Soft starters

ATS 01

Catalogue May

07







General contents

Soft starters for asynchronous motors

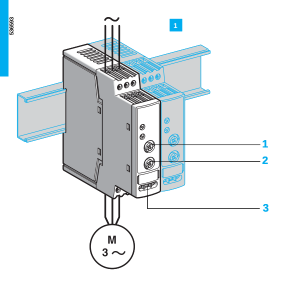
- 1 Altistart 01
- 2 Altistart U01

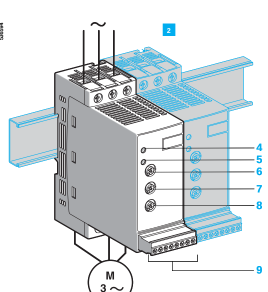
1 - Altistart 01 soft starters for asynchronous motors

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Soft starters for asynchronous motors

Altistart 01





Presentation

The Altistart 01 soft starter operates either as a torque limiter on starting, or as a soft start/soft stop unit for asynchronous motors.

Using the Altistart 01 starter enhances the starting performance of asynchronous motors by allowing them to start gradually, smoothly and in a controlled manner. It prevents mechanical shocks, which lead to wear and tear, and subsequent maintenance work and production downtime.

The Altistart 01 limits the starting torque and current peaks on starting on machines which do not require a high starting torque.

It is designed for the following simple applications:

- Conveyors
- Conveyor belts
- Pumps
- Fans
- Compressors
- Automatic doors and gates
- Small cranes
- Belt-driven machinery, etc.

The Altistart 01 is compact, easy to install and can be mounted side-by-side. It complies with standards IEC/EN 60947-4-2, carries UL, CSA, C-Tick, CCC certifications and CE marking.

The Altistart 01 soft start/soft stop unit offer comprises 3 ranges:

■ 1 ATS 01N1 • • • soft starters

- □ Control one phase of the motor power supply (single phase or three phase) to limit the starting torque
- □ Internal bypass relay
- ☐ Motor power ratings ranging from 0.37 kW to 11 kW
- $\hfill \square$ Motor supply voltages ranging from 110 V to 480 V, 50/60 Hz. An external power supply is required for controlling the starter.

A contactor is always required to switch off the motor.

■ 2 ATS 01N2••• soft start/soft stop units

- □ Control two phases of the motor power supply to limit the starting current and for deceleration
- □ Internal bypass relay
- ☐ Motor power ratings ranging from 0.75 kW to 75 kW
- $\hfill\Box$ The motor supply voltages are as follows: 230 V, 400 V, 480 V and 690 V, 50/60 Hz The use of a line contactor is not necessary on machines where electrical isolation is not required.

■ ATSU 01N2••• soft start/soft stop units

See pages 2/2 to 2/11.

Description

- Altistart 01 soft starters (ATS 01N1•••) are equipped with:
- ☐ A potentiometer 1 for setting the starting time
- $\hfill \Box$ A potentiometer 2 for adjusting the start voltage threshold according to the motor load
- ☐ Two inputs 3:
- One 24 V \eqsim input or one 110...240 V \sim for powering the control part that controls the motor
- Altistart 01 soft start/soft stop units (ATS 01N2•••) are equipped with:
- ☐ A potentiometer 6 for setting the starting time
- ☐ A potentiometer 8 for setting the deceleration time
- □ A potentiometer 7 for adjusting the start voltage threshold according to the motor load
- □ 1 green LED 4 to indicate that the unit is switched on
- $\hfill \square$ 1 yellow LED 5 to indicate that the motor is powered at nominal voltage, if it is connected to the starter
- ☐ A connector 9:
 - 2 logic inputs for Run/Stop commands
 - 1 logic input for the BOOST function
 - 1 logic output to indicate the end of starting
- 1 relay output to indicate the motor has reached a standstill at the end of the deceleration stage

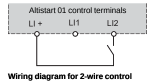
Description (contin	ued)		
Equivalence table for o	ontact references		
Functions	ATS 01N2eeLU/QN/RT	ATS 01N2eeLY	ATS 01N2●●Q
Relay outputs	R1A	04	04
	R1C	05	05
External power supply 0 V	COM	-	-
Stop command	LI1	02	02
Run command	LI2	03	03
Control section power supply	LI + (+ 24 V positive logic)	01 (0 V negative logic)	01 (0 V negative logic)
BOOST	BOOST	-	-
End of starting	LO1	-	_
115 V external power	_	06	_
supply	-	07	_

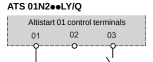
Functions

■ 2-wire control

The run and stop commands are controlled by a single logic input. State 1 of logic input LI2 controls starting and state 0 controls stopping.

ATS 01N2.eLU/QN/RT

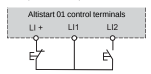


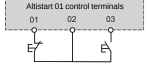


Wiring diagram for 2-wire control

■ 3-wire control

The run and stop commands are controlled by 2 different logic inputs. Stopping is achieved when logic input LI1 opens (state 0). The pulse on input LI2 is stored until input LI1 opens.





Wiring diagram for 3-wire control

Wiring diagram for 3-wire control

■ Starting time

Controlling the starting time means that the time of the voltage ramp applied to the motor can be adjusted to obtain a gradual starting time, dependent on the motor load.

■ Voltage boost function via logic input

Activating the BOOST logic input enables the function for supplying a starting overtorque capable of overcoming any mechanical friction.

When the input is at state 1, the function is active (input connected to the + 24 V) and the starter applies a fixed voltage to the motor for a limited time before starting.

■ End of starting

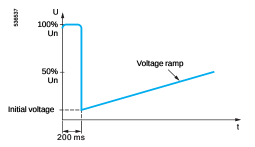
□ Application function via logic output LO1

Soft start/soft stop units ATS 01N206 •• to ATS 01N232 •• are equipped with an open collector logic output LO, which indicates the end of starting when the motor has reached nominal speed.

□ Application function via an option

For ATS 01N2••LY/Q soft start/soft stop units, end of starting information can be obtained by adding the option LAD 8N11 with N/O+N/C contacts.

The option can be connected easily to the bypass contactor of the electronic(s) unit without dismantling the product.



