5 U P Advanced monitoring			
SEPr	Last starting time (p. 63)	R	
5 1 C L	Last start maximum current (p. 63)	R	
LFE	Last trip (p. <u>63</u> )	R	
4 ICL	Trip current (p. <u>63</u> )	R	
rnE	Total run time (p. <u>63</u> )	R	
5 t n b	Total number of starts (p. 63)	R	
dEFE	Total number of trips (p. 63)	R	
def i	Trip history 1 (p. 63)	R	
dEF2	Trip history 2 (1) (p. <u>63</u> )	R	
dEF3	Trip history 3 (1) (p. <u>63</u> )	R	
dEF4	Trip history 4 (1) (p. <u>63</u> )	R	
dEF5	Trip history 5 (1) (p. <u>63</u> )	R	
dEF6	Trip history 6 (1) (p. <u>63</u> )	R	
dEF7	Trip history 7 (1) (p. <u>63</u> )	R	
def0	Trip history 8 (1) (p. <u>63</u> )	R	
dEF9	Trip history 9 (1) (p. <u>63</u> )	R	

□ E   I L Utility (2)				
LE5E	Soft starter self test (p. 64)	R/W*		
UdP	Soft starter software version (p. <u>64</u> )	R		
F C S	Back to factory settings (p. <u>64</u> )	R/W*		
rPr	Reset of trip history and counters (p. 64)	R/W*		

(2) Accessible, except motor in run state, using the key shortcut

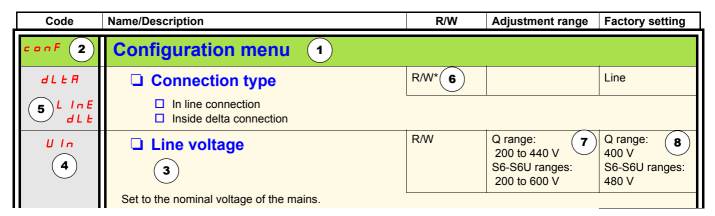


### **Parameter settings**

### Structure of parameter tables

Parameter tables contain the descriptions of the various menus and are exploitable as well with the remote terminal and with the integrated terminal.

#### Example:



- 1. Menu name
- 2. Menu code on display
- **3.** Description of the parameter and complementary information
- 4. Parameter code on display
- 5. Parameter value code(s) on display

#### 6. Access control:

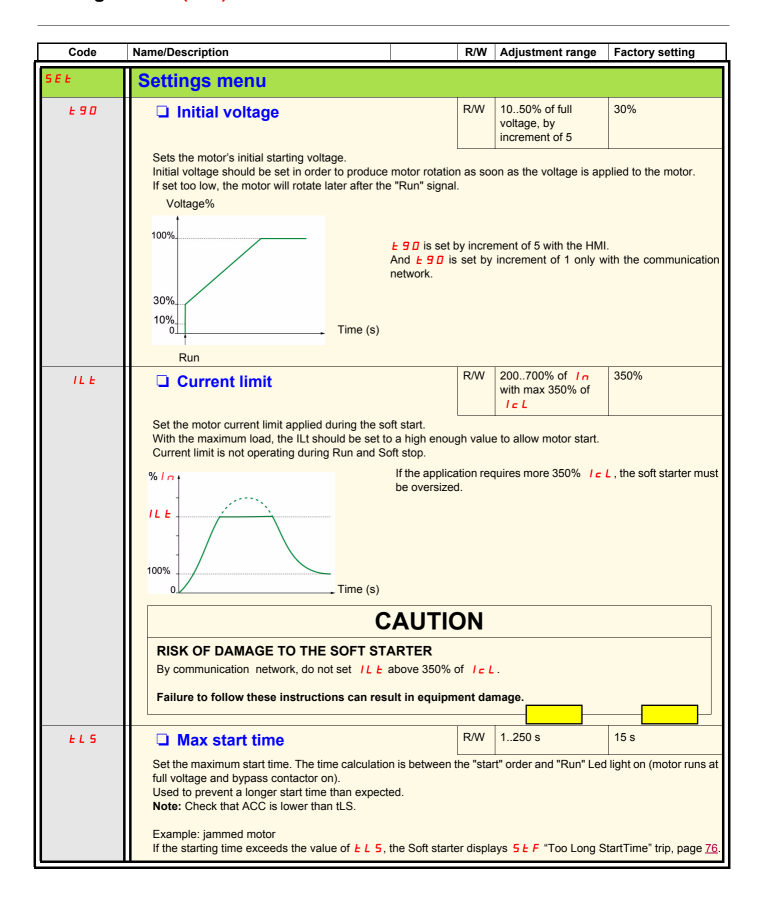
- · R (Read): parameter value on read ONLY
- R/W (Read/Write): parameter value can be changed when motor is running (except during soft start and soft stop when command is given by Modbus).
- R/W\* (Read/Write): parameter value can be changed only when the soft starter is stopped.
- Write (R/W): parameter value can be changed when the soft starter is running
- 7. If any, adjustment range of the parameter
- **8.** Factory setting of the parameter, if write is possible the parameter can be modified by the user.

# Configuration menu (ConF)

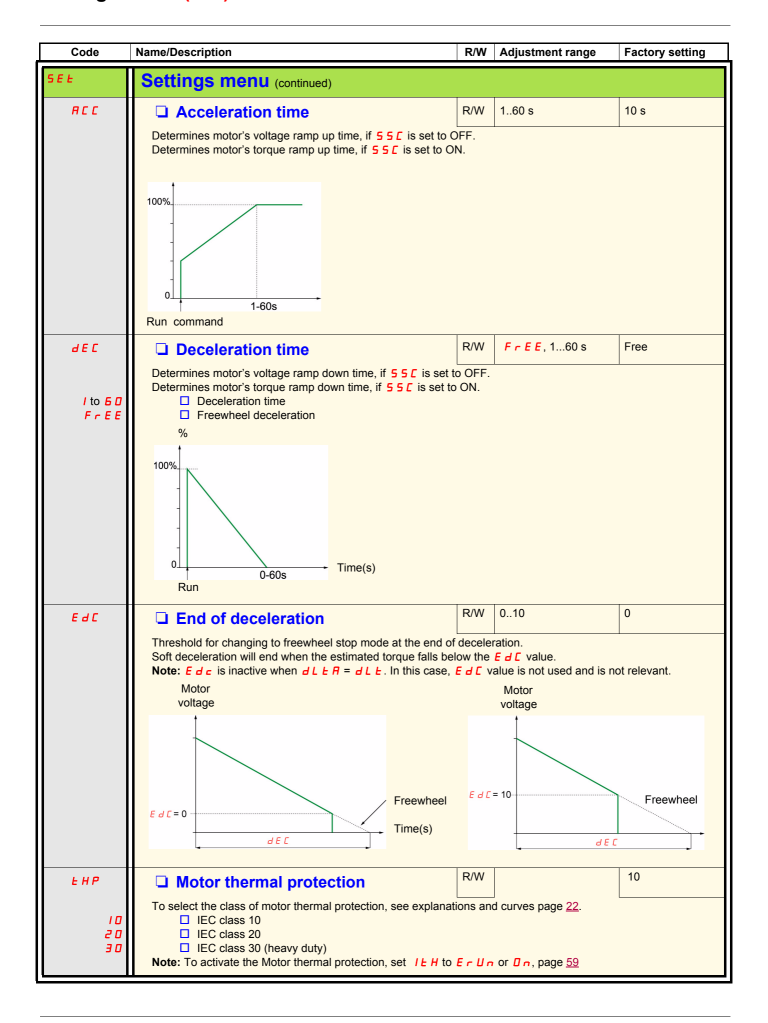
Code	Name/Description			R/W	Adjustment range	Factory setting		
conf	Configuration menu							
le L	☐ Soft star	ter rated	current	R		According to the soft starter rating		
			ent of the soft starter (see pag r nameplate (Soft starter FLA)		<del></del> ,	en 17 A and 590 A.		
dl l A	☐ Connection type					LInE		
	CAUTION							
	RISK OF DAM	IAGE TO TI	HE SOFT STARTER					
	This paramete When dL ER		n accordance with the wiring t	ype, see	e page <u>30</u> .			
	- Only the ATS	S22•••Q rang	je can be installed inside delta as shown page <u>30</u> .	connec	ction.			
	- Line voltage							
	Failure to follow	these instru	ctions can result in equipme	ent dam	age.			
Line		ine connection						
d L E		elta connection eters automat	tically set when dL ER = d	L E				
	Parame code	eter Set value	Description					
	65E	0 o F F	Boost time, see page <u>53</u> Start-stop control, see page	54				
	SPCL		Start-stop profile control volt	age, se	e page <u>54</u>			
	PHr EdC	<i>I ≥ ∃</i> inactive	Phase sequence, see page <u>57</u> End of deceleration, see page <u>52</u>					
ШІп	☐ Line volt	age		R/W	Q range: 200 to 440 V	Q range: 400 V		
					S6-S6U ranges: 200 to 600 V	S6-S6U ranges: 480 V		
	Set to the nomina <b>Note:</b> Improper se voltage protection	etting may cau	e mains. se unnecessary tripping, beca	ause Ulr	is the reference for c	over voltage and under		
In	☐ Motor ra	ted curre	nt	R/W*	0.4   c L up to   c L	According to the soft starter rating (pages 11 to 22)		
			tion: In = rated current of the onnection: In = rated current of the current of t		otor / √3.			
C o d	☐ Setting I	ock		R/W		nLOC		
~ L O C	Used to enable or disable parameters modification on the displays.  □ not locked: all R/W parameters can be modified. Also accessible with key combination  □ locked: all parameters are read only on local display or remote keypad display (the parameters can be still modified by serial link and SoMove software).							
LAC	☐ Advance	d mode		R/W		oFF		
a F F On	☐ off: Easy ☐ on: Adva <b>Note:</b> It also allow <i>L R C</i> se	start up level inced level is to display a et to FF: To et to n: Tota	o the Advanced level, see pag  longer trip history list: tal number of trips dEFE and I number of trips dEFE and	d Trip hi	story 1 d E F I, page			

