Soft starters

Altistart 01

The *starting* solution...



For single-phase and 3-phase asynchronous motors from 0.37 to 75 kW / 3 to 85 A.





Altistart 01

Welcome to the Simply Smart* world, compliments of Telemecanique...

The Altistart 01 combines compactness and simplicity for motor starters whilst providing complete smoothness.

The most compact in its category!

Functions related to the requirements of your machine...

For suppressing torque surges on starting (freewheel stop).

For suppressing

torque surges on

and soft stopping.

current peaks

and suppression

of voltage drops.

Limitation of

starting



Altistart 01N1 from 3 to 12 A

Minimum dimensions to further reduce the size of your enclosures.



Dimensions:

(up to 6 A) width : 22,5 mm

height: 100 mm depth: 100 mm

Starting-up assured using the "Boost" function (for difficult starting conditions).

Plug-in connector for control part.



(up to 12 A) width: 45 mm height: 124 mm depth: 113 mm

Put an end to surges that can cause unnecessary wear to your machines, adversely affect your production or even be the source of incidents! Select soft starting and stopping for your asynchronous motors in optimal conditions for:

- the machine being driven,
- the mains supply,
- the motor.

Maximum simplicity!

- Very easy to set-up:
 - Simplified cabling and connection (same components as used for an electromechanical starter).
- Quick adjustments:
 - adjustable starting and deceleration times: 5 s or 10 s.
 - Adjustable unjamming torque.
- Simple diagnostics by two LEDs.
- Signalling on completion of starting.
- 24 V integrated power supply (ATS01N2....).

EMC pollution mastered

Integrated bypass contactor.

Assured economy

■ Save time with quick setting-up, prevent premature wear of your machines...

For suppressing torque surges on starting, soft stopping... and for control at any instant of your application.



Altistart 01N2

from 6 to 32 A

Altistart 01 model U from 6 to 32 A

■ Control and communication functions with TeSys® model U.



Standards and certifications IEC/EN 60947-4-2, C-TICK









Tailor-made solutions...



Ease of use with complete motor starters

Increase performance and simplify the design and setting-up of your installations by combining the Altistart 01 starter with Telemecanique components.

Guaranteed combinations!

- Selection guides with the various appropriate components.
- Circuit-breakers,
- Differential circuit-breakers,
- Contactors...

Simplified integration in enclosures

- Perfect mechanical assembly for ease of mounting.
- Minimum dimensions.

Optimal safety

- Magnetic protection in event of short-circuit
- Thermal protection in event of overload...

■ Circuit-breakers,

■ Contactors....



A small investment for big advantages



Mounting kit Simplified mounting, optimised size.



1st motor starter-controller: TeSys® model U.

With TeSys® model U, benefit from

a unique motor starter solution:

■ Perfect integration

in automation systems

- Information regarding the motor status.
- Remote access to this information by bus or local access using the multifunction control unit and Power *Suite* parametering software.
- Openness to applications provided by function modules.

...for your applications



Power: from 0.37 to 5.5 kW

Power: from 0.75 to 15 kW



Small compressors.

Fans.

Small conveyors. Automatic doors...

Reduction of surges on starting:

- Suppression of mechanical wear by eliminating slipping belts.
- Increase in service life of machines.
- Reduction of mechanical shocks.

Pumps.

Fans.

Conveyors, mats. Washing gantries...

- Controlled deceleration:
 - pressure surges eliminated,
 - protection of loads being handled,
 - soft stopping.
- Limitation of current peaks on starting:
 - reduction of power installed,
 - voltage drops limited.
- Starting "Boost":
 - starting assured whatever the conditions (gantry).



Advanced systems.

Decentralised architectures.

Pumps.

Fans.

Conveyors.

Washing gantries...

- Open to all communication protocols.
- Be aware of the various machine states:
 - overload, underload,
 - machine wear (number of operations, operating time, etc.).
- Protection of motors.