Application of a voltage boost equal to 100% of the nominal

	haracteristics		ATC 04114	- FT 470 C	INIO III		ATC CA	10 1	/ av1 4 T 4	04810	- 0
Type of starter			ATS 01N1e				ATS 011	N2eeL'	Y and ATS	5 01N2€	•Q
Conforming to standa	rds		Altistart 01 e	•			eveloped	to conf	orm to the	strictes	st
9			international	l standards	and the re	ecommen	dations re	elating	to electric		
			control device								
Electromagnetic compatibility EMC	Conducted and radiated emissions		CISPR 11 le	evel B, IEC 6	0947-4-2	, level B	CISPR 1 IEC 609		B (only w , level B	vith Bypa	ass),
	Harmonics		IEC 1000-3-	-2, IEC 1000)-3-4						
	EMC immunity		EN 50082-2		-1						
	Electrostatic discharge		IEC 61000-4	4-2 level 3							
	Immunity to radiated radio-electrical		IEC 61000-4	4-3 level 3							
	interference		JEO 04000 A	4.4114							
	Immunity to electrical transients		IEC 61000-4								
	Voltage/current impulse		IEC 61000-4								
	Immunity to conducted interference caused by radio-electrical fields		IEC 61000-4	4-6 level 3							
	Micro-cuts and voltage fluctuation		IEC 61000-4	1 11							
	Damped oscillating waves		IEC 61000-4								
€ marking	Damped oscillating waves		Bear C€ mar		rdonoou	ith the Eu	ronoon lo	vy volte	ago dirocti	ivos IEC	·/ENI
			60947-4-2			nui uie Lu	тореатто	W VOIL	age uneco	1065 120	//LIN
Product certifications			UL, CSA, C- B44.1-96/AS			wired to t	he motor	delta te	erminal		
Degree of protection			IP 20				IP 20 on	front p	anel		
Degree of pollution			2 conforming	g to IEC/EN	60947-4	-2	3 confor	ming to	IEC 606	64-1 and	UL 50
/ibration resistance			1.5 mm peal				2 gn				
			1 gn from 13		conformin	g to					
No a la unadata una a			IEC/EN 600				0 (44		- 4-	
Shock resistance			15 gn for 11 ms conforming to 8 gn for 11 ms conforming to IEC/EN 60068-2-27 IEC/EN 60068-2-27								
Relative humidity				595% without condensation or dripping water, conforming to IEC/EN 6006					N 6006	8-2-3	
Ambient air	Storage	°C							5 10 1LO/L	50000	
emperature around	Operation	°C	- 25+ 70 conforming to IEC/EN 60947-4-2 - 10+ 40 without derating, 0+ 55								
he device	Operation		up to 50°C w 2% per °C al	vith current		of	0+ 55				
Maximum operating a	titude	m	1000 withou the current b	ıt derating (a					erating (al 0.5% per a		
Operating position Maximum permanent angle in relation to the normal vertical mounting position			10° 10°)							
2 9 poolion			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
-			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
-	acteristics		W W								
Electrical chara	acteristics ATS		01N1●●FT	01N2••	LU 011	N2••QN	01N2•	∙RT	01N2••L	Y 01	N2∙•Q
Electrical chara			Ac-53b	· ·							
Electrical chara Type of starter Category of use	ATS Conforming to IEC 60947-4-2	V	Ac-53b 110 - 10% to	200 - 10	% to 380	0 - 10% to	440 - 10	0% to	230 - 15%	% to 40	0
Electrical chara Type of starter Category of use Rated operating voltage	ATS Conforming to IEC 60947-4-2		Ac-53b 110 - 10% to 480 + 10%	200 - 10 240 + 10	% to 380			0% to		% to 40	
Electrical chara Type of starter Category of use Rated operating voltage Frequency	ATS Conforming to IEC 60947-4-2	V	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60	200 - 10 240 + 10 0 + 5%	% to 380	0 - 10% to 5 + 10%	440 - 10 480 + 1	0% to 0%	230 - 15%	% to 40	0
Electrical chara Type of starter Category of use Rated operating voltage Frequency Dutput voltage	Conforming to IEC 60947-4-2 Three-phase voltage	Hz	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3-	200 - 10 240 + 10 0 + 5% -phase volta	% to 380 0% 419	0 - 10% to 5 + 10% to line sup	440 - 10 480 + 1	0% to 0%	230 - 15% 690 + 10°	% to 40 % -15	0 5+ 10
Electrical chara Type of starter Category of use Rated operating voltage Frequency Dutput voltage	Conforming to IEC 60947-4-2 Three-phase voltage		Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 6l Maximum 3- ~ 110220 ± 10%	200 - 10 240 + 10 0 + 5% -phase volta	% to 380	0 - 10% to 5 + 10% to line sup	440 - 10 480 + 1	0% to 0%	230 - 15%	% to 40 % -15	0 5+ 10
Electrical chara Type of starter Category of use Rated operating voltage Frequency Dutput voltage Control power supply	Conforming to IEC 60947-4-2 ge Three-phase voltage voltage	Hz V	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10%	200 - 10 240 + 10 0 + 5% -phase volta	% to 380 0% 419	0 - 10% to 5 + 10% to line sup	440 - 10 480 + 1	0% to 0%	230 - 15% 690 + 10 ~ 110 ± 10%	% to 40 % -15	0 5+ 10 ilt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre	Conforming to IEC 60947-4-2 ge Three-phase voltage voltage	Hz V	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into	% to 380 0% 419	0 - 10% to 5 + 10% to line sup	440 - 10 480 + 1	0% to 0%	230 - 15% 690 + 10 ~ 110 ± 10% 3285	% to 40 % -15	0 5+ 10 ilt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting time	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10%	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110	% to 380 0% 419	0 - 10% to 5 + 10% to line sup	440 - 10 480 + 1	0% to 0%	230 - 15% 690 + 10 ~ 110 ± 10% 3285 125	% to 40 % -15	0 5+ 10 ilt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting tin	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 -	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110	% to 380 9% 419 age equal the start	0 - 10% to 5 + 10% to line super	440 - 10 480 + 1	0% to 0% ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125	% to 40 % -15	0 5+ 10 ilt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Idjustable starting tindigustable deceleration	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 - 3080% of s	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting toro	% to 38% 418	0 - 10% to 5 + 10% to line super	440 - 11 480 + 1	0% to 0% ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125	% to 40 % -15 Bu sta	0 5+ 10 ilt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting tin Adjustable deceleration Starting torque	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 -	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting toro	% to 38% 418	0 - 10% to 5 + 10% to line super	440 - 11 480 + 1	0% to 0% ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125	% to 40 % -15	0 5+ 10 illt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre adjustable starting tin Adjustable deceleratio Starting torque Type of starter	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- 110220 ± 10% 24 ± 10% 325 15 - 3080% of 50	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 632 110 110 starting torc	% to 388 411 389 411 3	0 - 10% to 5 + 10% to line super	440 - 10 480 + 1 opply voltage	ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125 he line su	% to 40% -15% Bu sta	0 5+ 10 illt into t
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre adjustable starting tin Adjustable deceleratio Starting torque Type of starter	ATS Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time	Hz V A s	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 60 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 - 3080% of s	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting toro	% to 38% 418	0 - 10% to 5 + 10% to line super	440 - 10 480 + 1 opply voltage	0% to 0% ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125	% to 40% -15	0 5+ 10 illt into
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Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting tin Adjustable deceleration Starting torque Type of starter Jse Starting time	Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time Starting time Maximum number of cycles per hour	Hz V A s s %	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 66 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 - 3080% of 50 01N1 • FT	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting torc	% to 388 418 389 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 3	0 - 10% to 5 + 10% to line super tor connect 1N222••	440 - 10 480 + 1 opply voltage cted directed directed 1	ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125 he line su	% to 40% -15 Bu sta	ilt into urter
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Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting tin Adjustable deceleration Starting torque Type of starter Jse Full voltage status	Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time Starting time Maximum number of cycles per hour	Hz V A s s %	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 66 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 - 3080% of 50 01N1 • FT	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting torc	% to 388 418 389 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 3	0 - 10% to 5 + 10% to line super tor connect 1N222••	440 - 10 480 + 1 opply voltage cted directed directed 1	ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125 he line su	% to 40% -15 Bu sta	ilt into urter
Electrical chara Type of starter Category of use Rated operating voltage Control power supply Rated operating curre Adjustable starting tin Adjustable deceleration Starting torque Type of starter Jse Full voltage status	Conforming to IEC 60947-4-2 ge Three-phase voltage voltage nt ne on time Starting time Maximum number of cycles per hour	Hz V A s s %	Ac-53b 110 - 10% to 480 + 10% 50 - 5% to 66 Maximum 3- ~ 110220 ± 10% ~ 24 ± 10% 325 15 - 3080% of 50 01N1 • FT	200 - 10 240 + 10 0 + 5% -phase volta 0 Built into 6 632 110 110 starting torc	% to 388 418 389 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 380 418 3	0 - 10% to 5 + 10% to line super tor connect 1N222••	440 - 10 480 + 1 opply voltage cted directed directed 1	ge.	230 - 159 690 + 10 ~ 110 ± 10% 3285 125 125 he line su	% to 40% -15 Bu sta	ilt into turter
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Presentation: pages 1/2 and 1/3

References: page 1/6

Dimensions: page 1/7

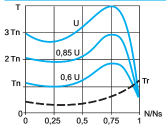
Schemes: pages 1/8 to 1/15

Type of starter	ATS 01N1		03FT	06FT	09FT	12FT	25FT	
Control power supply consumption				~ 24 V, 25 mA, ~ 110 V, 30 mA, ~ 240 V, 65 mA				
Power dissipated	At full load at end of starting	W	4	1	1	1	1	
	In transient state	W	19	31	46	61	126	
Current at nominal load	(1)	Α	15	30	45	60	125	
Type of starter	ATS 01N2		06LU/QN/RT	09LU/QN/RT	12LU/QN/RT	22LU/QN/RT	32LU/QN/RT	
Power dissipated	At full load at end of starting	W	4	4	4	4.5	4.5	
	In transient state	W	64	94	124	224.5	324.5	
Current at nominal load	(1)	Α	30	45	60	110	160	
Type of starter	ATS 01N2		30LY/Q	44LY/Q	72LY/Q	85LY/Q		
Power dissipated	At full load at end of starting	W	22	22	23	23		
	In transient state	W	184	268	436	514		
Current at nominal load	(1)	Α	90	132	216	255		
Type of starter	ATS 01N2		●●LU/QN/RT		●●LY/Q			
Logic input power suppl (electrically isolated between the colors of the	y: For LI1, LI2 and BOOST only en power and control)		Max. current av	24 V power supply Max. current available 10 mA. No short-circuit and overload protection				
Logic inputs L11, L12, BOOST (01, 02, 0 Stop, run and boost on sta	03 for ATS 01N2•• LY/Q) rt-up functions		24 V power sup Max. current co State 0 if U < 5 V	Logic inputs with impedance 27 kΩ 24 V power supply (U max. 40 V) Max. current consumption 8 mA State 0 if U < 5 V and I < 0.2 mA State 1 if U > 13 V and I > 0.5 mA			Input with internal control relay, internal 24 V power supply Max. current 8 mA State 0 if I < = 3 mA State 1 if I > = 10 mA	
Logic output LO1 End of starting signal			External 24 V po	Open collector logic output External 24 V power supply (min. 6 V, max. 30 V) Max. current 200 mA			-	
Relay outputs R1A R1C (04, 05 for ATS 01N2●● LY/Q)			Max. switching	ing capacity: 10 r capacity on induct L/R = 20 ms): 2		Operating category AC-15: le 3 A, Ue 250 V, DC-13: le 2 A, Ue 24 V, Minimum switching capacity: 10 mA for == 17 V Maximum operating voltage 250 V		
LED signalling	Green LED		Starter powered	lup				
	Yellow LED		Nominal voltage reached					

(1) Acceleration current complying with the maximum conditions of use (see page 1/4).

