Altistart® 01
Soft Starts

Soft Starts for Single-Phase and Three-Phase Asynchronous Motors

Low Power Mini Soft Starts .......................... 3
6 to 32 A
208 to 480 V (3-phase)
1/2–20 hp (0.75 to 15 kW)

High Power Mini Soft Starts .......................... 33
32 to 85 A
208 to 690 V (3-phase)
10 to 75 hp (7.5 to 75 kW)

Torque Limiting Soft Starts .......................... 49
3 to 12 A
120 to 480 V (single or 3-phase)
1/4–7.5 hp (0.37 to 5.5 kW)
Product Support and Special Symbols

Product Support

For support and assistance, contact the Product Support Group. The Product Support Group is staffed from 8:00 am until 6:00 pm Eastern time to assist with product selection, start-up, and diagnosis of product or application problems. Emergency phone support is available 24 hours a day, 365 days a year.

Telephone  919-266-8600
Toll Free   888-Square D (888-778-2733)
E-mail     drive.products.support@us.schneider-electric.com
Fax        919-217-6508

Special Symbols

Throughout this catalog, the symbol "v" in a catalog number, for example ATSU01N2vLT, designates a character in the number that varies with the product rating.
Overview

While Altistart® 01 (ATS01) soft starts can be used with almost any motor starter, they now add soft start and soft stop motor control to the TeSys® U-Line family of motor starters.

When an ATS01N2LU/QN/RT or an ATSU01N2LT model is combined with the TeSys U-Line motor starter by means of a power connector, the result is a unique, innovative motor starting solution. A low power soft start installation now has access to all of the benefits of the TeSys U-Line motor starter, including:

- modular design with a standard 45 mm width
- short-circuit and multi-class overload protection
- phase loss, phase imbalance, ground fault, jam, underload, and long-start protection
- fault history
- PC and PDA based programming software
- optional LCD display
- networking capabilities: Modbus, AS-i, DeviceNet, Ethernet TCP/IP, Profibus DP
  - monitoring of motor status
  - remote starting and fault reset
- electronic reversing

The ATSU01N2LT soft start is optimized for installations offering 24 Vdc control power.

The ATS01N2LU/QN/RT soft start is self-powered from the AC line supply and is compatible with all other control power schemes.

The panel space required to install the ATS01 soft start and the TeSys U-Line motor starter is minimal, with a standard 45 mm product width and side-by-side mounting. Please consult the TeSys U-Line motor starter catalog (8502CT0201) for TeSys U-Line mounting information. The catalog is available at www.us.squared.com.

The ATS01 soft start enhances the starting performance of asynchronous motors by allowing them to start gradually, smoothly, and in a controlled manner. It is ideal for applications that do not require high starting torque. It limits starting torque and reduces the current inrush experienced with other motor starting methods.

The transitionless starting method of the ATS01 soft start avoids the torque surges associated with other reduced voltage starting methods.

Using the ATS01 soft start avoids the damage and expense associated with full voltage starting, such as:

- wear and tear to motors, shafts, bearings, clutches, belts, and other attached machinery
- damage to product due to sudden starts and stops
- production downtime and material waste
- maintenance labor and replacement equipment cost

The ATS01 soft start is designed for the following simple applications:

- material handling conveyors
- belt-driven machinery
- fans and pumps
- small compressors
- automatic doors and gates
- process machinery (such as grinders, mixers, and agitators)
- filling lines
- people movers
- any other application that can benefit from stepless reduced voltage starting

The ATS01 low power mini soft start is compact and easy to install. It was designed to meet IEC 60947-4-2, the internationally accepted standard defining soft starts, and carries the following agency approvals: UL, CSA, CCC, C-Tick, and CE.
The Altistart® 01 low power mini soft starts:

- control two phases of the AC voltage supplying the motor to limit starting torque and current
- have motor power ratings of 1/2 to 20 hp (0.75 to 15 kW), three-phase only have a motor voltage range of 208 to 460 V

They are equipped with:

- a potentiometer to set the starting time (3)
- a potentiometer to set the stopping time (5)
- a potentiometer to set the initial voltage applied to the motor when starting begins (4)
- 1 green LED (1) to indicate that soft start power is on
- 1 yellow LED (2) that illuminates 10 seconds after a start command is given indicating that the soft start's voltage ramp is complete, the internal shorting contactor is closed, and the motor is up to speed
- a removable I/O terminal block (6) that includes:
  - 2 logic or control inputs for Run and Stop commands
  - 1 logic or control input for the Boost or Kickstart function
  - 1 open collector logic or signal output to indicate that the soft start ramp is complete and the motor is up to speed
  - 1 normally-open relay contact that is closed when the soft start is running the motor and open if the soft start is faulted or if the motor has stopped
Altistart® 01 soft start functions

- 2-wire control
  The start and stop commands are provided by a single logic or control input. As soon as the state of logic input 2 (LI2) goes high (connected to the LI+ or +24 V terminal), the starting process begins. As soon as the state of LI2 goes low (the connection to LI+ or +24 V is removed), the stopping process begins. No connection to LI1 is required.

- 3-wire control
  The start and stop commands are provided by two different logic or control inputs. While logic input 1 (LI1) is continuously held high (connected to LI+ or +24 V), a momentary high on LI2 will provide a start command. A stop command is issued as soon as LI1 goes low (the connection to LI+ or +24 V is removed). To issue a second start command, reconnect LI1 to LI+ or +24 V and momentarily pull LI2 high.

- Starting and stopping times
  The ATS01 soft start controls the starting and stopping time of the motor by ramping the applied motor voltage up and down. The starting and stopping voltage ramp times can be adjusted from 1 to 10 seconds by means of two potentiometers on the front of the soft start. Since the actual motor starting and stopping times are dependent on the level of the applied load, the scale on the front of the soft start is calibrated from A to E rather than from 1 to 10 seconds, with A being the shortest time and E being the longest time. The starting voltage ramp begins at the AC voltage level set by the Initial Voltage adjustment. See the diagram below for more detail. See page 6 for more information about Initial Voltage.

**Note:** The ATS01 soft start is internally bypassed at the end of the time set by the start time adjustment. If the motor is not up to speed by that time (due to a heavy load), the internal contactor can be damaged, requiring replacement of the soft start.