<sup>\*:</sup> Write only when the soft starter is stopped

### Settings menu (SEt)



### Settings menu (SEt)



# Advanced adjustments menu (AdJ)

Code	Name/Description		R/W	Adjustment range	Factory setting			
<b>A</b> → (1)	Advanced adjustments menu							
5 n b	☐ Number of starts		R/W	□ F F, 110	oFF			
	Limiting the number of soft starts and soft stops during an adjustable period of time. This period is set with 5 L G. When the number of soft starts and soft stops is above the Snb value, during 5 L G period, the trip message is 5 n b F or L b S.  Example 1: 5 n b = 6, 5 L G = 30 min and d E C = Free 6 starts are allowed in 30 min period. If you do 7 starts, you will have 5 n b F trip message.  Example 2: 5 n b = 6, 5 L G = 30 min and d E C = 10 3 starts and 3 stops are allowed in 30 min period. If you do 4 starts, you will have 5 n b F trip message.							
5 L G	☐ Starts period		R/W	160 min	30 min			
	See 5 n b above.							
6 S E	☐ Boost time		R/W	0.0 1.0 by increment of 0.1	0 (no pulse)			
	Intended to start high friction loads the A pulse of 80% Ulla, without curre 1sec. After this pulse, the voltage is voltage according to start parameter Voltage %	nt limit, is initiated to break tramped down to the initial v	the load	free. Pulse duration is	•			
	100%	Note: <b>b</b> 5 <b>b</b> is inactive (=0 is not used and is not rele		dLER = dLE. In thi	s case, <b>b</b> 5 <b>b</b> value			
	0.1 s on keypad becomes 1 with Modbus (1/10th s value with							
	Run 0.1 to 1s	Time (s)						

<sup>(1)</sup> Only available when Advanced mode L R  $\Gamma$  page  $\underline{50}$  is set to  $\square$  n. \*: Write only when the soft starter is stopped

# Advanced adjustments menu (AdJ)

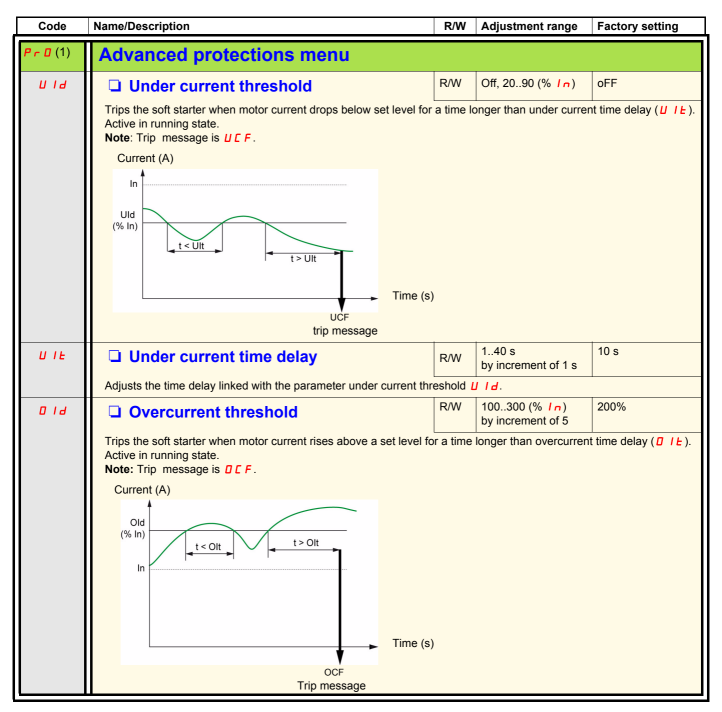
Code	Name/Description			R/W	Adjustme	ent range	Factory setting		
<b>₽ J</b> (1)	Advanced adjustments menu (continued)								
5 5 C	☐ Start-stop control						On		
0 n	□ On : Acceleration <code>REE</code> and deceleration <code>dEE</code> are controlled by torque.  When <code>55E=□n</code> the soft starter will set automatically the Start-stop profile control voltage, <code>5PEU</code> DEACTIVATED.  This configuration is suitable for most of the applications, and especially pumps. However, other controls are available with <code>5PEU</code> (activated when <code>55E=nFF</code> )								
o F F	☐ Off								
		affected when 5 5							
	Parameter code	Status	Description						
	ACC	controlled by	Acceleration time, s	see pag	e <u>52</u> .				
	d E C	voltage variation	Deceleration time,						
	5 P C U	active	Start-stop profile co	ontrol vo	ltage				
	<b>Note:</b> 5 5 € i	s set to <b>o F F</b> when	<b>d L                                   </b>	s case,	55 C value	e is not used	and is not relevant.		
5 P C U	☐ Start-stop p	rofile control	voltage	R/W*			0		
	Acceleration and dece  Note: 5 P L U is force In these cases,	d to "profile 🛮" wher		<i>P C U</i> is		/hen <b>55</b> [	= On.		
ם 2 3	□ Start-stop profile 0: open loop with simple voltage ramp-up. □ Start-stop profile 1 □ Start-stop profile 2 □ Start-stop profile 3 Profiles 1, 2 and 3, are controlling voltage ramp-up with reduction of the over-torque at the end of starting. Advice: evaluate behavior on the application from profile 0 up to profile 3. If the application is instable, come back to the previous profile.								
	Torque								
		0 1 2 3							

(1) Only available when Advanced mode L R  $\Gamma$  page  $\underline{50}$  is set to  $\square$  n. \*: Write only when the soft starter is stopped

# Advanced settings menu (SEt2)

Code	Name/Description	R/W	Adjustment range	Factory setting
5 <i>E Ł ∂</i> (1)	Advanced settings menu			
	<ul> <li>5 E L 2 allows you to have a 2nd set for the 5 parameters These parameters have the same definition as 5 E L.</li> <li>They can be validated with 2 possibilities:</li> <li>Remotely by communication.</li> <li>With logic input.</li> </ul>	below.		
F 9 2	☐ 2nd initial voltage	R/W	1050 % of full voltage	30%
	Same as Initial voltage £ 9 0 page 51.		,	
ILE2	☐ 2nd current limit	R/W	200700 of In 2 with max 350% Ic L	350%
	Same as Current limit IL E page 51.			
ACC5	☐ 2nd acceleration time	R/W	160 s	10 s
	Same as acceleration time # [ [ page 52.			
<i>4 E C 2</i>	2nd deceleration time	R/W	<i>FrEE</i> , 160 s	FrEE
	Same as deceleration time dE page <u>52</u> .			
In 2	☐ 2nd motor rated Current	R/W*	0.4 le L up to le L	According to the soft starter rating (see pages 11 to 22)
	Same as motor rated current In page 50.	•		

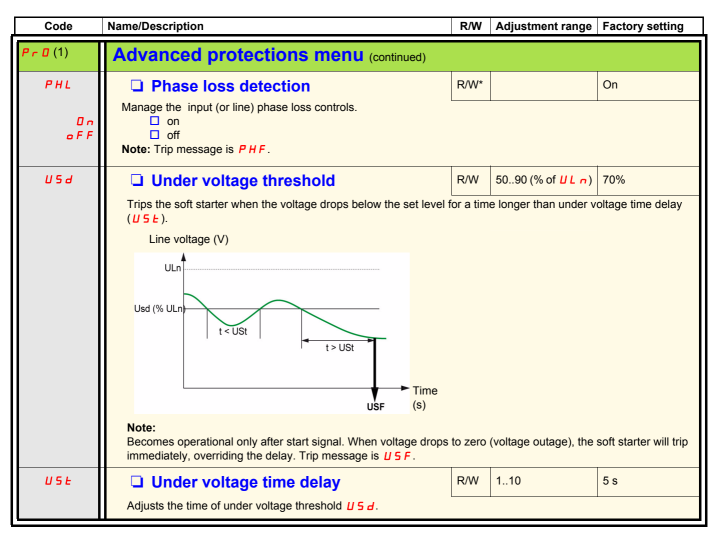
<sup>(1)</sup>Only available when Advanced mode L R C page 50 is set to D n.



(1) Only available when Advanced mode L FL page 50 is set to Dn.