()	piying with the maximum conditions of	•	7 7		
Connections (Maxir	num connection capacity and t	ightenii			
Type of starter	ATS		01N103FT, 01N106FT	01N109FT, 01N112FT, 01N125FT, 01N206●● to 01N232●●	01N2●●LY and 01N2●●Q
Power circuit			Cage type connector	Connection via Ø 4 mm screw clam	р
Flexible wire without cable	1 conductor	mm²	2.5 14 AWG	1.510 8 AWG	625
end	2 conductors	mm²	1 17 AWG	1.56 10 AWG	625
Flexible wire with cable	1 conductor	mm²	2.5 14 AWG	16 10 AWG	425
end	2 conductors	mm²	0.75 18 AWG	16 10 AWG	416
Rigid wire	1 conductor	mm²	2.5 14 AWG	110 8 AWG	635
	2 conductors	mm²	1 17 AWG	16 10 AWG	625
Tightening torque		N.m	0.8	1.92.5	5
Control circuit			Cage type connector	Screw connector	
Flexible wire without cable	1 conductor	mm²	2.5 14 AWG	0.52.5 14 AWG	0.751.5
end	2 conductors	mm²	1 17 AWG	0.51.5 16 AWG	0.751.5
Flexible wire with cable	1 conductor	mm²	2.5 14 AWG	0.51.5 16 AWG	0.751.5
end	2 conductors	mm²	0.75 18 AWG	0.51.5 16 AWG	0.751.5
Rigid wire	1 conductor	mm²	2.5 14 AWG	0.52.5 14 AWG	0.751.5
	2 conductors	mm²	1 17 AWG	0.51 17 AWG	0.751.5
Earth connection			-	-	Tinned connector. Fixed using Ø 6 screws
Tightening torque		N.m	0.8	0.5	0.7

Torque characteristics (typical curves)



The diagram opposite shows the torque/speed characteristic of a cage motor in relation to the supply voltage.

The torque varies in line with the square of the voltage at a fixed frequency. The gradual increase in the voltage prevents the instantaneous current peak on power-up.

Presentation: pages 1/2 and 1/3 References: page 1/6 Dimensions: page 1/7

Schemes: pages 1/8 to 1/15



ATS 01N103FT



ATS 01N212QN



ATS 01N230LY

Soft sta	arters fo	or 0.37	7 to 11	kW m	otors			
Motor						Starter		
Motor pov	wer (1)					Nominal	Reference (2)	Weight
Single pha	ase 3-pha	se				current		
230 V	210 V	230 V	230 V	400 V	460 V			
kW	HP	kW	HP	kW	HP	Α		kg
Single p	hase 110	230	V or 3	-phas	e 110	.480 V sup	ply voltage, 50/6	0 Hz
0.37	-	0.37	0.5	1.1	0.5	3	ATS 01N103FT	0.160
	_	0.55	_	_	1.5			
0.75	0.5	0.75	1	2.2	2	6	ATS 01N106FT	0.160
	_	1.1	1.5	3	3			
1.1	1	1.5	2	4	5	9	ATS 01N109FT	0.280
1.5	1.5	2.2	3	5.5	7.5	12	ATS 01N112FT	0.280
2.2	2	3	5	7.5	10	25	ATS 01N125FT	0.350
	3	4	7.5	9	15			
		5.5		11				

Soft sta	art/soft sto	p units for 0.75 to	o 15 kW mote	ors (3)	
Motor			Starter		
Motor pov	ver (1)		Nominal current	Reference (2)	Weight
kW	HP		Α		kg
3-phase	supply voltag	e: 200240 V 50/6	60 Hz		
0.75/1.1	1/1.5		6	ATS 01N206LU	0.420
1.5	2		9	ATS 01N209LU	0.420
2.2/3	3/-		12	ATS 01N212LU	0.420
4/5.5	5/7.5		22	ATS 01N222LU	0.560
7.5	10		32	ATS 01N232LU	0.560
3-phase	supply voltag	e: 380415 V 50/6	60 Hz		
1.5/2.2/3	_		6	ATS 01N206QN	0.420
4	_		9	ATS 01N209QN	0.420
5.5	_		12	ATS 01N212QN	0.420
7.5/11	_		22	ATS 01N222QN	0.560
15	_		32	ATS 01N232QN	0.560
3-phase	supply voltag	e: 440480 V 50/6	60 Hz		
_	2/3		6	ATS 01N206RT	0.420
_	5		9	ATS 01N209RT	0.420
_	7.5		12	ATS 01N212RT	0.420
_	10/15		22	ATS 01N222RT	0.560
_	20		32	ATS 01N232RT	0.560

Soft start/soft stop units for 15 to 75 kW motors

3-pn	ase su	рріу v	oitage	: 230	.690 V	50/60 F	ΗZ		
Moto	r						Starter		
Moto	r power	(1)					Nominal	Reference (2)	Weight
230 V	230 V	400 V	400 V	460 V	575 V	690 V	current		
kW	HP	kW	HP	HP	HP	kW	Α		kg
7.5	10	15	15	20	30	30	32	ATS 01N230LY	2.400
11	15	22	25	30	40	37	44	ATS 01N244LY	2.400
18.5	25	37	40	50	60	55	72	ATS 01N272LY	3.800
22	30	45	50	60	75	75	85	ATS 01N285LY	3.800

3-nhase	supply voltage:	400 V 50/60 H	17 (3)
3-DHase	SUDDIV VUILAUE.	400 V 30/00 I	12 (3)

Motor		Starter		
Motor po	ower (1)	Nominal current	Reference (2)	Weight
kW	HP	A		kg
22	25	44	ATS 01N244Q	2.400
37	40	72	ATS 01N272Q	3.800
45	50	85	ATS 01N285Q	3.800

- (1) Standard power ratings of motors, HP power ratings indicated according to standard UL 508.
 (2) For thermal protection of the motor, please use a thermal circuit-breaker GV● ME, GV3 P or GV7 RE (see combinations pages 1/16 and 1/17).

 (3) Control power supply built into the starter.

Soft starters for asynchronous motors

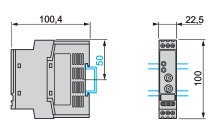
Altistart 01

References (continued) **Accessories** Description **Used for starter** Reference Weight ATS 01N230LY, Plate for quick mounting on DIN rail VY1 H4101 ATS 01N244● RHZ 66 Adaptor for mounting on 🗀 DZ5 MB rail ATS 01N103FT 0.005 ATS 01N106FT Auxiliary contact, provides information that ATS 01N2●●eLY, **LAD 8N11** the motor is at full voltage ATS 01N2●●•Q

Dimensions

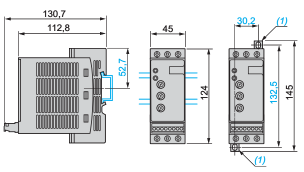
ATS 01N103FT, ATS 01N106FT

Mounting on ⊥ (35 mm) rail or ∟ rail with adaptor RHZ 66



ATS 01N206 •• to ATS 01N212 ••

Mounting on ∟ (35 mm) rail Screw fixing

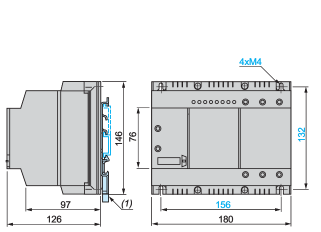


(1) Retractable fixings

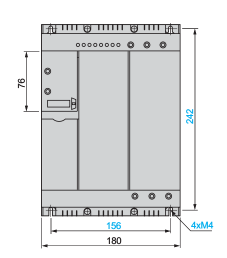
Presentation: pages 1/2 and 1/3

ATS 01N230LY, ATS 01N244LY, ATS 01N244Q

Quick mounting on 🔟 rail (35 or 70 mm) using plate VY1 H4101 (1)



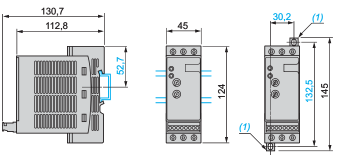
97 126



ATS 01N109FT, ATS 01N112FT, ATS 01N125FT

Mounting on ∟r (35 mm) rail

Screw fixing

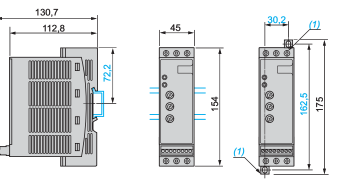


(1) Retractable fixings

ATS 01N22200 to ATS 01N23200

Mounting on ∟ (35 mm) rail

Screw fixing



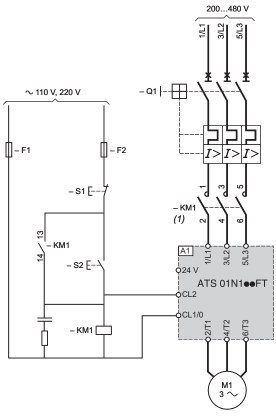
(1) Retractable fixings

ATS 01N272LY, ATS 01N285LY, ATS 01N272Q, ATS 01N285Q

For 0.37 to 11 kW motors

ATS 01N1 •• FT soft starters

Single-phase or 3-phase power supply

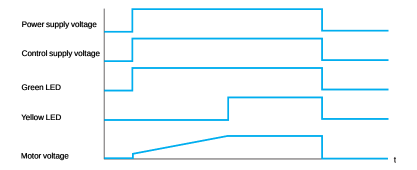


 $\textbf{Note:} \ \textit{For single-phase motors, use the ATS 01N1} \bullet \bullet \textit{FT without connecting the 2} \ \textit{nd phase 3/L2, 4/T2}.$ Wait 5 seconds after switching the soft starter off before switching it on again.