**SET THE START TIME AT A LEVEL ACHIEVABLE WITH THE MOTOR AT ITS HIGHEST LOAD LEVEL.**

![Wiring diagram for 2-wire control](image1)

![Wiring diagram for 3-wire control](image2)

![Voltage ramp, initial voltage, and boost](image3)
Initial (or starting) voltage

The initial voltage applied to the motor (the level at which the voltage ramp begins) can be adjusted by a potentiometer on the face of the Altistart® 01 (ATS01) soft start. The initial voltage level can be adjusted from approximately 30 to 80% of the AC line voltage. Since the resultant motor torque varies in proportion to the square of the applied voltage (see the diagram below), the scale on the front of the ATS01 is calibrated from A to E rather than from 30 to 80%, with A being the lowest level and E being the highest level. A lower setting will reduce motor current and torque during starting. Set this level to the minimum required that will result in motor rotation immediately after a start command. If no level of adjustment here starts immediate motor rotation, use the Boost function. See the diagram on page 5 for more detail.

Boost (kickstart) function

If the Boost control input is active (connected to LI+ or +24 V) when a start command is given, full line voltage will be applied to the motor for the first 200 mS of soft start operation. Thereafter, the normal voltage ramp will resume. Use this function to start high inertia loads or applications with a high level of starting friction. See the diagram on page 5 for more detail.

Motor up to speed

The ATS01 soft start provides a logic signal to indicate that the starting voltage ramp is complete and the motor is up to speed. This signal is provided by an open collector output illustrated in the diagrams below. An external power supply is required to complete this circuit.

The ATS01 soft start provides a relay contact to indicate either that it has faulted or that it has stopped running the motor. The normally-open contact between terminals R1A and R1C closes when a run command is provided at LI2. The relay contact opens under either one of the following two conditions:
- the contact opens instantly when the soft start experiences a fault condition.
- the contact opens when the motor voltage reaches zero after a stop command.

This information can be used to sequence a contactor if both line isolation and soft stop are needed in the same application.

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**Torque characteristics (typical curves)**

This diagram shows the torque/speed characteristic of a squirrel cage motor in relation to the applied voltage.

The torque varies in proportion to the squared ratio of the applied voltage to the motor's rated voltage at a fixed frequency.

For example, 1/2 voltage results in approximately 1/4 torque.

The gradual increase in the voltage prevents the instantaneous current peak on start up.
## Environment

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS</th>
<th>01N2eELT</th>
<th>01N2eLU</th>
<th>01N2eQN</th>
<th>01N2eRT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conformity to standards</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Altistart® 01 soft starts conform to the strictest international standards and recommendations relating to electrical industrial control devices, in particular the standard IEC 60947-4-2.</td>
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</tr>
</tbody>
</table>

### Electromagnetic compatibility (EMC)

- **Conducted and radiated emissions**: CISPR 11 level B, IEC 60947-4-2, level B
- **Harmonics**: IEC 61000-3-2, IEC 61000-3-4
- **EMC immunity**: EN 50082-2, EN 50082-1
- **Electrostatic discharge**: IEC 61000-4-2 level 3
- **Immunity to radiated radio-frequency electromagnetic field**: IEC 61000-4-3 level 3
- **Immunity to electrical transients**: IEC 61000-4-4 level 4
- **Surge immunity**: IEC 61000-4-5 level 3
- **Immunity to conducted interference caused by radio-electrical fields**: IEC 61000-4-11
- **Immunity to voltage disturbances**: IEC 61000-4-6 level 3
- **Damped oscillating waves**: IEC 61000-4-12 level 3

### CE marking

The soft starts are CE marked on the basis of European directives governing low voltage (72/73/EEC) and EMC (89/336/EEC).

### Product certification

UL, CSA, CCC, and C-Tick

### Degree of protection

IP20

### Degree of pollution

2 (conforming to IEC 60947-4-2)

### Vibration resistance

1.5 mm peak to peak from 3 to 13 Hz, 1 gn from 13 to 150 Hz conforming to IEC 60068-2-6

### Shock resistance

15 gn for 11 ms conforming to IEC 60068-2-27

### Relative humidity

5–95% without condensation or dripping water, conforming to IEC 60068-2-3

### Ambient temperature

- **Storage**: -25 to +70 °C (-13 to +158 °F) conforming to IEC 60947-4-2
- **Operation**: -10 to +40 °C (+14 to +104 °F) without derating, up to 50 °C (122 °F) with current derating of 2% per °C above 40 °C (1.1% per °F above 104 °F)

### Maximum operating altitude

1000 m (3300 ft) without derating. Above this, derate the current by 2.2% per additional 100 m (330 ft).

### Side-by-side mounting

No gap between soft starts is required

### Operating position

Maximum permanent angle in relation to a vertical mounting position: 10° 10°
### Low Power Mini Soft Starts

#### Characteristics

**Electrical characteristics**

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS</th>
<th>U01N2&lt;sub&gt;LT&lt;/sub&gt;</th>
<th>01N2&lt;sub&gt;LU&lt;/sub&gt;</th>
<th>01N2&lt;sub&gt;QN&lt;/sub&gt;</th>
<th>01N2&lt;sub&gt;RT&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category of use</td>
<td>Conforming to IEC 60947-4-2 AC-53b</td>
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<tr>
<td>Rated AC supply voltage</td>
<td>3-phase only</td>
<td>200–480 Vac</td>
<td>200–240 Vac</td>
<td>380–415 Vac</td>
<td>440–480 Vac</td>
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<td>AC line voltage tolerance</td>
<td>-15% to +10%</td>
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<td></td>
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<tr>
<td>Frequency</td>
<td>50 or 60 Hz ± 5%</td>
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</tr>
<tr>
<td>Output voltage</td>
<td>Maximum 3-phase voltage equal to AC supply voltage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control supply voltage</td>
<td>24 Vac/dc ± 10%</td>
<td>No external control power needed.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rated operating current</td>
<td>6, 9, 12, 22, and 32 A</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable starting time</td>
<td>1–10 s</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Adjustable deceleration time</td>
<td>1–10 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starting voltage</td>
<td>30–80% of motor’s rated voltage</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Type of starter**

- **ATSU01N2**
  - 06LT
  - 09LT
  - 12LT
  - 22LT
  - 32LT

**Power dissipated**

- At full load at the end of starting: 1.5 W for 6, 9, 12, and 22 LT; 2.5 W for 32 LT.
- During starting and stopping at 5 times the rated operating current: 61.5 W for 6, 9, 12, and 22 LT; 222.5 W for 32 LT.