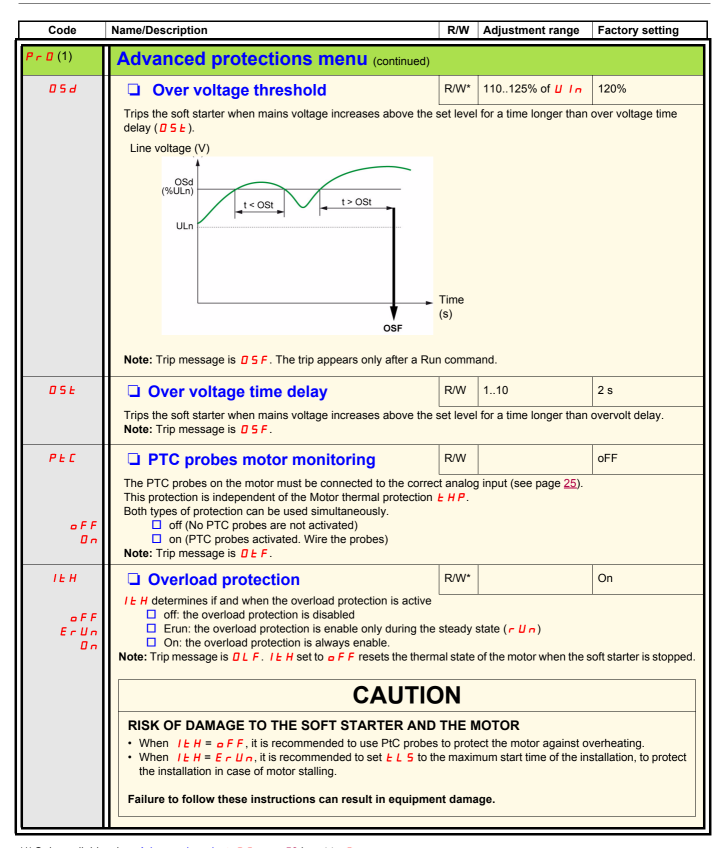
Code	Name/Description	R/W	Adjustment range	Factory setting			
Pr 🛭 (1)	Advanced protections menu (continued)						
O IE	☐ Overcurrent time delay	R/W	0.0 5.0 by increment of 0.1	0.5 s			
	Adjusts the time delay linked with the parameter 🛭 l d.		1				
UЬd	Unbalance threshold	R/W	Off,10100 (% of In)	25			
	Trips the soft starter in case of motor current unbalance, between 2 or 3 phases.  This is depending also to the soft starter range.  This is linked with the unbalance time delay U b b.  Adjusts the motor current unbalance. Combined with unbalance delay U b b.  Note: Trip message is P H b d.						
U Ь E	☐ Unbalance time delay	R/W	160 s by increment of 1	10 s			
	Adjusts the time of unbalance threshold $\ensuremath{\textbf{U}}\ \ensuremath{\textbf{b}}\ \ensuremath{\textbf{d}}\ .$		-				
Grdd	☐ Ground leakage current threshold	R/W	Off, 10100 % of In	25 for S6 and S6U oFF for Q			
	Only in the ATS22•••S6 range and ATS22•••S6U ranges Automatically set to FF on ATS22••Q range Combined with Ground leakage current time delay (FrdE).  Note: Trip message is FrdF.						
GrdE	☐ Ground leakage current time delay	R/W	160 s	5 s			
	Adjusts time delay of ground leakage current threshold [] r d	<b>d</b> .					
PHr	☐ Phase sequence	R/W*		oFF			
32    23  6F	□ 3 2 1: reverse (L3 - L2 - L1) □ 1 2 3: Forward (L1 - L2 - L3) □ Off: not monitoring  If the line phases are not in the order confugured, the soft state Note: When ∠ L ⊢ R is set to ∠ L ⊢ (the soft starter is connected.)  I ⊇ ∃.  In this case, PHr value is not used and is not relevant.			PHr is forced to			

<sup>(1)</sup> Only available when Advanced mode L R  $\Gamma$  page  $\underline{50}$  is set to  $\square$  n. \*: Write only when the soft starter is stopped



<sup>(1)</sup>Only available when Advanced mode *L R □* page <u>50</u> is set to □ n.

<sup>(2)</sup> Only available by Modbus.



(1) Only available when Advanced mode  $L \ H \ \Gamma$  page  $\underline{50}$  is set to  $\underline{\square} \ n$ .

<sup>\*:</sup> Write only when the soft starter is stopped

# Advanced IO menu (IO)

Code	Name/Description	R/W	Adjustment range	Factory setting		
<i>I</i> (1)	Advanced IO menu					
L 12	☐ Logic input 2	R/W*		rUn		
SErE rUn ≥nd EEF rSE FAn FI LIL	start: for a 3-wire control run: for a 2-wire control 2nd: 2nd set of parameters EtF: external detected fault rSt: remote reset FAn: fan control FI: trip inhibition: assigned after a continuous press of ENTER key during 2s. LIL: Forced local command (by control terminals)  Note: the modification will be taken into account only at the next control power on.					
	LOSS OF PERSONNEL AND EQUIPMENT PROTECTION  • Enabling Logic input to FI will disable the soft starter protect:  • It should not be enabled for typical applications of this equip:  • It should be enabled only in extraordinary situations when presence of soft starter protection poses a greater risk than.  Failure to follow these instructions will result in death or second contents.	ion featu ment. re a tho personn	res, except PIF, PHF, strough risk analysis de el injury or equipment c	monstrates that the		
L 13	☐ Logic input 3	R/W*		rSt		
2nd ELF rSL FAn FI LIL	□ 2nd: 2nd set of parameters □ EtF: external detected fault □ rSt: remote reset □ FAn: fan control □ FI: trip inhibition: assigned after a continuous press of ENTER key during 2s. □ LIL: Forced local command (by control terminals)  Note: the modification will be taken into account only at the next control power on.					
	▲ DANGER  LOSS OF PERSONNEL AND EQUIPMENT PROTECTION					
	<ul> <li>Enabling Logic input to FI will disable the soft starter protection features, except PIF, PHF, SCF, CFF, trAP.</li> <li>It should not be enabled for typical applications of this equipment.</li> <li>It should be enabled only in extraordinary situations where a thorough risk analysis demonstrates that the presence of soft starter protection poses a greater risk than personnel injury or equipment damage.</li> </ul>					
	Failure to follow these instructions will result in death or s	erious i	njury.			

<sup>(1)</sup>Only available when Advanced mode *L R L* page <u>50</u> is set to <u>D n</u>.

\*: Write only when the soft starter is stopped

# Advanced IO menu (IO)

Code	Name/Description	R/W	Adjustment range	Factory setting		
<i>I</i> (1)	Advanced IO menu (continued)					
r I	Relay 1 R/W* nStP					
	<b>▲</b> DANGER					
	UNINTENDED EQUIPMENT OPERATION  It is mandatory that:  - One of the relay (R1 or R2) must be set to <code>L r IP</code> .  - Relay R1 or R2 set to trip must be wired as shown on page 38 through 41.					
5	□ stopped - Relay is energized at stop □ not stopped - Relay is not energized at stop and is energized at all other times □ starting - Relay is energized during the start process until the bypass contactor is closed □ running - Relay is energized when the bypass contactor is closed □ ready - Relay is energized when the soft starter is ready to be started (mains is connected, no trip and the maximum number of starts (Snb) is not reached) □ trip - Relay is de-energized in case of trip □ alarm - Relay is de-energized upon alarm, Overload alarm: thermal state of overload protection is above 110%.					
r 2	Note: An alarm indicates the presence of non critical event.  Relay 2  R/W*  trIP					
	Same as r I.			1		
FAn	☐ Fan management	R/W		AUto		
AULo On off HAnd	<ul> <li>□ auto: the soft starter manages automatically the fan.</li> <li>□ on: always on</li> <li>□ off: always oFF</li> <li>□ Hand: manual Fan is controlled by a Logic input (LI2 or LI3)</li> </ul>					
	CAUTION					
	RISK OF DAMAGE TO THE SOFT STARTER  When FAn is set to oFF or HAnd, ensure that the soft starter mets the mounting recommendations described page 18.  Failure to follow these instructions can result in equipment damage.					

<sup>(1)</sup>Only available when Advanced mode *L R C* page <u>50</u> is set to <u>D n</u>.