(1) A line contactor must be used in the sequence.

Compatible components (for full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components".)					
Code	Description				
A 1	Soft starter				
Q1	GV2 ME circuit-breaker				
KM1	LC1 ••• + LA4 DA2U				
F1, F2	Control protection fuses				
S1 S2	XR4 B or XR5 B pushbuttons				

Function chart



	itation.	
pages	1/2 and	1/3

Soft starters for asynchronous motors

Altistart 01

For 0.75 to 15 kW motors

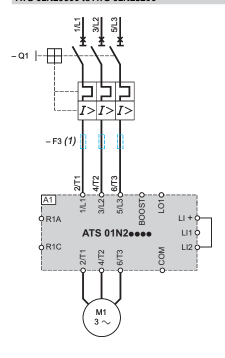
ATS 01N2••LU/QN/RT soft start/soft stop units

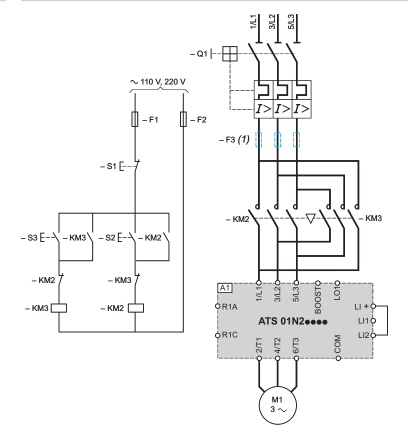
Manual control without deceleration (freewheel), with GV2 and GV3 motor circuit-breakers

ATS 01N206 •• to ATS 01N232 ••

Automatic control with reversal of operating direction, without deceleration (freewheel)

ATS 01N206 •• to ATS 01N232 ••





(1) For type 2 coordination.

Code Description
A1 Soft start/soft stop unit
Q1 GV2 ME circuit-breaker
KM1, KM2, KM3 LC1 ••• + LA4 DA2U
F1, F2 Control protection fuses
F3 3 fast-acting fuses
S1, S2, S3 XB4 B or XB5 B pushbuttons

Telemecanique

For 0.75 to 15 kW motors

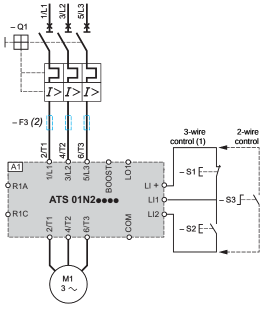
ATS 01N2.LU/QN/RT soft start/soft stop units

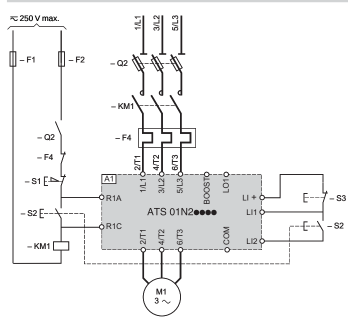
Automatic control with or without deceleration (freewheel), without contactor

ATS 01N20600 to ATS 01N23200

Automatic control with or without deceleration (freewheel), with contactor

ATS 01N206 •• to ATS 01N232 ••





- (1) Use shielded wires above 1 m.
- (2) For type 2 coordination.

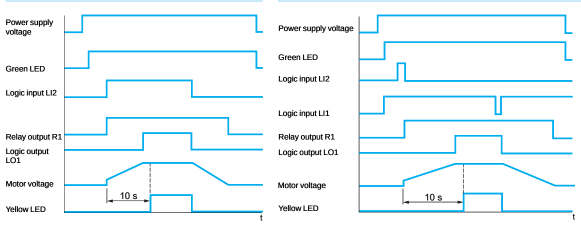
Compatible components (for full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components".)

Code	Description
A1	Soft start/soft stop unit
Q1	GV2 ME circuit-breaker
Q2	Fuse switches
F4	Thermal overload relay
KM1	LC1 ●●● + LA4 DA2U
F1, F2	Control protection fuses
F3	3 fast-acting fuses
S1, S2, S3	XB4 B or XB5 B pushbuttons

Function charts

2-wire control with deceleration

3-wire control with deceleration



Presentation: pages 1/2 and 1/3

Characteristics: pages 1/4 and 1/5

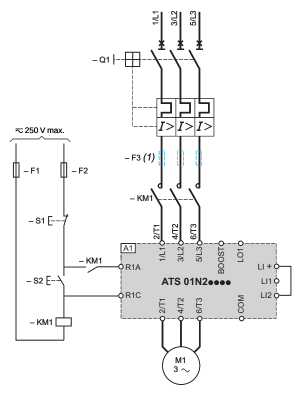
Reference page 1/6

Dimension page 1/7

For 0.75 to 15 kW motors

ATS 01N2 •• LU/QN/RT soft start/soft stop units

Automatic control without deceleration (freewheel), with a maintaining function ATS 01N206 •• to ATS 01N232 ••



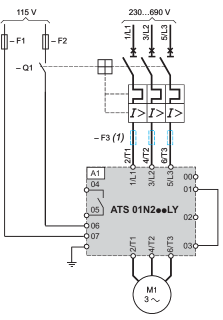
(1) For type 2 coordination.

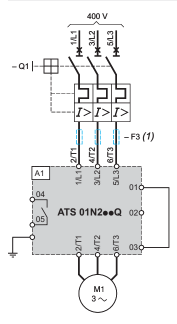
Compatible components (for full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components".) Code Description Α1 Soft start/soft stop unit Q1 GV2 ME circuit-breaker KM1 LC1 ••• + LA4 DA2U F1, F2 Control protection fuses F3 3 fast-acting fuses S1, S2 XB4 B or XB5 B pushbuttons

For 15 to 75 kW motors

ATS 01N2••LY and ATS 01N2••Q soft start/soft stop units (compatible components, see page 1/13)

Manual control without deceleration (freewheel), with GV3 and GV7 motor circuit-breakers ATS 01N230LY to ATS 01N285LY ATS 01N244Q to ATS 01N285Q





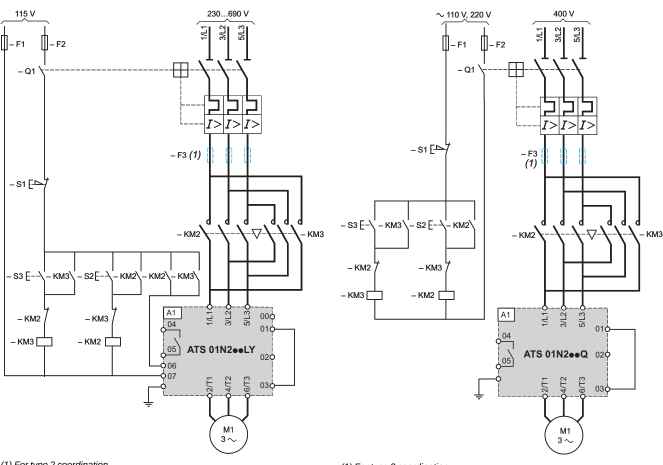
(1) For type 2 coordination.

(1) For type 2 coordination.

Automatic control with reversal of operating direction, without deceleration (freewheel)

ATS 01N230LY to ATS 01N285LY

ATS 01N244Q to ATS 01N285Q



(1) For type 2 coordination.

(1) For type 2 coordination.