**Type of starter**

- **ATS01N2**
  - 06LU/QN/RT
  - 09LU/QN/RT
  - 12LU/QN/RT
  - 22LU/QN/RT
  - 32LU/QN/RT

**Power dissipated**

- At full load at the end of starting: 4 W for 6, 9, 12, and 22 LU/QN; 4.5 W for 32 LU/QN.
- During starting and stopping at 5 times the rated operating current: 64 W for 6, 9, 12, and 22 LU/QN; 224.5 W for 32 LU/QN.

**Starting time**

- ATSU01N2<sub>LT</sub>
  - 1 s
  - 5 s
  - 1 s
  - 5 s

- ATS01N2<sub>LU/QN/RT</sub>
  - Max. number of cycles per hour:
    - 310
    - 20
    - 180
    - 10

### ATS01 Control Terminals

**ATSU01N2<sub>LT</sub>**

- **R1A**
- **R1C**
- **COM**
- **LI1**
- **LI2**
- **24V**
- **BOOST**
- **LO1**

**ATS01N2<sub>LU/QN/RT</sub>**

- **R1A**
- **R1C**
- **COM**
- **LI1**
- **LI2**
- **LI+**
- **BOOST**
- **LO1**

**Control Terminal Description**

- **24 V and COM or LI+ and COM**
  - Control power (electrical isolation between line power and control power)
  - 24 V ±10% from external power supply
  - Connect to terminals +24 V and COM
  - Max. required current 100 mA

- **LI1, LI2, Boost**
  - Logic inputs
  - Stop, Run and Boost (Kickstart) functions
  - 27 kohms input impedance
  - 40 Vdc maximum input signal
  - Max. current 8 mA
  - State 0 if signal < 5 V
  - State 1 if signal > 13 V

- **LO1**
  - End of starting signal
  - Open collector logic output
  - External power supply (minimum 6 Vdc, maximum 30 Vdc)
  - Max current 200 mA

**R1A R1C**

- Relay output
- Fault signal and isolation contactor control
- Normally-open (N.O.) contact
- Minimum switching capacity: 10 mA at 6 Vdc
- Max. switching capacity on inductive load (cos ϕ = 0.5 and L/R = 20 ms): 2 A at 250 Vac or 30 Vdc (AC-15)
- Max. operating voltage 440 Vac

### LED signalling

- **Green LED**
  - Soft start power on
- **Yellow LED**
  - Voltage ramp complete, motor up to speed

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![Telemecanique Logo](https://telemecanique.com)

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com
Connections (Maximum connection capacity and tightening torque)
A customized power connector is supplied with the ATSU01N2●LT soft starts. It eliminates the need for power wiring between the soft start and the TeSys® U-Line motor starter and minimizes the height of the assembly when the two units are mounted one above the other. For ATS01N2●LU/QN/RT soft starts, the power connector is available as an option (part number VW3G4104).

<table>
<thead>
<tr>
<th>Power circuit</th>
<th>Connection onto Ø 4 mm screw terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stranded wire</td>
<td>1 conductor 1.5–10 mm² (16–6 AWG)</td>
</tr>
<tr>
<td>without cable end</td>
<td>2 conductors 1.5–6 mm² (16–10 AWG)</td>
</tr>
<tr>
<td>Stranded wire</td>
<td>1 conductor 1–6 mm² (16–10 AWG)</td>
</tr>
<tr>
<td>with cable end</td>
<td>2 conductors 1–6 mm² (16–10 AWG)</td>
</tr>
<tr>
<td>Solid wire</td>
<td>1 conductor 1–10 mm² (16–8 AWG)</td>
</tr>
<tr>
<td></td>
<td>2 conductors 1–6 mm² (16–10 AWG)</td>
</tr>
</tbody>
</table>

Tightening torque
1.9–2.5 Nm (16.9–22.1 in-lb)

Control circuit
Screw connector

| Stranded wire          | 1 conductor 0.5–2.5 mm² (20–14 AWG) |
| without cable end      | 2 conductors 0.5–1.5 mm² (20–16 AWG) |
| Stranded wire          | 1 conductor 0.5–1.5 mm² (20–16 AWG)  |
| with cable end         | 2 conductors 0.5–1.5 mm² (20–16 AWG) |
| Solid wire             | 1 conductor 0.5–2.5 mm² (20–14 AWG)  |
|                        | 2 conductors 0.5–1 mm² (20–18 AWG)   |

Tightening torque
0.5 Nm (4.4 in-lb)
Low Power Mini Soft Starts
Dimensions

TeSys® U-Line combination (non-reversing power base) and
ATSU01N206LT to ATSU01N212LT or
ATS01206LU/QN/RT to ATS01N212LU/QN/RT
Mounting on 1/16 (35 mm) DIN rail with VW3G4104 connector

TeSys U-Line combination (non-reversing or reversing power base) and
ATSU01N206LT to ATSU01N212LT or ATSU01206LU/QN/RT to ATS01N212LU/QN/RT
Side-by-side mounting
Panel mounting

Mounting on 1/16 (35 mm) DIN rail with VW3G4104 connector

VW3G4104 connector

(1) Gap only required when using a TeSys U type LUCM multifunction control unit in an ambient temperature above 113 °F (45 °C). See TeSys U-Line motor starter catalog number 8502CT0201 for more information.

(2) Retractable screw tabs.
A – ATS01 soft start.
U – TeSys U-Line motor starter.
Altistart® 01 soft start and TeSys® U-Line motor starter combinations
Numerous combination possibilities exist. Consult the TeSys U-Line Motor Starter catalog, number 8502CT0201, for more information.