\*: Write only when the soft starter is stopped

# Advanced communication menu (COP)

Code	Name/Description	R/W	Adjustment range	Factory setting	
COP	Advanced communication menu				
A d d	☐ Modbus address	R/W*	1247	oFF	
□ F F I to 247	☐ off ☐ Modbus address  Note: the modification will be taken into account only at the next control power on.				
£ b r	☐ Modbus baudrate	R/W*	4.8, 9.6, 19.2 Kbps	19.2 Kbps	
	<b>Note:</b> the modification will be taken into account only at the r With the remote keypad, set 19.2 Kbps	next con	trol power on.		
For	Modbus format	R/W*		8E1	
8	□ 8 bit, odd parity, 1 stop bit □ 8 bit, even parity, 1 stop bit □ 8 bit, no parity, 1 stop bit □ 8 bit, no parity, 2 stop bit ■ Note: the modification will be taken into account only at the next control power on. With the remote keypad, set 8E1				
F F O	☐ Modbus time out	R/W*	0.160.0 s	5.0 s	
	Note: 0.1s on keypad becomes 1 with Modbus (1/10th s value with Modbus).  Trip message is 5 L F.				
	<b>▲</b> WARNING				
	LOSS OF CONTROL Check that the selection of Modbus time out will not endanger personnel or equipment in any way.  Failure to follow this instruction can result in death or serious injury or equipment damage.				
C E r L	☐ Command channel	R/W*		LCL	
L C L d b 5	☐ local command: with the control terminals☐ remote command: Modbus		1		
	<b>Note:</b> During soft start and soft stop, parameters values written by Modbus are not taken into account.  LI1 must be activated (LI1 = 1) to allow the remote command.				

<sup>(1)</sup>Only available when Advanced mode L R  $\Gamma$  page  $\underline{50}$  is set to  $\square$  n. \*: Write only when the soft starter is stopped.

# Advanced monitoring menu (SUP)

Code	Name/Description	R/W	Range		
SUP	Advanced monitoring menu				
SEPr	☐ Last starting time	R	0-999 s		
	Starting time is the duration to start the motor.				
5 ICL	☐ Last start maximum current	R	0-999 A		
	Displays last starting maximum current.				
LFE	☐ Last trip	R	-		
	Displays last trip message. See trip codes page <u>75</u> .				
d ICL	☐ Trip current	R	0-999 A		
	Displays motor current value upon last trip.				
rnE	☐ Total run time	R	hours		
	Displays motor total run time.				
5 £ n b	☐ Total number of starts	R	-		
	Displays total number of starts.				
d E F E	☐ Total number of trips	R	-		
	Displays total number of trips.				
dEF I	☐ Trip history 1	R	-		
	Displays the trip message occurred before LFt.				
dEF2	☐ Trip history 2	R	-		
(1)	Displays the trip message occurred before dEF1.				
d E F ∃	☐ Trip history 3	R	-		
(1)	Displays the trip message occurred before dEF2.				
<i>d</i>	☐ Trip history 4	R	-		
(1)	Displays the trip message occurred before dEF3.				
<i>d</i> E F S	☐ Trip history 5	R	-		
(1)	Displays the trip message occurred before dEF4.				
<i>d</i> E F 6	☐ Trip history 6	R	-		
(1)	Displays the trip message occurred before dEF5.				
dEF7	☐ Trip history 7	R	-		
(1)	Displays the trip message occurred before dEF6.				
d E F B	☐ Trip history 8	R	-		
(1)	Displays the trip message occurred before dEF7.				
d E F 9	☐ Trip history 9	R	-		
(1)	Displays the trip message occurred before dEF8.		1		

<sup>(1)</sup> Only available when Advanced mode L H  $\Gamma$  page  $\underline{50}$  is set to  $\square$   $\Gamma$ .

# Utility menu (UtIL)

Code	Name/Description	R/W	Adjustment range	Factory setting	
UE IL (1)	Utility menu				
E E S E	☐ Soft starter self test	R/W*	On oFF		
	Result  Good  BRd. Possible causes: - Improper internal voltage, - Checksum error, - Disconnected keyboard, - Disconnected heatsink thermal sensor, - Disconnected bypass relay (frame size C).  If the detected fault persists, contact Schneider Electric product support.				
UdP	☐ Soft starter software version	R	00009999		
	Two first digits: version Two last digits: sub version				
F C S	☐ Back to factory settings	R/W*			
	<b>▲</b> DANGER				
	UNINTENDED EQUIPMENT OPERATION				
	Check that the modification of the current configuration is compat	tible with	the wiring diagram use	d.	
	Failure to follow these instructions will result in death or serious injury.				
	After press "Enter", 5 U r E is displayed. After press "Enter", parameters go back to factory settings.				
rPr	Reset of trip history and counters	R/W*			
	After press "Enter", 5 U r E is displayed. After press "Enter", trip to d E F 9 in the 5 U P menu).	history a	nd counters are reset (	rnE, dEF I	

<sup>\*:</sup> Write only when the soft starter is stopped

(1) Accessible, except motor in run state, using the key shortcut



### Command channel: local or remote command

A command channel gives the possibility to command the motor by the soft starter (start, stop...). it can also read or write parameters.

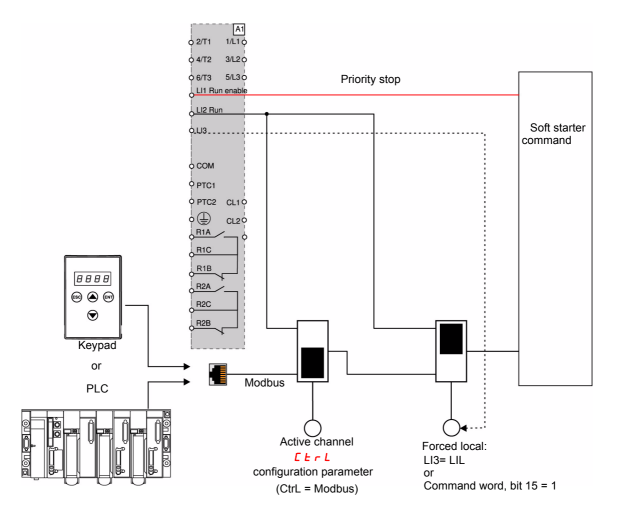
In local command mode, the Altistart 22 can be set from the display terminal:

· Use the 4 keys to enter into the menu.

In remote command, the Altistart 22 soft starter can be set from the remote keypad:

• The remote keypad can be used in a similar way than the embedded keypad, it means that the HMI on the remote keypad has the same behavior as the HMI on the product.

Note: Some command channels can also read or write parameters.



In this example, LI3 is configured to forced local command (LIL).

If [ L r L = Modbus + forced local: it's forced local in first.

LOCAL mode: The soft starter is entirely controlled via the terminals. The parameters can be read and written via Modbus. The soft starter remains in LOCAL mode as long as the  $\begin{bmatrix} L & L & L \end{bmatrix}$  =  $\begin{bmatrix} L & L & L & L \end{bmatrix}$ .

FORCED LOCAL mode: The soft starter is entirely controlled via the terminals. Write access to the parameters from the Modbus link is prohibited. Reading is possible.

**Note:** LI1 must be activated (LI1 = 1) to allow the remote command.

A switch can be used on LI1 if a local stop by the terminal is needed. In this case, the stop will be in freewheel.

### Behavior on channel change

In the [ ] P menu (Advanced communication), the active channel can be changed via [ L r L parameter:

Code	Name	Range	Default value
[ E r L	command channel	0: local command	0
		1: Remote command: Modbus	

[ L r L parameter is a configuration parameter that can be modified when the motor is stopped.

In the ID menu (Advanced IO), a Logic input can be assigned to local command: :

Code	Name	Value
L   2 or L   3	Logic input 2 or logic input 3	L IL: Forced Local command

The local remote input is active at level 1.

When the input local remote is active, the active command channel is the local channel.

When the local force function is active from a Logic input, the parameters can only be written by the local HMI or the external keypad. If written by Modbus function 6 or 16, the exception 1 bad function is sent back.

When the local force function is active Modbus command word, parameters can be written also by Modbus.

The Logic input assign to "Forced local command" has the priority on bit 15 from Modbus command word. If LI3 is assigned to LIL and LI3=1, even if bit 15=1 the "Forced local command" is active.

When CTRL = Modbus and LI force local command activated, then a Modbus request 6 or 16 sends back an exception code 1 illegal function.

When on Modbus, only LI1 stop is taken into account.

#### **Command word**

The control register write definition is changed as follows:

The Altistart 22 incorporates one control register intended for controlling the Altistart 22.

Address: The control register address is: 752.

In order to control the Altistart 22 using the control register:

- Use Function 16 or function 6
- Use Address\_High (page) = 2
- Use Address\_Low = 240 (0F0H)
- · Write to one register only
- Set comm\_control ([ L r L) to 1 for Modbus

Bit	Function	Comment
bit 0	RUN/STOP	Write "1" (On) to RUN Write "0" (oFF) to STOP, in configured stop (DEC parameter)
bit 1	reserved	
bit 2	reserved	
bit 3	trip reset	Write "1" to reset
bit 4	reserved	
bit 5	reserved	
bit 6	reserved	
bit 7	reserved	
bit 8	reserved	
bit 9	reserved	
bit 10	Freewheel stop	Write "1" to set freewheel deceleration, linked with bit 0
bit 11	2nd set of parameters	Write "1" to enable second set of parameters
bit 12	reserved	
bit 13	reserved	
bit 14	reserved	
bit 15	Forced local command	Write "1" (On) forces local command

### **Command channel**

### Status word

The Status register address is: 256

• Use Function 3 only

• Use Address\_High (page) = 1

• Use Address\_Low = 0 (00H)

• Read one register only

Bit	Function	Comment
bit 0	Ready	All the conditions that will permit the operation of a switching device by the remote host controller have been fulfilled.
bit 1	On	The main circuit contacts are closed or the semiconductor switches of semiconductor switching device are in the conducting state (ACC, DEC and BYPASS).
bit 2	Trip	A trip condition exists.
bit 3	Warning	A warning condition exists.
bit 4	Reserved	
bit 6	LI2	
bit 7	LI1	
bit 8		
bit 9		The motor current is expressed as a percentage of the motor rated current.
bit 10	(Mater element in 0/)	Range is 0-200%.
bit 11	(Motor current in %)	6 bits code 200% = 63 (decimal) = 111111 (binary)
bit 12		(, , , , , , , , , , , , , , , , , , ,
bit 13		
bit 14	Local control	The indication to a remote host controller that as a result of operator intervention, commands received will not be accepted or acted upon (forced local command).
bit 15	Ramping	Accelerating or decelerating the motor.