Presentation: pages 1/2 and 1/3

Characteristics: pages 1/4 and 1/5

References: page 1/6

Dimensions: page 1/7

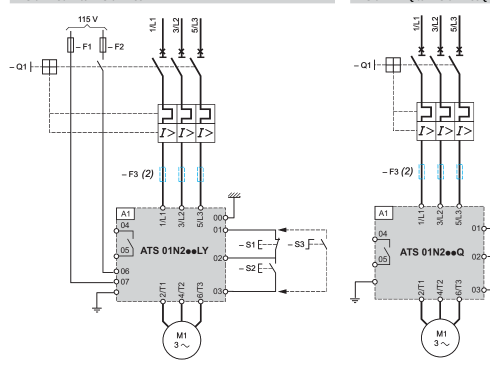
For 15 to 75 kW motors

ATS 01N2eeLY and ATS 01N2eeQ soft start/soft stop units

Automatic control with or without deceleration (freewheel), without contactor

ATS 01N230LY to ATS 01N285LY

ATS 01N244Q to ATS 01N285Q



- (1) Use shielded wires above 1 m.
- (2) For type 2 coordination.

(1) Use shielded wires above 1 m.

- S3_F

- S1 E-

- S2 E

(2) For type 2 coordination.

Compatible components (for full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components".)					
Code	Description				
A1	Soft start/soft stop unit				
Q1	GV3 or GV7 circuit-breaker				
KM2, KM3	LC1 ••• + LA4 DA2U				
F1, F2	Control protection fuses				
F3	3 fast-acting fuses				
S1, S2, S3	XB4 B or XB5 B pushbuttons				

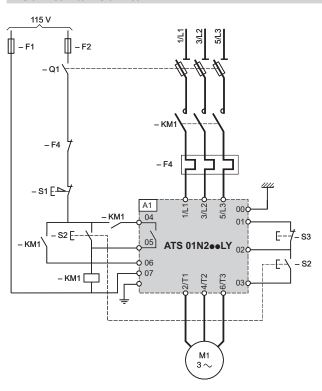
For 15 to 75 kW motors

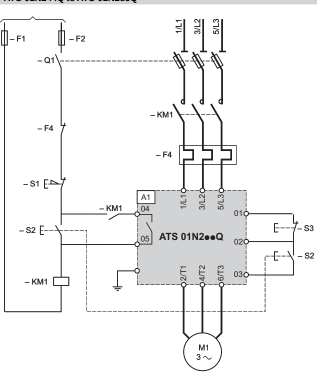
ATS 01N2●●LY and ATS 01N2●●Q soft start/soft stop units (continued)

Automatic control with or without deceleration (freewheel), with contactor

ATS 01N230LY to ATS 01N285LY

ATS 01N244Q to ATS 01N285Q





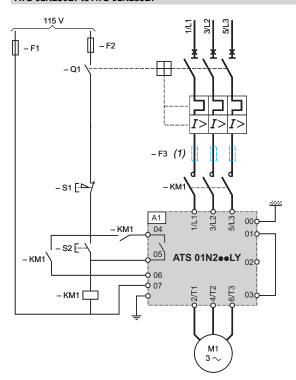
Compatible components (for full reference	es, see pages 1/16 and 1/17 or refer to our catalogue	e: "Motor starter solutions - Control and protection components".)
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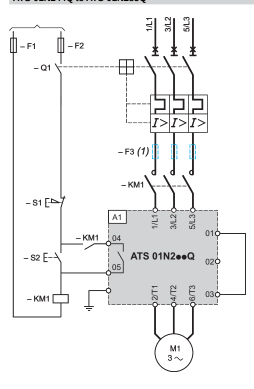
Code	Description	
A1	Soft start/soft stop unit	
Q1	GK1 disconnector	
KM1	LC1 ●●● + LA4 DA2U	
F1, F2	Control protection fuses	
F4	LRD thermal overload relay	
S1, S2, S3	XB4 B or XB5 B pushbuttons	

For 15 to 75 kW motors

ATS 01N2••LY and ATS 01N2••Q soft start/soft stop units (continued)

Automatic control without deceleration (freewheel), with a maintaining function ATS 01N230LY to ATS 01N285LY ATS 01N244Q to ATS 01N285Q





(1) For type 2 coordination.

Compatible components (for full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components".					
Code	Description				
A1	Soft starter				
Q1	GV3 circuit-breaker				
KM1	LC1 ●●● + LA4 DA2U				
F1, F2	Control protection fuses				
F3	3 fast-acting fuses				
S1, S2	XB4 B or XB5 B pushbuttons				

400 V power supply, type 1 coordination

Moto	or	Starter Class 10	Type of circuit-breake Telemecanique	er Rating	Type of contactor	Type of switch or switch disconnector (base unit)	Am fuses Reference	Rating	l²t	Thermal overload relay
kW	Α			A				Α	A ² s	
11		A1	Q1		KM1, KM2, KM3				005	F4
.37	0.98	ATS 01N103FT	GV2 ME05	1	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA02	2	265	LR2 K0306 LRD 05
.55	1.5	ATS 01N103FT	GV2 ME06	1.6	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA02	2	265	LR2 K0307 LRD 06
.75	2	ATS 01N103FT	GV2 ME07	2.5	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA02	2	265	LR2 K0308 LRD 07
.1	2.5	ATS 01N103FT	GV2 ME08	4	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA04	4	265	LR2 K0308 LRD 08
		ATS 01N206QN		4	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA04	4	265	LR2 K0308 LRD 08
.5	3.5	ATS 01N106FT	GV2 ME08	4	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA06	6	265	LR2 K0310 LRD 08
		ATS 01N206QN		4	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA06	6	265	LR2 K0310 LRD 08
.2	5	ATS 01N106FT	GV2 ME10	6.3	LC1 K06 or LC1 D09	LS1 D2531	DF2 CA08	8	265	LR2 K0312 LRD 10
		ATS 01N206QN		6.3	LC1 K09 or LC1 D09	LS1 D2531	DF2 CA08	8	265	LR2 K0312 LRD 10
	6.5	ATS 01N106FT	GV2 ME14	9	LC1 K09 or LC1 D09	LS1 D2531	DF2 CA12	12	265	LR2 K0314 LRD 12
	0.4	ATS 01N206QN		9	LC1 K09 or LC1 D09	LS1 D2531	DF2 CA12	12	265	LR2 K0314 LRD 12
	8.4	ATS 01N109FT	GV2 ME14	9	LC1 K09 or LC1 D09	LS1 D2531	DF2 CA12	12	610	LR2 K0316 LRD 14
_	44	ATS 01N209QN		9	LC1 K09 or LC1 D09	LS1 D2531 DF2 CA12		12	610	LR2 K0316 LRD 14
.5	11	ATS 01N112FT	GV2 ME16	13	LC1 K12 or LC1 D12	LS1 D2531 DF2 CA16		16	610	LR2 K0321 LRD 16
_	44.0	ATS 01N212QN		13	LC1 K12 or LC1 D12	LS1 D2531 DF2 CA16		16	610	LR2 K0321 LRD 16
.5	14.8	ATS 01N125FT	GV2 ME20	17	LC1 D18	LS1 D2531	DF2 CA20	20	6050	LRD 21
		ATS 01N222QN		17	LC1 D18	LS1 D2531	DF2 CA20	20	6050	LRD 21
	18.1	ATS 01N125FT	GV2 ME21	21	LC1 D25	LS1 D2531	DF2 CA25	25	6050	LRD 21
		ATS 01N222QN		21	LC1 D25	LS1 D2531	DF2 CA25	25	6050	LRD 21
1	21	ATS 01N125FT	GV2 ME22	23	LC1 D25	LS1 D2531	DF2 CA25	25	6050	LRD 22
		ATS 01N222QN		23	LC1 D25	LS1 D2531	DF2 CA25	25	6050	LRD 22
5	28.5	ATS 01N232QN		32	LC1 D32	GK1 EM	DF2 EA40	40	7200	LRD 3353
8.5	35	ATS 01N244Q	GV3 P40	40	LC1 D38	GK1 EM	DF2 EA40	40	8000	LRD 3355
2	42	ATS 01N244Q	GV3 P50	50	LC1 D50	GK1 FM	DF2 FA63	63	8000	LRD 3357
0	57	ATS 01N272Q	GV3 P65	65	LC1 D65	GK1 FM	DF2 FA63	63	9000	LRD 3359
7	69	ATS 01N272Q	GV3 ME80	80	LC1 D80	GK1 FM	DF2 FA80	80	9000	LRD 3363
5	81	ATS 01N285Q	GV7 RE100	100	LC1 D95	GK1 FM	DF2 FA100	100	9000	LRD 3365