### Motor Power (1) ATSO1 Rated Current

<table>
<thead>
<tr>
<th>Voltage</th>
<th>kW</th>
<th>hp</th>
<th>A</th>
<th>ATSU01 Soft Start</th>
<th>TeSys U-Line Control Module (2)</th>
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<tbody>
<tr>
<td>230 V</td>
<td>0.75</td>
<td>1</td>
<td>6</td>
<td>ATSU01N206LT</td>
<td>LUB12 LUC05BL</td>
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<td>1.1</td>
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<td>6</td>
<td>ATSU01N206LT</td>
<td>LUB12 LUC12BL</td>
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<td>2</td>
<td>9</td>
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<td></td>
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<td>3</td>
<td>12</td>
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<td>LUB32 LUC08BL</td>
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<td></td>
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<td>–</td>
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<td></td>
<td>4</td>
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<td>5.5</td>
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<td></td>
<td>7.5</td>
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<td>400 V</td>
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<tr>
<td></td>
<td>2.2</td>
<td>–</td>
<td>6</td>
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<tr>
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<td>LUB32 LUC12FU</td>
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### Accessory for ATSO1N2●LU/QN/RT models

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog Number</th>
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<tbody>
<tr>
<td>Power connector between ATSO1 soft start and TeSys U-Line motor starter (included with ATSU01 soft start)</td>
<td>VW3G4104</td>
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See page 12 for equipment selection tables when combining the ATSO1 soft start with other motor starting equipment.
### Altistart® 01 soft start combinations with other Telemecanique motor starting equipment

<table>
<thead>
<tr>
<th>Motor hp</th>
<th>200/208 V</th>
<th>230/240 V</th>
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<tbody>
<tr>
<td>1/2</td>
<td>ATS01N206LU</td>
<td>GV2ME07</td>
</tr>
<tr>
<td>3/4</td>
<td>ATS01N206LU</td>
<td>GV2ME08</td>
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<td>ATS01N206LU</td>
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<td>2</td>
<td>ATS01N209LU</td>
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<td>ATS01N209LU</td>
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<tr>
<td>3</td>
<td>ATS01N212LU</td>
<td>GV2ME16</td>
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<td>GV2ME20</td>
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<td>ATS01N222LU</td>
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<td>10</td>
<td>ATS01N232LU</td>
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<tr>
<td>1.1</td>
<td>ATS01N206QN</td>
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<td>1.5</td>
<td>ATS01N206QN</td>
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<td>2.2</td>
<td>ATS01N206QN</td>
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<td>ATS01N206QN</td>
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<td>ATS01N209QN</td>
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<tr>
<td>5.5</td>
<td>ATS01N212QN</td>
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<td>7.5</td>
<td>ATS01N222QN</td>
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<td>11</td>
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<th>460 V</th>
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<td>ATS01N206RT</td>
</tr>
<tr>
<td>1.5–2</td>
<td>ATS01N206RT</td>
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<td>ATS01N206RT</td>
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<tr>
<td>5</td>
<td>ATS01N209RT</td>
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<tr>
<td>7.5</td>
<td>ATS01N212RT</td>
</tr>
<tr>
<td>10</td>
<td>ATS01N222RT</td>
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<tr>
<td>15</td>
<td>ATS01N222RT</td>
</tr>
<tr>
<td>20</td>
<td>ATS01N232RT</td>
</tr>
</tbody>
</table>

(1) Fuses are not required when using the GV manual starter with motor branch-circuit protection installed per NEC article 430.
(2) The overload relay is not required when using the GV manual starter.
Low Power Mini Soft Starts
Wiring Diagrams

Altistart® 01 soft start and TeSys® U-Line motor starter combinations
ATSU01N2LT
ATS01N2LUQN/RT

Automatic 2-wire control without soft stop

Timing diagram

Notes:

A1: ATS01 soft start
LUB: TeSys U-Line motor starter
LUA1C20: Control circuit contact block for TeSys U-Line motor starter
S1: Selector switch or maintained pushbutton
\(t_1\): 1–10 second adjustable starting time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Optional jumper to select boost.
(2) See page 6 for L01 wiring recommendations.
Altistart® 01 soft start and TeSys® U-Line motor starter combinations

Automatic 2-wire control with or without soft stop

Timing diagram

Notes:

A1: Altistart 01 soft start
LUB: TeSys U-Line motor starter
LUA1C20: Control circuit contact block for TeSys U-Line motor starter
S1, S2: Selector switches or maintained pushbuttons

(1) 1–10 second adjustable starting time
(2) 1–10 second adjustable stopping time
(3) Optional jumper to select boost.
(4) See page 6 for LO1 wiring recommendations.
(5) Use shielded cable if control wiring is longer than 3 feet.

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Altistart® 01 soft start and TeSys® U-Line motor starter combinations

ATSU01N2LT

Automatic 3-wire control without soft stop

Timing diagram

Notes:

A1: ATS01 soft start
LUB: TeSys U-Line motor starter
LUA1C20: Control circuit contact block for TeSys U-Line motor starter
S1, S2: Momentary pushbuttons
t1: 1–10 second adjustable starting time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Optional jumper to select boost.
(2) See page 6 for LO1 wiring recommendations.
Low Power Mini Soft Starts
Wiring Diagrams

Altistart® 01 soft start and TeSys® U-Line motor starter combinations
ATSU01N2oLT
ATS01N2oLUQN/RT

Automatic 3-wire control with soft stop

Timing diagram

Notes:
- A1: ATS01 soft start
- LUB: TeSys U-Line motor starter
- LUA1C20: Control circuit contact block for TeSys U-Line motor starter
- S1, S2: Momentary pushbuttons
- t1: 1–10 second adjustable starting time
- t2: 1–10 second adjustable stopping time
- V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
- (1) Optional jumper to select boost.
- (2) See page 6 for L01 wiring recommendations.
- (3) Use shielded cable if control wiring is longer than 3 feet.