### **Modbus Function**

This section describes the connection to the bus or network, signaling, diagnostics, and configuration of the communication-specific parameters via the 7-segment LED display.

It also describes the communication services of the Modbus protocol.

### **Modbus Protocol**

The transmission mode used is RTU mode. The frame contains no message header byte, nor end of message bytes. It is defined as follows:



The data is transmitted in binary code.

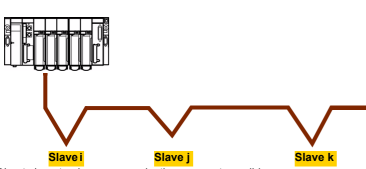
CRC16: cyclical redundancy check.

The end of the frame is detected on a silence greater than or equal to 3 characters.

### **Principle**

The Modbus protocol is a master-slave protocol.

Master



Only one device can transmit on the line at any time.

The master manages the exchanges and only it can take the initiative.

It interrogates each of the slaves in succession.

No slave can send a message unless it is invited to do so.

The master repeats the question when there is an incorrect exchange, and declares the interrogated slave absent if no response is received within a given time period.

If a slave does not understand a message, it sends an exception response to the master. The master may or may not repeat the request.

Direct slave-to-slave communications are not possible.

For slave-to-slave communication, the application software must therefore be designed to interrogate a slave and send back data received to the other slave.

Two types of dialogue are possible between master and slaves:

- the master sends a request to a slave and waits for its response
- the master sends a request to all slaves without waiting for a response (broadcasting principle)

### **Addresses**

- The soft starter Modbus address can be configured from 1 to 247.
- · Address 0 coded in a request sent by the master is reserved for broadcasting. ATS22 take account of the request, but do not respond to it.

### **Supported Modbus functions**

The Altistart 22 supports the following Modbus functions.

Function name	Code	Description	Remarks
Read holding registers	03 16#03	Read N output words	Max PDU length : 63 words
Write one output word	06 16#06	Write one output word	
Write multiple registers	16 16#10	Write N output word	Max PDU length : 61 words
(Sub-function) Read device Identification	43 16#2B	Read device identification	

### **Modbus Function**

The following paragraphs describes each supported function.

### **Read Holding registers**

### Request

Function code	1 Byte	0x03
Starting Address	2 Bytes	0x0000 to 0xFFFF
Quantity of Registers	2 Bytes	1 to 63 (0x 3F)

### Response

Function code	1 Byte	0x03
Byte count	1 Byte	2 x N*
Register value	N* x 2 Bytes	

<sup>\*</sup>N: Quantity of Registers

### **Error**

Error code	1 Byte	0x83
Exception code	1 Byte	01 or 02 or 03 or 04 (see details on page <u>72</u> )

### Example

**Note:** Hi = high order byte, Lo = low order byte.

This function can be used to read all ATS22 words, both input words and output words.

### Request

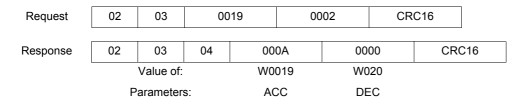
Slave	03	No. of first word		Number of words		CRC16	
no.		Hi	Lo	Hi	Lo	Lo	Hi
1 byte	1 byte	2 by	rtes 2 bytes		2 by	/tes	

Response

response					_				
Slave	03	Number of	First word value			Last wo	rd value	CR	C16
no.		bytes read	Hi	Lo		Hi	Lo	Lo	Hi
1 byte	1 byte	1 byte	2 by	/tes	_	2 by	ytes	2 b	ytes

Example: read 2 words 'ACC and DEC at Modbus address 19 and 20 to W3105 (16#0013 to 16#0014) in slave 2, using function 3, where:

- ACC Acceleration = 10
- DEC Deceleration = 0



### **Modbus Function**

### Write one output word

### Request

Function code	1 Byte	0x06
Register Address	2 Bytes	0x0000 to 0xFFFF
Register value	2 Bytes	0x0000 to 0xFFFF

### Response

Function code	1 Byte	0x06
Register Address	2 Bytes	0x0000 to 0xFFFF
Register value	2 Bytes	0x0000 to 0xFFFF

### **Error**

Error code	1 Byte	0x86
Exception code	1 Byte	01 or 02 or 03 or 04 (see details on page <u>72</u> )

### Example

Request and response (the frame format is identical)

Slave	06	Word number		Value of word		CRC16	
no.		Hi	Lo	Hi	Lo	Lo	Hi
1 byte	1 byte	2 by	rtes 2 bytes		2 b	ytes	

Example: write value 16#0008 in word W0022 (16#2329) in slave 2 Snb Number of starts 8.

Request and response 02	06 0016	8000	CRC16
-------------------------	---------	------	-------

### **Read Device Identification**

ID	Name / Description	Туре
0x00	VendorName	ASCII String
0x01	ProductCode	ASCII String
0x02	MajorMinorRevision	ASCII String

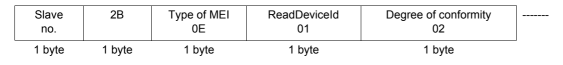
### Example

### Default values to be detailed

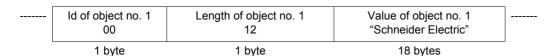
#### Request

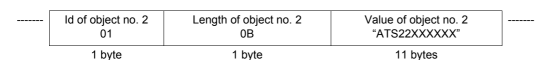
Slave	2B	Type of MEI	ReadDeviceId	Object Id	CR	C16
no.		0E	01	00	Lo	Hi
1 byte	1 byte	1 byte	1 byte	1 byte	2 by	ytes

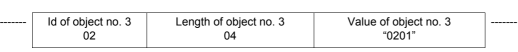
#### Response

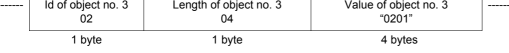


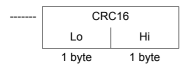
 Number of additional frames 00	Next object Id 00	Number of objects 03	
1 byte	1 byte	1 byte	











The total response size equals 49 bytes

The three objects contained in the response correspond to the following objects:

- Object no. 1: Manufacturer name (always "Schneider Electric", ie. 18 bytes).
- · Object no. 2: Device reference (ASCII string; for example: "ATS22XXXXXX", ie. 11 bytes).
- · Object no. 3: Device version, in "MMmm" format where "MM" represents the determinant and "mm" the subdeterminant (4-bytes ASCII string; for example: "0201" for version 2.1).

Note: The response to function 43 may be negative; in this case, the response located at the top of the next page is sent by the Altistart 22 rather than the response described above.

### **Error management**

### **Exception responses**

An exception response is returned by a slave when it is unable to perform the request which is addressed to it.

Format of an exception response:

Slave	Response	Error	CRC16	
no.	code	code	Lo	Hi
1 byte	1 byte	1 byte	2 bytes	

Response code: request function code + 16#80.

#### Error code:

- 1 = The function requested is not recognized by the slave
- 2 = The bit or word addresses indicated in the request do not exist in the slave
- 3 = The bit or word values indicated in the request are not permissible in the slave
- 4 = The slave has started to execute the request but cannot continue to process it completely

### **CRC16** calculation

The CRC16 is calculated on all the message bytes by applying the following method:

Initialize the CRC (16-bit register) to 16#FFFF.

Enter the first to the last byte of the message:

Enter 8 times

Move the CRC one bit to the right

If the output bit = 1, enter CRC XOR 16#A001—> CRC

End enter

End enter

The CRC obtained will be transmitted with the low order bytes sent first, followed by the high order ones (unlike the other data contained in Modbus frames).

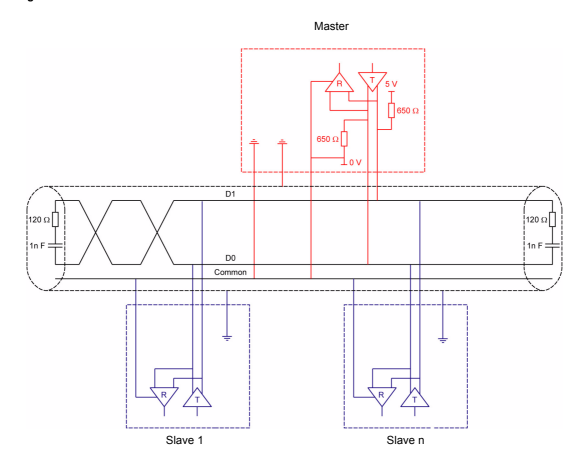
XOR = exclusive OR.