Presentation: pages 1/2 and 1/3

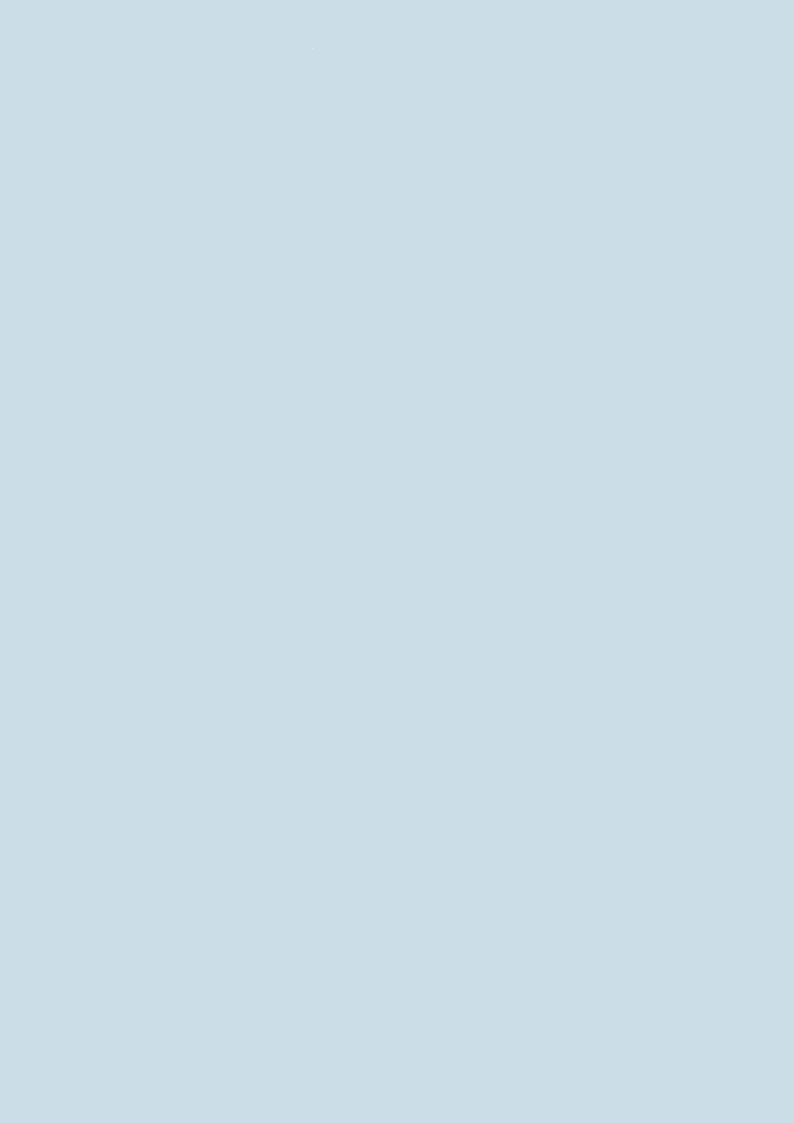
Characteristics: pages 1/4 and 1/5

References: page 1/6

Dimensions: page 1/7

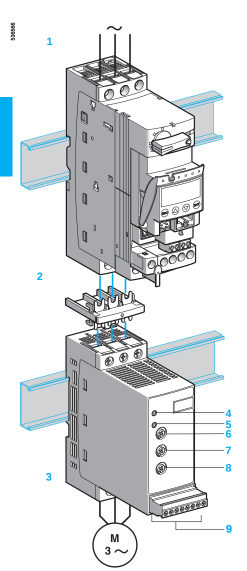
690 V power supply, type 1 coordination

Coı	Components to be combined in accordance with standards IEC 60947-1 and IEC 60947-4-2										
Com	Combine either circuit-breaker (light blue columns), contactor, starter, or switch/fuse (dark blue columns), contactor, starter										
Motor		Starter			Type of contactor	Type of switch or switch	Am fuses	l Bud	l²t	Thermal overload relay	
		Class 10	Telemecanique	Rating	Contactor	disconnector (base unit)	Reference	Rating		Overload relay	
kW	Α			Α				Α	A²s		
M1		A1	Q1		KM1	Q2				F4	
30	33	ATS 01N230LY	GV3 P40 + GV AN11	3040	LC1 D50	GK1 EM	DF2 EA40	40	7200	LRD 3355	
37	40	ATS 01N244LY	GV3 P65 + GV AN11	4865	LC1 D65	GK1 FM	DF2 FA63	63	8000	LRD 3359	
55	58	ATS 01N272LY	GV3 ME80 + GV3 A01	5680	LC1 D115	GK1 FM	DF2 FA80	80	9000	LRD 3363	
75	75.7	ATS 01N285LY	GV7 RE100 + GV7 AE11	60100	LC1 D150	GK1 FM	DF2 FA100	100	9000	LRD 3365	



2 - Altistart U01 soft starters for asynchronous motors

■ Presentation	pages 2/2 and 2/3
■ Characteristics	pages 2/4 and 2/5
References	page 2/0
■ Dimensions	page 2/
Schemes	pages 2/8 to 2/1



Presentation

The Altistart U01 is a soft start/soft stop unit for asynchronous motors. It is designed primarily for combinations with TeSys U controller-starters.

When combined with a TeSys U 1 controller by means of a connector 2, the Altistart U01 3 is a power option which provides the "Soft start/soft stop" function. The result is a unique, innovative motor starter.

Using the Altistart U01 starter enhances the starting performance of asynchronous motors by allowing them to start gradually, smoothly and in a controlled manner. It prevents mechanical shocks, which lead to wear and tear, and limits the amount of maintenance work and production downtime.

The Altistart U01 limits the starting torque and current peaks on starting, on machines which do not require a high starting torque.

The Altistart U01 is designed for the following simple applications:

- Conveyors
- Conveyor belts
- Pumps
- Fans
- Compressors
- Automatic doors and gates
- Small cranes
- Belt-driven machines, etc.

The Altistart U01 is compact and easy to install. It complies with standards IEC/EN 60947-4-2, carries UL, CSA, C-Tick, CCC certifications and C€ marking.

■ ATSU 01N2••LT soft start/soft stop units

- □ Control two phases of the motor power supply to limit the starting current and for deceleration
- □ Internal bypass relay
- ☐ Motor power ratings ranging from 0.75 kW to 15 kW
- ☐ Motor supply voltages ranging from 200 V to 480 V, 50/60 Hz.

An external power supply is required for controlling the starter.

Description

- Altistart U01 soft start/soft stop units are equipped with:
- □ A potentiometer for setting the starting time 6
- □ A potentiometer for setting the deceleration time 8
- □ A potentiometer for adjusting the start voltage threshold according to the motor
- □ 1 green LED 4 to indicate that the unit is switched on
- $\hfill \square$ 1 yellow LED 5 to indicate that the motor is powered at nominal voltage, if it is connected to the starter
- □ A connector 9:
 - 2 logic inputs for Run/Stop commands
 - 1 logic input for the BOOST function
 - 1 logic output to indicate the end of starting
- 1 relay output to indicate the starter has a power supply fault or the motor has reached a standstill at the end of the deceleration stage

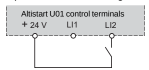
Description of a TeSys U controller-starter

Please consult the "TeSys U starters - open version" catalogue.

ATSU 01N2 •• LT soft start unit functions

2-wire control

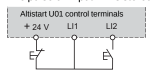
The run and stop commands are controlled by a single logic input. State 1 of logic input LI2 controls starting and state 0 controls stopping.



Wiring diagram for 2-wire control

■ 3-wire control

The run and stop commands are controlled by 2 different logic inputs. Stopping is achieved when logic input LI1 opens (state 0). The pulse on input LI2 is stored until input LI1 opens.



Wiring diagram for 3-wire control

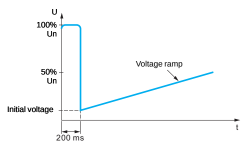
■ Starting time

Controlling the starting time means that the time of the voltage ramp applied to the motor can be adjusted to obtain a gradual starting time, dependent on the motor load.

■ Voltage boost function via logic input

Activating the BOOST logic input enables the function for supplying a starting overtorque capable of overcoming any mechanical friction.

When the input is at state 1, the function is active (input connected to the + 24 V) and the starter applies a fixed voltage to the motor for a limited time before starting.



Application of a voltage boost equal to 100% of the nominal motor voltage

End of starting

☐ Application function for logic output LO1

ATSU 01N2••LT soft start/soft stop units are equipped with an open collector logic output LO, which indicates the end of starting when the motor has reached nominal speed.