Overview: pages 3–6
Characteristics: pages 7–9
Dimensions: page 10
Selection: pages 11–12

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**Hand-Off-Auto Control with soft stop**

**Timing diagram**

<table>
<thead>
<tr>
<th>Line voltage</th>
<th>S1 Hand Off</th>
<th>Auto Run/Stop</th>
<th>Yellow LED</th>
<th>Logic output LO1</th>
<th>Motor voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 Hand Off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Run/Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic output LO1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

- **A1**: ATS01 soft start
- **LUB**: TeSys U-Line motor starter
- **ATS01N2**: Control circuit contact block for TeSys U-Line motor starter
- **S1**: Selector switch
- **t1**: 1–10 second adjustable starting time
- **t2**: 1–10 second adjustable stopping time
- **V1**: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
- **(1)**: Use shielded cable if control wiring is longer than 3 feet.
- **(2)**: From automated control system.
- **(3)**: Optional jumper to select boost.
- **(4)**: See page 6 for L01 wiring recommendations.
Low Power Mini Soft Starts
Wiring Diagrams

Altistart® 01 soft start and TeSys® U-Line motor starter combinations
ATSU01N2LT
ATS01N2LU/QN/RT

Automatic 3-wire control with reversing without soft stop

Timing diagram

- **Line voltage**
- **S1 - Start forward**
- **S2 - Start reverse**
- **S3 - Stop**
- **Yellow LED**
- **Logic output LO1**
- **Motor voltage**

Note: To prevent possible internal damage to the soft start, wait for the motor to stop before changing motor direction.

Notes:
- **A1**: ATS01 soft start
- **LUB**: TeSys U-Line motor starter
- **LU1C20**: Control circuit contact block for TeSys U-Line motor starter
- **S1, S2**: Momentary pushbuttons
- **S3**: Momentary pushbutton – must be held for a minimum of 1/2 second
- **t1**: 1–10 second adjustable starting time
- **V1**: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
- **(1)**: Optional jumper to select boost.
- **(2)**: See page 6 for L01 wiring recommendations.

Overview: pages 3–6
Characteristics: pages 7–9
Dimensions: page 10
Selection: pages 11–12

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Altistart® 01 soft start and TeSys® U-Line motor starter combinations

ATSU01N2LT

ATSU01N2LU/QL/RT

Automatic 3-wire control with reversing with soft stop

Timing diagram

Line voltage

S1 - Start forward
S2 - Start reverse
S3 - Stop
Yellow LED
Logic output LO1
Motor voltage

Note: To prevent possible internal damage to the soft start, wait for the motor to stop before changing motor direction.

Notes:
A1: ATS01 soft start
LUB: TeSys U-Line motor starter
LU1C20: Control circuit contact block for TeSys U-Line motor starter
S1, S2, S3: Momentary pushbuttons
t1: 1–10 second adjustable starting time
t2: 1–10 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Optional jumper to select boost.
(2) See page 6 for L01 wiring recommendations.
(3) Use shielded cable if control wiring is longer than 3 feet.
Low Power Mini Soft Starts
Wiring Diagrams

Altistart® 01 soft start and TeSys® U-Line motor starter combinations
ATS01N2N0LT
ATS01N2LTU/LUQN/RT

Automatic control with Modbus module with or without soft stop

<table>
<thead>
<tr>
<th>Function</th>
<th>Register</th>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powering down U-Line motor starter and ATS01 soft start</td>
<td>–</td>
<td>704</td>
<td>0</td>
</tr>
<tr>
<td>Automatic control without soft stop</td>
<td>Run</td>
<td>700</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>704</td>
<td>0</td>
</tr>
<tr>
<td>Automatic control with soft stop</td>
<td>Run</td>
<td>700</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Soft stop</td>
<td>700</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes:

A1: ATS01 soft start
LUB: TeSys U-Line motor starter
(1) Optional jumper to select boost.
(2) See page 6 for L01 wiring recommendations.

24 Vdc Supply

Overview: pages 3–6
Characteristics: pages 7–9
Dimensions: page 10
Selection: pages 11–12

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**Altistart® 01 soft start and TeSys® U-Line motor starter combinations**

ATS01N2LT

ATS01N2LU/QN/RT

**Automatic control with Modbus module with reversing with or without soft stop**

### Wiring Diagrams

- **208-480 V**
- **24 Vdc Supply**
- **ATS01N2LT**
- **ATS01N2LU/QN/RT**

---

**Function** | **Register** | **Bit** | **Value**
---|---|---|---
Powering up U-Line motor starter and ATS01 soft start | Forward | 704 | 0 | 1
Reverse | 704 | 1 | 1

Powering down U-Line motor starter and ATSU soft start | Forward | 704 | 0 | 0
Reverse | 704 | 1 | 0

Automatic control without deceleration | 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

**Notes:**

- **A1**: ATS01 soft start
- **LUB**: TeSys U-Line motor starter
  - (1) Optional jumper to select boost.
  - (2) See page 6 for L01 wiring recommendations.

---

**Overview:** pages 3–6
**Characteristics:** pages 7–9
**Dimensions:** page 10
**Selection:** pages 11–12

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# Low Power Mini Soft Starts

## Wiring Diagrams

### Altistart® 01 soft start and TeSys® U-Line motor starter combinations

**ATSU01N2LT**

**ATS01N2LU/QN/RT**

**Automatic control with AS-Interface communication module without soft stop**

---

### Function Table

<table>
<thead>
<tr>
<th>Function</th>
<th>Bit</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Power-up and automatic control without soft stop</td>
<td>D0</td>
<td>1</td>
</tr>
<tr>
<td>Stop</td>
<td>D0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Notes:

- **A1**: ATS01 soft start
- **LUB**: TeSys U-Line motor starter
- (1) Optional jumper to select boost.
- (2) See page 6 for L01 wiring recommendations.

---

### Diagrams

![Diagram 1](image1)

![Diagram 2](image2)

---

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*Courtesy of Steven Engineering, Inc.*
Altistart® 01 soft start and TeSys® U-Line motor starter combinations

ATSU01N2LT

ATS01N2LU/QN/RT

Automatic control with AS-Interface communication module with reversing without soft stop

<table>
<thead>
<tr>
<th>Function</th>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
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<tr>
<td>Power-up and automatic control without soft stop</td>
<td>D0</td>
<td>1</td>
</tr>
<tr>
<td>Run forward</td>
<td>D0</td>
<td>1</td>
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<tr>
<td>Stop</td>
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<td>0</td>
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<tr>
<td>Run reverse</td>
<td>D1</td>
<td>1</td>
</tr>
<tr>
<td>Stop</td>
<td>D1</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes:

A1: ATS01 soft start
LUB: TeSys U-Line motor starter
(1) Optional jumper to select boost.
(2) See page 6 for L01 wiring recommendations.