Soft start units from 0.37 to 5.5 kW

3-phase 200 to 480 V

210 V	230 V	400 V	460 V	Nominal current	References	Dimensions
HP	kW/HP	kW	HP	Α	Starter	width x height x depth
-	0.37/0.5	1.1	0.5	3	ATS 01N103FT	22.5 x 100 x 100 mm
-	0.55/-	-	1.5			
0.5	0.75/1	2.2	2	6	ATS 01N106FT	22.5 x 100 x 100 mm
-	1.1/1.5	-	3			
1	1.5/2	4	5	9	ATS 01N109FT	45 x 124 x 113 mm
1.5	2.2/3	5.5	7.5	12	ATS 01N112FT	45 x 124 x 113 mm

⁽¹⁾ Please refer to our catalogue to obtain the complete reference.

neierences						
Circuit-breaker(1) Contactor						
GV2ME●●	LC1K06 or LC1D09					
GV2ME••	LC1K06 or LC1D09					
GV2ME14	LC1K09 or LC1D09					
GV2ME16	LC1K12 or LC1D12					

Soft start - soft stop units from 0.75 to 15 kW (1)

3-phase 200 to 240 V / 380 to 415 V / 440 to 480 V

230 V	400 V	460 V	Nominal current	References	Dimensions	References
kW/HP	kW	HP	Α	Starter (2)	width x height x depth	Circuit-breaker (3)
0.75/1	1.5	2	6	ATS 01N206 ••	45 x 124 x 113 mm	GV2ME••
1.1/1.5	2.2	3				
1.5/2	3	5	9	ATS 01N209 ••	45 x 124 x 113 mm	GV2ME14
	4	_				
2.2/3	5.5	7.5	12	ATS 01N212••	45 x 124 x 113 mm	GV2ME16
3/-	-	-				
4/5	7.5	10	22	ATS 01N222••	45 x 154 x 113 mm	GV2ME••
5.5/7.5	11	15		1		
7.5/10	15	20	32	ATS 01N232••	45 x 154 x 113 mm	GV2ME32

Model U soft start - soft stop units from 0.75 to 15 kW combined with TeSys model U

3-phase 200 to 480 V

230 V	400 V	460 V	Nominal current	References	Dimensions	References TeSys model U starter-controller	
kW/HP	kW	HP	Α	Model U starter	width x height x depth	Power base	Control unit (1)
0.75/1	1.5	2	6	ATS U01N206LT	45 x 124 x 113 mm	LUB12	LUC•05BL
1.1/1.5	2.2	3	6	ATS U01N206LT	45 x 124 x 113 mm	LUB12	LUC•12BL
1.5/2	3	-	9	ATS U01N209LT	45 x 124 x 113 mm	LUB12	LUC•12BL
	4	5	9	ATS U01N209LT	45 x 124 x 113 mm	LUB12	LUC•12BL
2.2/3		-	12	ATS U01N212LT	45 x 124 x 113 mm	LUB12	LUC•12BL
3/-	5.5	7.5	12	ATS U01N212LT	45 x 124 x 113 mm	LUB32	LUC•18BL
4/5	7.5	10	22	ATS U01N222LT	45 x 154 x 113 mm	LUB32	LUC•18BL
5.5/7.5	11	15	22	ATS U01N222LT	45 x 154 x 113 mm	LUB32	LUC•32BL
7.5/10	15	20	32	ATS U01N232LT	45 x 154 x 113 mm	LUB32	LUC•32BL

⁽¹⁾ Soft start - soft stop units available up to 75 kW: please refer to our catalogue.
(2) To complete the reference, replace •• by: "LU" for 200 to 240 V / "QN" for 380 to 415 V / "RT" for 440 to 480 V.
(3) Please refer to our catalogue to obtain the complete reference.

⁽¹⁾ To complete the reference, replace the • by:
"A" for a standard unit, "M" for a multifunction unit or "B" for an updateable unit.

The efficiency of Telemecanique branded *solutions*





Opt for the efficiency of Telemecanique branded solutions. When used in combination, Telemecanique products offer **quality solutions**, meeting all your application **automation** and **control function** requirements.

A unique partner, a global presence

Constantly available, worldwide. With more than 5000 points of sale in 130 countries, you can be sure to find the range of products which is right for you and which complies fully with the standards in the country in which they are to be used.



Technical assistance wherever you are.

Our technicians are at your disposal to assist you in finding the optimum solution for your particular needs. Schneider provides you with all necessary technical assistance, throughout the world.

Schneider Electric Industries S.A.S.

Head office

89 boulevard Franklin Roosevelt 92504 Rueil Malmaison Cedex FRANCE

http://www.schneider-electric.com

Owing to changes in standards and equipment, the characteristics given in the text and images in this document are not binding until they have been confirmed with us.

Production: 3000 NR

Photos: Schneider Electric - ImageBank