### **Standard schematic**

The standard schematic corresponds to the Modbus specification published on the Modbus.org site in 2002 (Modbus\_over\_serial\_line\_V1.pdf, Nov 2002) and in particular to the schematic of the 2-wire multidrop serial bus.

The ATS22 follows this specification.

#### Schematic diagram:



Type of trunk cable	Shielded cable with 1 twisted pair and at least a 3 <sup>rd</sup> conductor
Maximum length of bus	1000 m at 19200 bps with the Schneider Electric TSX CSA●●● cable
Maximum number of stations (without repeater)	32 stations, ie. 31 slaves
Maximum length of tap links	<ul><li>20 m for one tap link</li><li>40 m divided by the number of tap links on a multiple junction box</li></ul>
Bus polarisation	• One 450 to 650 $\Omega$ pulldown resistor at 5 V (650 $\Omega$ recommended) • One 450 to 650 $\Omega$ pulldown resistor at the Common (650 $\Omega$ recommended) This polarization is recommended for the master.
Line terminator	One 120 $\Omega$ 0.25 W resistor in series with a 1 nF 10 V capacitor
Common polarity	Yes (Common), connected to the protective ground at one or more points on the bus

### **Maintenance**

### Servicing

It is advisable to perform the following actions regularly:

- Check the condition and tightness of connections.
  Ensure that the temperature around the unit remains at an acceptable level and that ventilation is effective (average service life of fans: 3 to 5 years depending on the operating conditions).
- Ensure proper fan operation.
- · Remove any dust from the soft starter.
- · Check physical damages to the soft starter.

## Spare parts and repairs

Consult Schneider Electric products support.

### **Diagnostics / Troubleshooting**

#### Soft starter does not start, no trip code displayed

- · No display:
  - check that the line supply is present on the control supply CL1/CL2,
  - check if a short circuit is not existing on the Modbus network cable (especially between RJ45 pin 7 and RJ45 pin 3 or pin8. See pages 35 and 36).
- Check that the code displayed does not correspond to the normal state of the soft starter (see page 46).
- Check for the presence of the RUN/STOP commands (see page 37).

#### Soft starter does not start, trip code displayed

- · Trip code flashes on the display.
- Storing of the last 7 trips, visible with SoMove software workshop.
- The soft starter locks and the motor stops with to freewheel mode.

# **A** A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Read and understand this manual before installing or operating the Altistart 22. Installation, adjustment, repair, and maintenance must be performed by qualified personnel.
- The user is responsible for compliance with all international and national electrical code requirements with respect to grounding of all equipment.
- Many parts of this soft starter, including the printed circuit boards, operate at the line voltage. DO NOT TOUCH. Use only electrically
  insulated tools.
- · DO NOT touch unshielded components or terminal strip screw connections with voltage present.
- · Before servicing the soft starter:
  - Disconnect all power, including external control power that may be present.
  - Place a "DO NOT TURN ON" label on all power disconnects.
  - Lock all power disconnects in the open position.
- · Install and close all covers before applying power or starting and stopping the soft starter.

#### Failure to follow these instructions will result in death or serious injury.

Trip code displayed	Name	Remedy
ЬРГ	Bypass contactor detected fault	<ul><li>Check for a welded bypass contactor or shorted SCR</li><li>Replace it if necessary</li></ul>
C F F	Invalid configuration on power-up	<ul> <li>Revert to the factory setting in the soft starter <u>U E I L</u> menu</li> <li>Reconfigure the soft starter</li> </ul>
EEF	External detected fault	Clear the cause of the detected fault
Grdf	Ground leakage current detected fault	<ul> <li>Check the electrical insulation of the motor</li> <li>Check the installation</li> <li>Check the values of <u>Grdd</u>, <u>GrdE</u> parameters in <u>PrD</u> menu page <u>57</u></li> </ul>
InF	Internal detected fault	Disconnect and reconnect the control supply. If the detected fault persists, contact Schneider Electric product support
OCF	Motor overcurrent	• Check the values of [] Id and [] IE parameters in Pr [] menu page 56
OHF	Over heat detected fault	<ul> <li>Check the sizing of the soft starter in relation to the motor and the mechanical requirement</li> <li>Check the operation of the fan (if the Altistart 22 used has one), ensuring that the air passage is not obstructed in any way and the heatsink is clean. Ensure that the mounting recommendations are observed</li> <li>Wait for the Altistart 22 cooling before restarting</li> </ul>
OLF	Overload motor	<ul> <li>Check the mechanism (wear, mechanical play, lubrication, blockages, etc.)</li> <li>Check the sizing of the soft starter motor in relation to the mechanical requirement</li> <li>Check the value of <i>L H P</i> parameter in <i>5 E L</i> menu page <u>52</u> and <i>I n</i> parameter in <i>c n F</i> menu page <u>50</u></li> <li>Wait for the motor to cool before restarting</li> </ul>
05F	Overvoltage	<ul> <li>Check UL n parameter in conf menu</li> <li>Check the power supply circuit and voltage</li> <li>Check U5d and U5E parameters in Pr D menu</li> </ul>
OLF	Motor Over Temperature  • Motor thermal trip detected by the PTC probes	<ul> <li>Check the mechanism (wear, mechanical play, lubrication, blockages, etc.)</li> <li>Check the sizing of the soft starter motor in relation to the mechanical requirement</li> <li>Check the value of P L c setting in P r D menu page 59</li> <li>Wait for the motor to cool before restarting</li> </ul>

# **Diagnostics / Troubleshooting**

Trip code displayed	Name	Remedy
PHbd	Phase unbalance	<ul> <li>Check the line voltage.</li> <li>Check the values of □ Ь d, □ Ь L parameters in P r □ menu page 57.</li> </ul>
PHF	Loss of a line phase	<ul> <li>Check the line voltage, the connection to the soft starter and any isolating devices located between the line and the soft starter (contactors, fuses, circuit breakers, etc.).</li> <li>Check the motor connection and any isolating devices located between the soft starter and the motor (contactors, circuit breakers, etc.).</li> <li>Check the motor state.</li> </ul>
	Line frequency, out of tolerance This detected fault can be configured in Pr D menu	Check the line frequency.     Check the configuration of PHL.
PIF	Phase inversion Line phase inversion does not conform to the selection made by PHr in Pr II menu	• Invert two lines phases or set PHr = of F.
Er AP	Trap code	Disconnect and reconnect the control supply. If the detected fault persists, contact Schneider Electric support.
SCF	Short circuit:	<ul> <li>Switch the soft starter off.</li> <li>Check the connecting cables and the motor insulation.</li> <li>Check the thyristors.</li> <li>Check the bypass contactor (contact stuck).</li> </ul>
5 L F	Modbus Time Out	Serial link detected fault. Check the RS485 connection.
5 n b F	Too many starts	• The number of soft starts has exceeded the maximum allowed by 5 n b in 5 L L period. See 5 n b page 53.
55Cr	Shorted thyristor or wrong connection	<ul> <li>Check the thyristors.</li> <li>Check the bypass contactor (contact stuck).</li> <li>Check the motor connections.</li> </ul>
5 E F	Starting time detected fault  • Too long start time	<ul> <li>Check the mechanism (wear, mechanical play, lubrication, blockages, etc.)</li> <li>Check that £ L 5 (Max start time) is bigger than £ C (Acceleration time). See 5 £ L menu page 51.</li> <li>Check the sizing of the soft starter motor in relation to the mechanical requirement</li> <li>Check ILt value: if the value is too low, the motor may not reach acceleration and full speed.</li> </ul>
<i>L b</i> 5	Too many starts	<ul> <li>Wait 5 minutes for frame size A.</li> <li>Wait 15 minutes for frame sizes B, C, D and E.</li> <li>L b 5 appears after 5 n b F trip message, when trying to reset the soft starter before end of the timer.</li> </ul>
UCF	Motor underload (undercurrent)	• Check the values of U I d and U I L parameters in P r D menu page 57.
U S F	Under voltage or no voltage	Check ☐ In, ☐ 5 d and ☐ 5 E parameters in Pr☐ menu     Check line voltage.

# Remote keypad messages

Display Mess		Message	Description
In IE		On initializing itself	Microcontroller initializing. Communication configuration searching.
СОПЕ	flashing	Communication interruption	It has 50 ms time out. This message is shown after 20 times retrying.
Я- I Т	flashing	Key alarm	<ul> <li>Key has been held consecutively more than 10 seconds.</li> <li>Membrane switch disconnected.</li> <li>Keypad waked up while a key is holding.</li> </ul>
[Lr	flashing	Confirm trip reset	This is shown when : First time STOP key has been pressed while the soft starter has tripped in detected fault.
d E U E	flashing	Soft starter mismatch	Soft starter type (brand) did not match with keypad type (brand).
r ONE	flashing	ROM trip	Keypad ROM detected fault.
г ЯПЕ	flashing	RAM trip	Keypad RAM detected fault.
CPUE	flashing	CPU trip	Keypad CPU detected fault.