Overview: pages 3–6
Characteristics: pages 7–9
Dimensions: page 10
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ATS01N2●LU/QN/RT soft start with GV manual starter, or other motor starter

Group motor installation

Non-group motor installation

1. Optional contactor for line isolation and remote control.
2. Other motor starters must provide motor overload protection.

Note: Observe national and local electrical codes when selecting the circuit breaker and other motor starters. See the selection table on page 12 for recommendations on the following components:

- ATS01 soft start
- GV manual starter
- KM1 isolation contactor
- Fuses
- Overload relay

<table>
<thead>
<tr>
<th>Circuit Breaker or Fuses</th>
<th>Other motor starter (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GV Manual Starter</td>
<td>Fuses</td>
</tr>
<tr>
<td>KM1 (1)</td>
<td>Overload Relay</td>
</tr>
<tr>
<td>ATS01</td>
<td>ATS01</td>
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<tr>
<td>Motor</td>
<td>Motor</td>
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<table>
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<tr>
<th>Fusible Disconnect</th>
<th>KM1 (1)</th>
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<tbody>
<tr>
<td>GV Manual Starter</td>
<td>Fuses</td>
</tr>
<tr>
<td>KM1 (1)</td>
<td>Overload Relay</td>
</tr>
<tr>
<td>ATS01</td>
<td>ATS01</td>
</tr>
<tr>
<td>Other motor starter (2)</td>
<td>Motor</td>
</tr>
</tbody>
</table>
ATS01N2LU/QN/RT soft start with GV manual starter, or other motor starter

Manual control without soft stop

**Notes:**

1. Fuses are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
2. Overload protection required if not included in device Q1.
3. Optional jumper to select boost.
4. See page 6 for LO1 wiring recommendations.

---

**Timing Diagram**

- **Green LED:** Line voltage
- **Yellow LED:** LO1
- **Motor voltage:**

---

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Low Power Mini Soft Starts
Wiring Diagrams

ATS01N2●LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter
Hand-Off-Auto control with soft stop and isolation contactor

Timing Diagram

Notes:
A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
KM1: Isolation contactor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1: Selector switch
11: 1–10 second adjustable starting time
12: 1–10 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Optional jumper to select boost.
(4) See page 6 for L01 wiring recommendations.
(5) Use shielded cable if control wiring is longer than 3 feet.
(6) From automated control system.
ATS01N2●LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter

Hand-Off-Auto control with soft stop without isolation contactor

Timing Diagram

Notes:
A1: ATS01 soft start
FU3: Fast-acting UL Listed Class J fuse
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1: Selector switch
t1: 1–10 second adjustable starting time
t2: 1–10 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Optional jumper to select boost.
(4) See page 6 for LO1 wiring recommendations.
(5) Use shielded cable if control wiring is longer than 3 feet.
(6) From automated control system.
Low Power Mini Soft Starts
Wiring Diagrams

ATS01N2●LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic control (2 or 3-wire) with or without soft stop

Timing Diagram

Notes:

A1: ATS01 soft start
FU3: Fast-acting UL Listed Class J fuse
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2: Momentary pushbuttons
S3: Selector switch
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Optional jumper to select boost.
(4) See page 6 for LO1 wiring recommendations.
(5) Use shielded cable if control wiring is longer than 3 feet.
**ATS01N2 LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter**

**Automatic 3-wire control with isolation contactor without soft stop**

**Timing Diagram**

**Notes:**
- **A1**: ATS01 soft start
- **FU1**: Control circuit fuse
- **FU3**: Fast-acting UL Listed Class J fuse
- **KM1**: Isolation contactor
- **OL**: Overload relay
- **Q1**: Manual motor starter or disconnect switch
- **S1, S2**: Momentary pushbuttons
- **t1**: 1–10 second adjustable starting time
- **V1**: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
- **(1)**: Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
- **(2)**: Overload protection required if not included in device Q1.
- **(3)**: Optional jumper to select boost.
- **(4)**: See page 6 for LO1 wiring recommendations.
**ATS01N2●LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter**

**Automatic 3-wire control with isolation contactor with or without soft stop**

**Timing Diagram**

- **Line voltage/ Green LED**
- **Start**
- **Soft Stop**
- **E Stop**
- **Yellow LED**
- **LO1**
- **Motor voltage**

**Notes:**

- **A1:** ATS01 soft start
- **FU1:** Control circuit fuse
- **FU3:** Fast-acting UL Listed Class J fuse
- **KM1:** Isolation contactor
- **OL:** Overload relay
- **Q1:** Manual motor starter or disconnect switch
- **S1, S2, S3:** Momentary pushbuttons
- **t1:** 1–10 second adjustable starting time
- **t2:** 1–10 second adjustable stopping time
- **V1:** Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

1. Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
2. Overload protection required if not included in device Q1.
3. Optional jumper to select boost.
4. See page 6 for LO1 wiring recommendations.
5. Use shielded cable if control wiring is longer than 3 feet.
ATS01N2●LU/QN/RT soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with reversing with or without soft stop

Timing Diagram

Notes:

A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
KM2, KM3: Reversing contactor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2, S3, S4: Momentary pushbuttons
t1: 1–10 second adjustable starting time
t2: 1–10 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Optional jumper to select boost.
(4) See page 6 for LO1 wiring recommendations.
(5) Use shielded cable if control wiring is longer than 3 feet.

Note: To prevent possible internal damage to the soft start, wait for the motor to stop before changing motor direction.

Overview: pages 3–6
Characteristics: pages 7–9
Dimensions: page 10
Selection: pages 11–12
High Power Mini Soft Starts

Overview

The high power portion of the Altistart® 01 (ATS01) family of soft starts extends the product range from 32 to 85 A (20 to 60 hp at 460 V).