Environmental chara	acteristics											
Type of starter			ATSU 01N2	∙LT								
Conformity to standards			Altistart U01 e international s control device	electror standa	rds and	the re	commen	dations	relating	g to electri	cal in	
Electromagnetic compatibility	/ EMC			<u> </u>								
	Conducted and radiated emissions		CISPR 11 leve	CISPR 11 level B, IEC 60947-4-2, level B								
	Harmonics		IEC 1000-3-2	, IEC 1	000-3-4	ļ						
	EMC immunity		EN 50082-2, I	EN 500	082-1							
	Electrostatic discharge		IEC 61000-4-	2 level	3							
	Immunity to radiated radio- electrical interference		IEC 61000-4-	3 level	3							
	Immunity to electrical transients		IEC 61000-4-	4 level	4							
	Voltage/current impulse		IEC 61000-4-	5 level	3							
	Conducted and radiated emissions		IEC 61000-4-	6 level	3							
Immunity to conducted interference caused by radio-electrical fields			IEC 61000-4-	11								
	Damped oscillating waves		IEC 61000-4-	12 leve	el 3							
CE marking			The starters of IEC/EN 6094		markin	ng in a	ccordanc	e with the	ne Euro	opean low	volta	ge directives
Product certifications			UL, CSA, C-T	ick and	322							
Degree of protection			IP 20									
Degree of pollution			2 conforming	to IEC/	/EN 609	47-4-	2					
Vibration resistance			1.5 mm peak to peak from 3 to 13 Hz, 1 gn from 13 to 150 Hz, conforming to IEC/EN 60068-2-6							to IEC/EN		
Shock resistance			15 gn for 11 ms conforming to IEC/EN 60068-2-27									
Relative humidity			595% without condensation or dripping water conforming to IEC 60068-2-3									
Ambient temperature around	Storage	°C	- 25+ 70 conforming to IEC/EN 60947-4-2									
the unit Operation			- 10+ 40 without derating, up to 50°C with current derating of 2% per °C above 40°C									
Maximum operating altitude			1000 without	deratin	ıg (abov	e this	, derate th	ne curre	nt by 2	.2% per ac	dditio	nal 100 m)
	Operating position Maximum permanent angle in relation to the normal vertical mounting position			10° 10°								
Electrical characteri	stics											
Type of starter			ATSU 01N2	●LT								
Category of use	Conforming to IEC 60947-4-2		Ac-53b									
Rated operating voltage	3-phase ∼ voltage	٧	200 - 10% to	480 + 1	10%							
Frequency		Hz	50 - 5% to 60 + 5%									
Output voltage			Maximum 3-p	hase v	oltage e	equal	to line su	oply volt	age			
Control supply voltage			24 V , 100 r	nA ± 10	0%							
Rated operating current		Α	632									
Adjustable starting time		s	110									
Adjustable deceleration time		s	110									
Starting torque		%	30 80% of I	OOL m	otor sta	rting to	orque					
Type of starter	ATSU		01N206LT	01	N209LT	•	01N212	LT	01N2	22LT	01N	232LT
Control power supply consun	nption		24 V ==, 65 m.							, 100 mA		
Power dissipated	At full load at end of starting	w	1.5	1.5	5		1.5		2.5		2.5	
·	In transient state at 5 times the rated operating current	In transient state at 5 times the W 61.5 91.5 121.5		121.5		222.5		322	.5			
Type of starter			ATSU 01N206	SLT to	ATSU 0	1N222	2LT	ATSU (01N232	2LT		
Use												
Starting time	Starting time	s	1	5		10		1		5		10
	Maximum number of cycles per		100	20		10		50		10		5
Full voltage state or starter at standstill	hour											
	-											

Presentation: pages 2/2 and 2/3

References: page 2/6

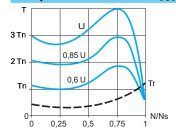
Dimensions: page 2/7

Schemes: pages 2/8 to 2/11

Electrical chara	cteristics (continued)	
Logic input power supp and control) + 24 V, COM	bly (electrically isolated between power	24 V ± 10% Isolated Max. current 100 mA
Logic inputs LI1, LI2, BOOST Stop, run and boost on st	art-up functions	Logic inputs with impedance 27 k Ω ; 24 V power supply (U max 40 V) Max. current 8 mA State 0 if U < 5 V and I < 0.2 mA State 1 if U > 13 V and I > 0.5 mA
Logic output LO1 End of starting signal		Open collector logic output: External 24 V power supply (minimum 6 V, maximum 30 V) Max. current 200 mA
Relay output R1A R1C		Normally open (N/O) contact Minimum switching capacity: 10 mA for 6 V $\overline{}$ Maximum switching capacity on inductive load (cos ϕ = 0.5 and L/R = 20 ms): 2 A for 250 V \sim or 30 V $\overline{}$ (AC-15) Maximum operating voltage 440 V
LED signalling	Green LED	Starter powered up
	Yellow LED	Nominal voltage reached

•				
Connections (maximu	ım connection capacity and t	ighteni	ng torque)	
Power circuit			Connection	to Ø 4 mm screw clamps
Flexible wire without cable	1 conductor	mm²	1.510	8 AWG
end	2 conductors	mm²	1.56	10 AWG
Flexible wire with cable end	1 conductor	mm²	16	10 AWG
	2 conductors	mm²	16	10 AWG
Rigid wire	1 conductor	mm²	110	8 AWG
	2 conductors	mm²	16	10 AWG
Tightening torque		N.m	1.92.5	
Control circuit			Screw conr	nector
Flexible wire without cable	1 conductor	mm²	0.52.5	14 AWG
end	2 conductors	mm²	0.51.5	16 AWG
Flexible wire with cable end	1 conductor	mm²	0.51.5	16 AWG
	2 conductors	mm²	0.51.5	16 AWG
Rigid wire	1 conductor	mm²	0.52.5	14 AWG
	2 conductors	mm²	0.51	17 AWG
Tightening torque		N.m	0.5	

Torque characteristics (typical curves)



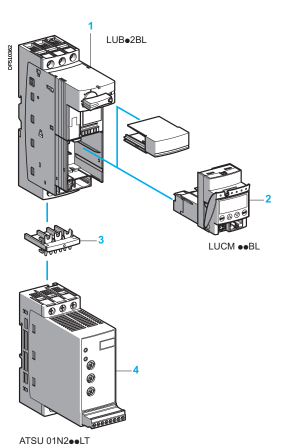
The diagram opposite shows the torque/speed characteristic of a cage motor in relation to the

The torque varies in line with the square of the voltage at a fixed frequency. The gradual increase in the voltage prevents the instantaneous current peak on power-up.

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ATSU	011	N222L	.7



Sof	t start/so	ft stop ur	nits for 0.7	5 to 15 kW	motors			
(can	be combine	ed with the	TeSys U star	ter)				
Moto	or			Starter				
	or power (1) V 230 V	400 V	460 V	Nominal current	Reference	Weight		
kW	HP	kW	HP	Α		kg		
3-ph	3-phase supply voltage: 200480 V 50/60 Hz							
0.75 1.1	1 1.5	1.5 2.2 3	2 3	6	ATSU 01N206LT	0.340		
1.5 -	2 -	_ 4	5 -	9	ATSU 01N209LT	0.340		
2.2 3	3 -	5.5 -	7.5 -	12	ATSU 01N212LT	0.340		
4 5.5	5 7.5	7.5 11	10 15	22	ATSU 01N222LT	0.490		
7.5	10	15	20	32	ATSU 01N232LT	0.490		

Accessorie			
Description	Used for starter	Reference	Weight kg
Power connector between ATSU 01N2••LT and TeSys U	ATSU 01N2●●LT	VW3 G4104	0.020

TeSys U starter and soft start unit combinations

Numerous possibilities for combinations and options are offered.
Please consult the "TeSys U Starters-open version" specialist catalogue.

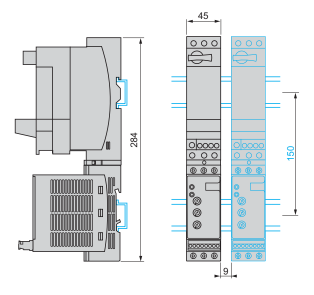
Motor power		Soft starter	TeSys U	TeSys U		
Voltage	Voltage		_	Power base	Control unit (2)	
230 V kW/ <i>HP</i>	400 V kW	460 V <i>HP</i>				
0.75/1	1.5	2	ATSU 01N206LT	LUB 12	LUC● 05BL	
1.1/1.5	2.2/3	3	ATSU 01N206LT	LUB 12	LUC● 12BL	
1.5/2	-	_	ATSU 01N209LT	LUB 12	LUC● 12BL	
	4	5	ATSU 01N209LT	LUB 12	LUC● 12BL	
2.2/3	-	-	ATSU 01N212LT	LUB 12	LUC● 12BL	
3/-	5.5	7.5	ATSU 01N212LT	LUB 32	LUC● 18BL	
4/5	7.5	10	ATSU 01N222LT	LUB 32	LUC● 18BL	
5.5/7.5	11	15	ATSU 01N222LT	LUB 32	LUC● 32BL	
7.5/10	15	20	ATSU 01N232LT	LUB 32	LUC● 32BL	

Example of a starter-motor combination with:

- 1 non-reversing power base for DOL starting (LUB•2BL)
- 2 control unit (LUCM ●BL) 3 power connector (VW3 G4104)
- 4 Altistart U01soft start/soft stop unit (ATSU 01N2●●LT)
- (1) Standard motor power ratings, HP power ratings indicated according to standard UL 508.
- (2) Depending on the configuration of the chosen TeSys U starter, replace the with A for standard, B for expandable, and M for multifunction.