Code	Page	Name	Unit	Modbus code and Adjustment Range (1)	Description	Modbus address	Factory setting	User setting
ACC	<u>52</u>	Acceleration time	S	/ to 6 🛭	-	19	10	
ACC5	<u>55</u>	2nd acceleration time	S	/ to 6 🛭	-	42	10	
Add	<u>62</u>	Modbus address	-	0 = _FF I to 247	off Modbus address	80	oFF	
65E	<u>53</u>	Boost time	s	0. 0 to	1 with Modbus = 0.1s	34	0	
C o d	<u>50</u>	Setting lock	-	0 = n L D C 1 = L D C	not locked locked	4	nLoc	
[ ErL	<u>62</u>	Command channel	-	0 = L C L 1 = d b 5	0 – Local (LCL) 1 – Modbus (dbS)	84	LCL	
d E C	<u>52</u>	Deceleration time	s	0 = F r E E I to 6 D	freewheel deceleration -	20	FrEE	
4 E C 2	<u>55</u>	2nd deceleration time	s	0 = F r E E I to 6 D	freewheel deceleration -	43	FrEE	
dEF I	<u>63</u>	Trip history 1	-	01 = U [ F 02 = D [ F	01 = Motor underload (undercurrent) 02 = Motor overcurrent	282	-	
dEF2	<u>63</u>	Trip history 2	-	03 = PHbd 04 = GrdF	03 = Phase unbalance 04 = Ground leakage current detected fault	283	-	
dEF3	<u>63</u>	Trip history 3	-	05 = 0 L F 06 = 0 L F	05 = Overload motor 06 = Motor Over Temperature	284	-	
<i>d E F 4</i>	<u>63</u>	Trip history 4	-	07 = 0 H F 08 = P I F 09 = P H F	07 = Over heat detected fault 08 = Phase inversion 09 = Loss of a line phase	285	-	
<i>d E F 5</i>	<u>63</u>	Trip history 5	-	10 = U 5 F 11 = U 5 F	10 = Under voltage or no voltage 11 = Over Voltage	286	-	
d E F 6	<u>63</u>	Trip history 6	-	12 = 5 <i>E F</i> 13 = 5 n <i>b F</i> 14 = 5 5 <i>C</i> r	<ul> <li>12 = Starting time detected fault</li> <li>13 = Too Many Starts</li> <li>14 = Shorted thyristor or wrong connection</li> </ul>	287	-	
dEF7	<u>63</u>	Trip history 7	-	15 = E E F 16 = In F	15 = External detected fault 16 = Internal detected fault	288	-	
<i>d E F B</i>	<u>63</u>	Trip history 8	-	17 = 5 L F 18 = L - A P 19 = 5 C F	17 = Modbus Time Out 18 = Trap code 19 = Short-circuit	289	-	
d E F 9	<u>63</u>	Trip history 9	-	20 = <i>bPF</i> 21 = <i>CFF</i>	20 = Bypass contactor detected fault 21 = Invalid configuration on power-up	290	-	
dEFE	<u>63</u>	Total number of trips	-	-	-	278	-	
d ICL	<u>63</u>	Trip current	Α	0 to 999	-	280	-	
4L E A	<u>50</u>	Connection type	-	0 = L In E 1 = d L E	in line connection inside delta connection	1	LInE	
Е Д С	<u>52</u>	End of deceleration	-	□ to	-	21	0	
FAn	<u>61</u>	Fan management	-	0 = AUE a 1 = On 2 = aFF 3 = HAnd	auto on off manual	76	AUE o	
F C S	<u>64</u>	Back to factory settings	-	1	= 1 to perform FCS	130	-	

<sup>(1)</sup> Modbus code = Soft starter message

example :  ${}_{\Box}FF$  on the soft starter will be equivalent to "0" with Modbus protocol (remote command)

<sup>\* :</sup> parameter visible only with Modbus

Code	Page	Name	Unit	Modbus code and Adjustment Range (1)	Description	Modbus address	Factory setting	User setting
For	<u>62</u>	Modbus format	-	0 = 8 p I 1 = 8 E I 2 = 8 p I 3 = 8 p Z	8 bit, odd parity, 1 stop bit 8 bit, even parity, 1 stop bit 8 bit, no parity, 1 stop bit 8 bit, no parity, 2 stop bit	82	8E I	
Freq*		Frequency	Hz	-	-	265	-	
Grdd	<u>57</u>	Ground leakage current threshold	% of In		- Off	54	25 for S6 and S6U OFF for Q	
Grd£	<u>57</u>	Ground leakage current time delay	s	/ to 6 0	-	55	5	
I c L	<u>50</u>	Soft starter rated current	А	-	-	0	Read from the power card's serial EEPROM	
IG*		Integral gain	%	0 to 100%	This parameter is reserved for expert mode. Active when 5 5 [ = 0 n	38	20	
ILE	<u>51</u>	Current limit	% of In	200 to 700% max. value: 350% of /cL	-	17	350	
ILEZ	<u>55</u>	2nd current limit	% of In	200 to 700% max. value: 350% of IcL	-	41	350	
In	<u>50</u>	Motor rated current	А	0.4   c L to   c L	-	3	According to the soft starter rating	
In 2	<u>55</u>	2nd motor rated Current	А	0.4   c L to   c L	-	44	According to the soft starter rating	
I E H	<u>59</u>	Overload protection	-	0 = o F F 1 = r U n 2 = 0 n	off run on	63	On	
LAC	<u>50</u>	Advanced mode	-	0 = a F F 1 = 0 n	off on	5	oFF	
LEr I	<u>47</u>	LCr1		Phase 1 Current, An	np	257		
LCr2	<u>47</u>	LCr2		Phase 2 Current, An	np	258		
LED*	47	LCr3  LEDS Status		Phase 3 Current, Amp  d4: COMM LED (0=OFF,1=ON) d6: Ready LED (0=OFF,1=ON) d7: Run LED (0=OFF,1=ON). Flashing during soft start / soft stop. d8: Trip LED (0=OFF,1=ON) Note: other bits are reserved.		259 269		
LFE	<u>63</u>	Last trip	-	same as dEF1 to dE	F9	279	-	

(1) Modbus code = Soft starter message example:  $_{\sigma}FF$  on the soft starter will be equivalent to "0" with Modbus protocol (remote command) \*: parameter visible only with Modbus

Code	Page	Name	Unit	Modbus code and Adjustment Range (1)	Description	Modbus address	Factory setting	User setting
LI*		Logical inputs		d0: Input 1. 0 – oper d1: Input 2. d2: Input 3. d3d15: Reserved	n, 1 – closed.	261		
L I Z	<u>60</u>	Logic input 2	-	0 = 5 ± r ± 1 = r Un 2 = 2 n d 3 = E ± F 4 = r 5 ± 5 = F R n 6 = F I 7 = L IL	start:for a 3-wire control run:for a 2-wire control 2nd set of parameters external detected fault remote reset fan control trip inhibition forced local command	72	rUn	
L I 3	60	Logic input 3	-	2 = 2 n d 3 = E L F 4 = r 5 L 5 = F A n 6 = F I 7 = L I L	2nd set of parameters external detected fault remote reset fan control trip inhibition forced local command	73	rSt	
L o	<u>47</u>	Logic Output relays status		d0: Relay 1. 0 – not d1: Relay 2 d2d15: reserved	energized, 1 - energized	262		
O IE	<u>57</u>	Overcurrent time delay	S	0 to 50 s	5 with Modbus = 0.5s 50 with Modbus = 5.0s	51	0.5	
014	<u>56</u>	Overcurrent threshold	% of In	100 to 300, by increment of 5	-	50	200	
0 S d	<u>59</u>	Over voltage threshold	% of Uln	110 to 125	-	60	120	
05 E	<u>58</u>	Under voltage time delay	S	/ to / 🛮	-	61	2	
PG*		Proportional gain	%	0 to 100%	This parameter is reserved for expert mode. Active when 5 5 [ = 0 n	37	60	
PHL	<u>58</u>	Phase loss detection	-	0 = o F F 1 = 0 n	off on	57	On	
PHr	<u>57</u>	Phase sequence	-	0 =  23 1 = 32   2 = of F	123 321 off	56	oFF	
PEC	<u>59</u>	PTC probes motor monitoring	-	0 = o F F 1 = 0 n	off on	62	oFF	

(1) Modbus code = Soft starter message example :  $_{\it p}$  F  $_{\it p}$  on the soft starter will be equivalent to "0" with Modbus protocol (remote command)