The high power ATS01 soft starts are sized for heavy duty applications with:

- starting and stopping times up to 25 seconds
- ambient operating temperatures up to 130 °F (55 °C) without derating
- altitudes up to 6600 feet (2000 m) without derating

This range of the ATS01 family is compatible with most common industrial and commercial 3-phase motor voltages (208 V to 575 V) and 110 V control power.

The ATS01 was designed to meet IEC 60947-4-2, the internationally accepted standard defining soft starts. It is UL Listed, CSA Certified, and CE Marked.

As with the low power ATS01N2 models, the four high power models are designed to:

- improve the performance of asynchronous motors by allowing them to start and stop gradually, smoothly, and in a controlled manner.
- limit starting torque and greatly reduce the current inrush experienced with other motor starting methods. They are ideal for applications that do not require high starting torque.

The high power ATS01 soft starts control two phases of the AC voltage supplying the motor to limit starting torque and current.

The transitionless starting method of the ATS01 soft start avoids the torque surges associated with electromechanical reduced voltage starting methods.

Using the ATS01 soft start avoids the damage and expense associated with full voltage starting.

In addition, these soft starts limit the power demands on an installation’s electrical network, eliminating brown out conditions and the nuisance tripping of sensitive electrical devices caused by the starting of larger motors.

The ATS01 soft start is ideal for applications powered by generators. Soft starting a motor reduces the peak demands on the supplying generator, freeing generator capacity for other needs or reducing the generator size needed for the installation.

Integration is simple with standard 2 or 3-wire control, isolation contactor control, and DIN rail mounting.

Description

The Altistart 01 high power mini soft start is equipped with:

- 1 yellow LED (1) that illuminates after the soft start's voltage ramp is complete, the internal shorting contactor has closed, and the motor is up to speed
- 1 green LED (2) to indicate that soft start power is on
- under a door (3) that can be sealed to discourage unauthorized adjustment
- a potentiometer to set the starting time
- a potentiometer to set the stopping time
- a potentiometer to set the initial voltage applied to the motor when starting begins
- integrated control terminals (4)
- pass-through power wiring terminals (5)
Altistart® 01 soft start functions

- 2-wire control
  The start and stop commands are provided by a single control input. Wire the ON/OFF switch across terminals 01 and 03. As soon as terminal 01 is connected to terminal 03, the starting process begins. As soon as the connection between terminals 01 and 03 is opened, the stopping process begins. No connection to terminal 02 is required.

![Wiring diagram for 2-wire control](image1)

- 3-wire control
  The start and stop commands are provided by two different control inputs. Wire a N.C. Stop switch across terminals 01 and 02. Wire a N.O. Start switch between terminals 02 and 03. While the connection between terminals 01 and 02 is maintained, a momentary connection between terminals 02 and 03 initiates the motor starting process. Momentarily opening the connection between terminals 01 and 02 initiates motor stopping. To issue a second start command, reconnect 01 to 02 and momentarily connect 02 to 03.

![Wiring diagram for 3-wire control](image2)

- Starting and stopping times
  The ATS01 soft start controls the starting and stopping time of the motor by ramping the applied motor voltage up and down. The starting and stopping voltage ramp times can be adjusted from 1 to 25 seconds by means of two potentiometers under the protective plastic door.
  Since the actual motor starting and stopping times are dependent on the level of the applied load, the scale on the front of the ATS01 soft start is calibrated from A to E rather than from 1 to 25 seconds, with A being the shortest time and E being the longest time.
  The starting voltage ramp begins at the AC line voltage level set by the Initial Voltage adjustment. See the diagram below for more detail. See page 35 for more information about Initial Voltage.

**Note:** The ATS01 soft start is internally bypassed at the end of the time set by the start time adjustment. If the motor is not up to speed by that time (due to a heavy load), the internal contactor can be damaged, requiring replacement of the soft start.

*SET THE START TIME AT A LEVEL ACHIEVABLE WITH THE MOTOR AT ITS HIGHEST LOAD LEVEL.*

![Voltage start and stop ramps, initial voltage, and up to speed](image3)

---

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Initial (or starting) voltage
The initial voltage applied to the motor (the level at which the voltage ramp begins) can be adjusted by a
potentiometer under the protective plastic door. The initial voltage level can be adjusted from approximately 30 to
80% of the AC line voltage. Since the resultant motor torque varies in proportion to the square of the applied
voltage (see the diagram on page 6), the scale on the face of the Altistart® 01 is calibrated from A to E rather than
from 30 to 80%, with A being the lowest level and E being the highest level. A lower setting will reduce motor
current and torque during starting. Set this level to the minimum required that will result in motor rotation
immediately after a start command.

The Altistart 01 soft start provides a N.O. relay contact to indicate either that it has faulted or that it has stopped
running the motor. The normally-open contact between terminals 04 and 05 closes upon a run command. The
relay contact opens under either one of the following two conditions:
- the contact opens instantly when the soft start experiences a fault condition.
- the contact opens when the motor voltage reaches zero after a stop command.
This information can be used to sequence a contactor if both line isolation and soft stop are needed in the same
application.

Motor up to speed
The ATS01 high power soft start models offer an optional snap-on contact block (N.O. and N.C. contacts) to
indicate that the starting voltage ramp is complete and the motor is up to speed. To receive this optional relay
contact with the ATS01 soft start, order one of part number LAD8N11 for each soft start.

DIN rail mounting
ATS01 models ATS01N230L Y and ATS01S44LY can be DIN rail mounted by means of an adapter kit. Order one
optional DIN rail mounting kit (part number VY1H4101) for each soft start.
High Power Mini Soft Starts
Characteristics

Environment

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS01N2eLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformity to standards</td>
<td>Altistart® 01 soft starts conform to the strictest international standards and recommendations relating to electrical industrial control devices, in particular the standard IEC 60947-4-2.</td>
</tr>
</tbody>
</table>

Electromagnetic compatibility EMC

| Conducted and radiated emissions | CISPR 11 level B, IEC 60947-4-2, level B |
| Harmonics | IEC 61000-3-2, IEC 61000-3-4 |
| EMC immunity | EN 50082-2, EN 50082-1 |
| Electromagnetic compatibility EMC | |
| Conducted and radiated emissions | |
| Harmonics | IEC 61000-4-2 level 3 |
| EMC immunity | IEC 61000-4-3 level 3 |
| Radiated emissions | |
| Harmonics | IEC 61000-3-2, IEC 61000-3-4 |
| Radiated emissions | IEC 61000-4-2 level 3 |
| Immunity to radiated radio-frequency electromagnetic field | IEC 61000-4-4 level 4 |
| Immunity to electrical transients | IEC 61000-4-5 level 3 |
| Immunity to conducted interference caused by radio-electrical fields | IEC 61000-4-11 |
| Immunity to conducted interference caused by radio-electrical fields | IEC 61000-4-6 level 3 |
| Damped oscillating waves | IEC 61000-4-12 level 3 |

e-marking

The soft starts are e-marked on the basis of European directives governing low voltage (72/73/EEC) and EMC (89/336/EEC).