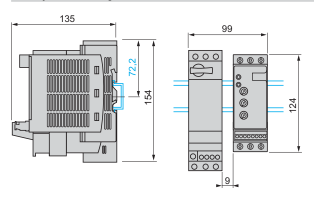
TeSys U combination (non-reversing power base) and ATSU 01N206LT to ATSU 01N212LT

Mounting on ∟r (35 mm) rail with VW3 G4104 connector



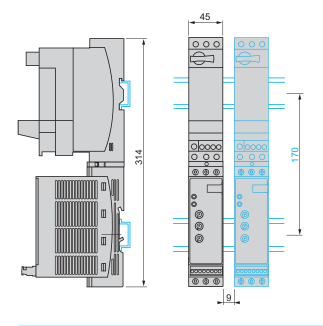
TeSys U combination (non-reversing or reversing power base) and ATSU 01N206LT to ATSU 01N212LT

Side by side mounting



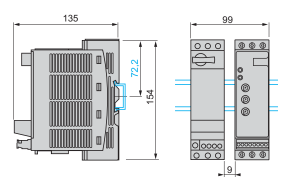
TeSys U combination (non-reversing power base) and ATSU 01N222LT to ATSU 01N232LT

Mounting on ∟r (35 mm) rail with VW3 G4104 connector

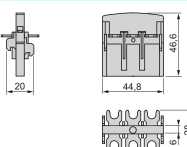


TeSys U combination (non-reversing or reversing power base) and ATSU 01N222LT to ATSU 01N232LT

Side by side mounting



VW3 G4104 connector



Presentation: pages 2/2 and 2/3

Characteristics: pages 2/4 and 2/5

References: page 2/6

Schemes: pages 2/8 to 2/11

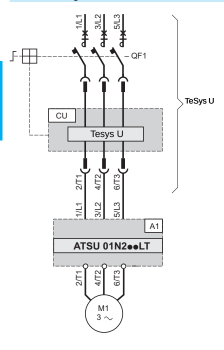


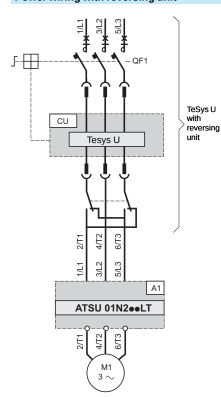
For 0.75 to 15 kW motors

ATSU 01N2 • LT soft start/soft stop units

Power wiring

Power wiring with reversing unit





Compatible components (For full references, see pages 1/16 and 1/17 or refer to our catalogue: "Motor starter solutions - Control and protection components")

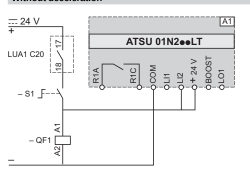
Code	Description
A1	Soft start/soft stop unit
QF1	TeSys U controller-starter
CU	TeSys U control unit

For 0.75 to 15 kW motors

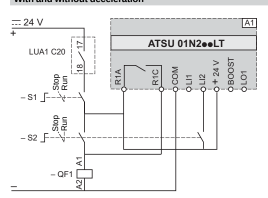
ATSU 01N2eeLT soft start/soft stop units (continued)

Automatic 2-wire control

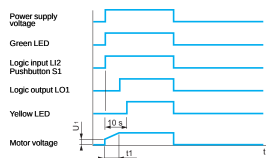
Without deceleration

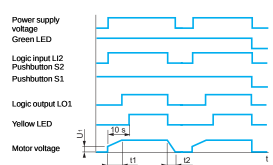


With and without deceleration



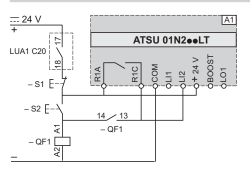
Functional diagrams



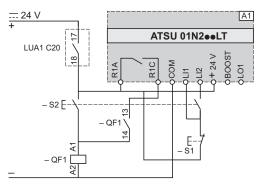


Automatic 3-wire control

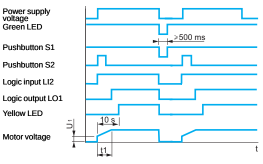
Without deceleration



With deceleration

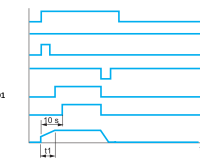


Functional diagrams



Power supply voltage Green LED Logic input LI2 Pushbutton S2 Logic input LI1 Pushbutton S1

Logic output LO1 Yellow LED Motor voltage



- A1: Soft start/soft stop unit S1, S2: XB4 B or XB5 B pushbuttons QF1: TeSys U controller-starter
- t1: Acceleration time can be controlled by a potentiometer
- t2: Deceleration time can be controlled by a potentiometer
- U₁: Starting time can be controlled by a potentiometer

Presentation: pages 2/2 and 2/3

Characteristics: pages 2/4 and 2/5

References: page 2/6

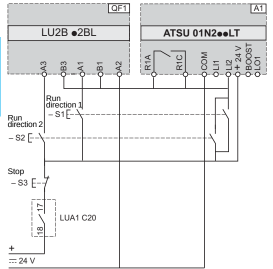
Dimensions: page 2/7

For 0.75 to 15 kW motors

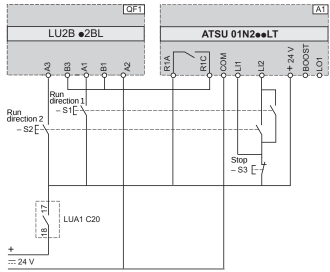
ATSU 01N2 •• LT soft start/soft stop units (continued)

Automatic 3-wire control, with reversing unit

Without deceleration



With deceleration



QF1: TeSys U controller-starter with reversing unit

A1: Soft start/soft stop unit

S1, S2, S3: XB4 B or XB5 B pushbuttons

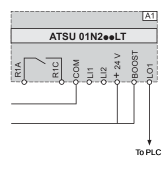
S3: minimum depression time 500 ms

QF1: TeSys U controller-starter with reversing unit

A1: Soft start/soft stop unit

S1, S2, S3: XB4 B or XB5 B pushbuttons

Boost on starting and end of starting signal



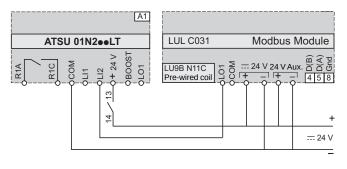
A1: Soft start/soft stop unit

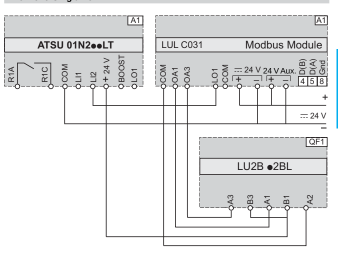
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For 0.75 to 15 kW motors

ATSU 01N2 • LT soft start/soft stop units (continued)

Automatic control with Modbus communication module, with and without deceleration With reversing unit





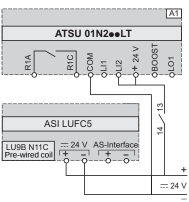
Function	Register	Bit	Value				
Powering dov	n TeSys U and AT	rsu					
_	704	0	0				
Automatic co	ntrol without dece	eleration					
Run	700	0	1				
Stop	704	0	0				
Automatic control with deceleration							
Run	700	0	1				
Soft stop	700	0	0	·			

Function Register		Bit	Value					
Powering up TeSys U and ATSU								
Forward	704	0	1					
Reverse	704	1	1					
Powering down TeSys U and ATSU								
Forward	704	0	0					
Reverse	704	1	0					
Automatic con	trol without dece	eleration						
Run	700	0	1					
Stop forward	704	0	0					
Stop reverse	704	1	0					
Automatic control with deceleration (forward or reverse)								
Run	700	0	1					
Soft stop	700	0	0					
14 0 6 4 4 4	A + O = + + + + + + + + + + + + + + + + +							

A1: Soft start/soft stop unit

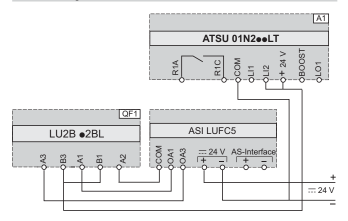
A1: Soft start/soft stop unit QF1: TeSys U controller-starter with reversing unit

Automatic control with AS-Interface communication module, without deceleration Without reversing unit With reversing unit



			<u> </u>		
			24 V		
Function			Bit	Value	
Power-up and	aut	omatic control	without de	eceleration	
Run			D0	1	
Stop		-	D0	0	

A1:	Sof	t start/	'soft	stop	unit



Function	Bit	Value	
Power-up and automatic cor	ntrol without dec	eleration	
Run forward	D0	1	
Stop	D0	0	
Run reverse	D1	1	
Stop	D1	0	

A1: Soft start/soft stop unit

QF1: TeSys U controller-starter with reversing unit

Presentation: pages 2/2 and 2/3 Characteristics: pages 2/4 and 2/5 References: page 2/6

Telemecanique

page 2/7

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