<sup>\*:</sup> parameter visible only with Modbus

Code	Page	Name	Unit	Modbus code and Adjustment Range (1)	Description	Modbus address	Factory setting	User setting
r I	<u>61</u>	Relay 1	-	0 = 5 £ P d 1 = 05 £ P 2 = 5 £ r £ 3 = r U n 4 = r d Y 5 = £ r I P 6 = A L r	stopped not stopped starting running ready trip alarm	74	nStP	
r 2	<u>61</u>	Relay 2	-	as r I	as r I	75	trIP	
rnE	<u>63</u>	Total run time	hours	-	-	273	-	
r P r	<u>64</u>	Reset of trip history and counters	-	-	-	NA	-	
5 I C L	<u>63</u>	Last start maximum current	Α	0 to 999	-	276	-	
5 L G	<u>53</u>	Starts period	min	I to 6 🛭	-	33	30	
5 n b	<u>53</u>	Number of starts	-	/ to / 0 11 = o F F	Number of starts off	32	oFF	
5 P C U	<u>54</u>	Start-stop profile control voltage	-	0 1 2 3	0 1 2 3	36	0	
5 5 <i>C</i>	<u>54</u>	Start-stop control	-	0 = p F F 1 = D n	off on	35	On	
5 t n b	<u>63</u>	Total number of starts	-	-	-	274	-	
5 L P r	<u>63</u>	Last starting time	s	🛮 to 999	-	275	-	
£ 9 0	<u>51</u>	Initial voltage	%	10 to 50% of full voltage, by increment of 5	-	16	30%	
£ 9 2	<u>55</u>	2nd initial voltage	%	10 to 50% of full voltage U In, by increment of 5	-	40	30%	

(1) Modbus code = Soft starter message example :  $_{\it o}$  F  $_{\it f}$  on the soft starter will be equivalent to "0" with Modbus protocol (remote command)

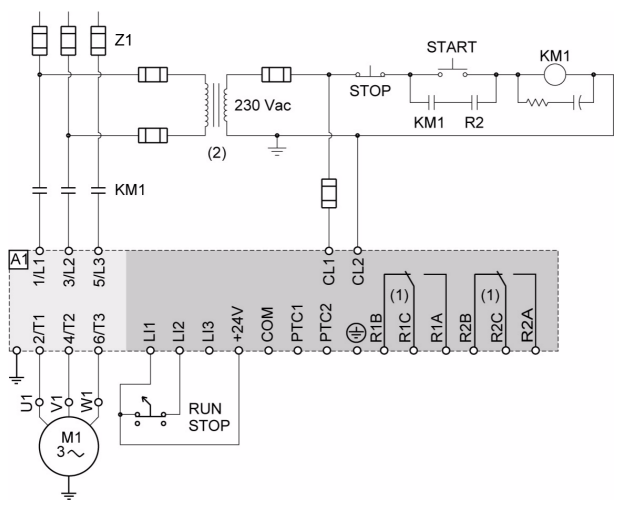
<sup>\* :</sup> parameter visible only with Modbus

Code	Page	Name	Unit	Modbus code and Adjustment Range (1)	Description	Modbus address	Factory setting	User setting
t b r	<u>62</u>	Modbus baudrate	Kbps	0 = 4.8 1 = 9.6 2 = 19.2	-	81	19.2	
<i>EESE</i>	<u>64</u>	Soft starter self test	-	on off	on off	NA	-	
Ł H P	<u>52</u>	Motor thermal protection	-	1 = 10 2 = 20 3 = 30	class 10 class 20 class 30 (heavy duty)	22	10	
ŁL5	<u>51</u>	Max start time	s	/ to 25 □	-	18	15	
F F O	<u>62</u>	Modbus time out	s	1 = 0. 1 to 600 = 60.0	1 with Modbus = 0.1s 600 with Modbus = 60.0s	83	5.0	
U Ь d	<u>57</u>	Unbalance threshold	% of	101 = <b>a F F</b> 10 to 100%	-	52	25	
UЬE	<u>57</u>	Unbalance time delay	s	/ to 6 0	-	53	10	
UdP	<u>64</u>	Soft starter software version	-	0000 to 9999	-	317		
шта	<u>56</u>	Under current threshold	% of	0 = o F F 20 to 90% of In	-	48	oFF	
U In	<u>50</u>	Line voltage	V	Q range: 200 to 440 S6-S6U ranges: 200 to 600	-	2	Q range: 400 S6-S6U ranges: 480	
U 1E	<u>56</u>	Under current time delay	s	I to 40	-	49	10	
И 5 а	<u>58</u>	Under voltage threshold	% of	50 to 90% of U In	-	58	70	
USE	<u>58</u>	Under voltage time delay	s	/ to / 🛮	-	59	5	
Voltage*		Voltage	V	Line voltage, volts		260		
L		L	1			1	1	1

(1) Modbus code = Soft starter message example :  $_{a}FF$  on the soft starter will be equivalent to "0" with Modbus protocol (remote command)

<sup>\*:</sup> parameter visible only with Modbus

### ATS22•••Q or ATS22•••S6: 230 V, 2-wire control, freewheel stop



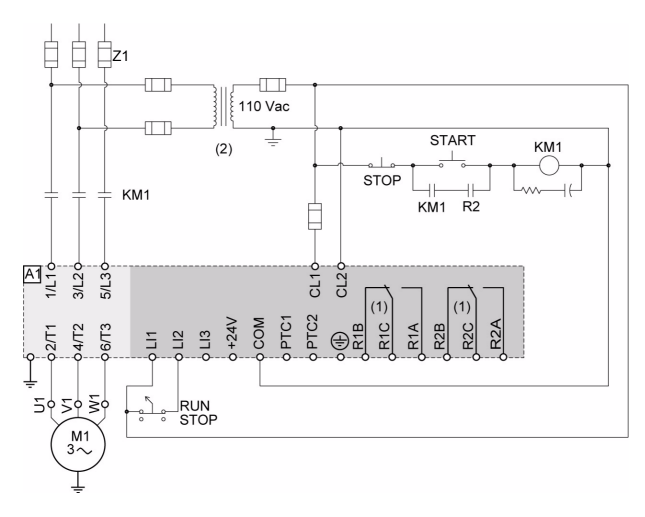
(1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page <u>35</u>. (2) Insert a voltage transformer if the power voltage is higher than the Altistart 22 acceptable value. Characteristics: min 100 VA page <u>13</u>.

#### 2-wire control setting

In the menu Advanced I/O [] P, set the following parameters:

Parameter	Value	Description
L 12	гИп	Logic Input 2 is set to Run
r 2	Er IP	Trip relay is de-energized upon trip

### ATS22 •• • S6U: 110V, 2-wire control, freewheel stop



(1) Check the operating limits of the contact, for example when connecting to high rating contactors. See "Electrical characteristics" page <u>36</u>. (2) Insert a voltage transformer if the power voltage is higher than the Altistart 22 acceptable value. Characteristics: min 100 VA page <u>13</u>.

#### 2-wire control setting

Parameter	Value	Description
LIZ	гИп	Logic Input 2 is set to Run
r 2	Er IP	Trip relay is denergized upon trip

# Annex 2: Short-circuit rating and branch circuit protection

### Recommended fuse ratings for UL and CSA requirements

#### Components for use together in accordance with standard UL508

Soft starter 208/600 V- 60 Hz (+10% -15%) - Standard rating.

ATS22 Stand-alone product	Max. short circuit current rating (SCCR) X	Branch circuit protection Z1 (1)	Rating Z2
	kA		Α
ATS22D17●●●		AJT40	40
ATS22D32●●●	5	AJT70	70
ATS22D47●●●		AJT100	100
ATS22D62•●●		AJT125	125
ATS22D75●●●		AJT175	175
ATS22D88●●●	10	AJT200	200
ATS22C11●●●	7 10	AJT250	250
ATS22C14•••		AJT300	300
ATS22C17●●●		AJT400	400
ATS22C21●●●		AJT500	500
ATS22C25●●●		AJT600	600
ATS22C32•••	18	2 x AJT350	2 x 350
ATS22C41●●●		2 x AJT400	2 x 400
ATS22C48●●●		2 x AJT500	2 x 500
ATS22C59●●●	30	2 x AJT600	2 x 600

Suitable For Use On A Circuit Capable Of Delivering Not More Than \_\_\_X\_\_\_ rms Symmetrical Amperes, 575 Volts Maximum, When Protected by \_\_Z 1\_\_\_ with a Maximum rating of \_\_Z 2\_\_\_.

(1) Ferraz Shawmut manufacturer.

### **Enclosed products**

ATS22 Enclosed product	Max. short circuit current rating (SCCR) X	Branch circuit protection Z1	Rating Z2	Minimum enclosure volume	
	kA		Α	cm <sup>3</sup>	inch <sup>3</sup>
ATS22D17S6(U)	100	Class J time delay	30	40	2406
ATS22D32S6(U)			60	40	2406
ATS22D47S6(U)			90	40	2406
ATS22D62S6(U)			110	52	3149
ATS22D75S6(U)			150	52	3149
ATS22D88S6(U)			175	52	3149
ATS22C11S6(U)			200	125	7630
ATS22C14S6(U)			250	125	7630
ATS22C17S6(U)			300	125	7630
ATS22C21S6(U)			400	130	7892
ATS22C25S6(U)			450	130	7892
ATS22C32S6(U)			600	130	7892
ATS22C41S6(U)			600	130	7892
ATS22C48S6(U)		Class L time delay	800	195	11869
ATS22C59S6(U)			800	195	11869

Suitable For Use On A Circuit Capable Of Delivering Not More Than \_\_\_X\_\_\_ rms Symmetrical Amperes, 575 Volts Maximum, When Protected by \_\_Z 1\_\_\_ with a Maximum rating of \_Z 2\_\_.