Product certification

UL and CSA

Degree of protection

IP20 on front panel

Degree of pollution

3 (conforming to IEC 60664-1 and UL508)

Vibration resistance

2 gn

Shock resistance

8 gn for 11 ms conforming to IEC 60068-2-27

Relative humidity

5–95% without condensation or dripping water, conforming to IEC 60068-2-3

Ambient temperature around the unit

-25°C to +70°C (+13°F to +158°F) conforming to IEC 60947-4-2

Maximum operating altitude

2000 m (6600 ft) without derating

Above this, derate the current by 0.5% per additional 100 m (330ft).

Side-by-side mounting

No gap between soft starts is required

Operating position

Maximum permanent angle in relation to a vertical mounting position

30°
## Electrical characteristics

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of starter</td>
<td>ATS01N2&lt;sup&gt;LY&lt;/sup&gt;</td>
</tr>
<tr>
<td>Category of use</td>
<td>Conforming to IEC 60947-4-2 AC-53b</td>
</tr>
<tr>
<td>Rated AC supply voltage</td>
<td>3-phase only 208–690 Vac</td>
</tr>
<tr>
<td>AC line voltage tolerance</td>
<td>-15% to +10%</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 or 60 Hz ± 5%</td>
</tr>
<tr>
<td>Output voltage</td>
<td>Maximum 3-phase voltage equal to AC supply voltage.</td>
</tr>
<tr>
<td>Control supply voltage</td>
<td>110 Vac ± 10% (20 VA)</td>
</tr>
<tr>
<td>Rated operating current</td>
<td>32, 44, 72, and 85 A</td>
</tr>
<tr>
<td>Adjustable starting time</td>
<td>1–25 s</td>
</tr>
<tr>
<td>Adjustable deceleration time</td>
<td>1–25 s</td>
</tr>
<tr>
<td>Starting voltage</td>
<td>30–80% of motor's rated voltage</td>
</tr>
</tbody>
</table>

### Power dissipated

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>Power dissipated at full load at the end of starting</th>
<th>Power dissipated during starting and stopping at 3 times the rated operating current</th>
</tr>
</thead>
<tbody>
<tr>
<td>30LY</td>
<td>22 W</td>
<td>184 W</td>
</tr>
<tr>
<td>44LY</td>
<td>22 W</td>
<td>268 W</td>
</tr>
<tr>
<td>72LY</td>
<td>23 W</td>
<td>436 W</td>
</tr>
<tr>
<td>85LY</td>
<td>23 W</td>
<td>514 W</td>
</tr>
</tbody>
</table>

### Starting time

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>Starting time at 3 times the rated operating current</th>
<th>Max. number of cycles per hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>30LY</td>
<td>1 s</td>
<td>360</td>
</tr>
<tr>
<td>44LY</td>
<td>12 s</td>
<td>30</td>
</tr>
</tbody>
</table>

### ATS01 Control Terminals

- **06, 07, 00**: Control power, Ground
  - 110 Vac ± 10% (20 VA)
- **01, 02, 03**: Control inputs – start and stop
  - Not rated for 110 Vac.
- **04, 05**: Relay output
  - Normally-open (N.O.) contact
  - Utilization category AC15 and DC13
  - Minimum switching capacity: 10 mA at 17 Vdc
  - Max. switching capacity on inductive load: 6 A at 250 Vac
  - Max. operating voltage 250 Vac
- **04, 05**: Relay contact is open when soft start is not running or when it is faulted.
- **04, 05**: Normally-open (N.O.) and Normally-closed (N.C.) contact
  - Utilization category AC14, AC15 and DC13
  - Minimum switching capacity: 5 mA at 17 Vdc
  - Rated insulation voltage: 600 V
  - Rated current ≤ 104 °F (40 °C): 10 A
  - Rated making capacity: 140 Aac, 250 Adc
  - Tightening torque: 10.6 in-lb (1.2 Nm)
- **153, 154, 161, 162**: Relay output (optional)
  - Motor up to speed signal
  - Relay changes state when soft start ramp is complete and motor is up to speed.
- **Add-on option**: Up to Speed contact

### LED signalling

- **Green LED**: Soft start power on
- **Yellow LED**: Voltage ramp complete, motor up to speed

---

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## Connections (Maximum connection capacity and tightening torque)

<table>
<thead>
<tr>
<th>Power circuit</th>
<th>Connection onto Ø 4 mm screw terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stranded wire without cable end</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>6–25 mm² (10–4 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>6–25 mm² (10–4 AWG)</td>
</tr>
<tr>
<td>Stranded wire with cable end</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>4–25 mm² (12–4 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>4–16 mm² (12–6 AWG)</td>
</tr>
<tr>
<td>Solid wire</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>6–35 mm² (10–2 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>6–25 mm² (10–4 AWG)</td>
</tr>
</tbody>
</table>

| Tightening torque          | 5 Nₘ (3.7 ft-lb)                       |

<table>
<thead>
<tr>
<th>Control circuit</th>
<th>Screw connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stranded wire without cable end</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
<tr>
<td>Stranded wire with cable end</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
<tr>
<td>Solid wire</td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>0.75–1.5 mm² (18–16 AWG)</td>
</tr>
</tbody>
</table>

| Tightening torque          | 0.7 Nₘ (6.2 in-lb)                      |
| Ground connection          | Tinned connector, Attach using 6 mm screw. |
High Power Mini Soft Starts
Dimensions

ATS01N230LY, ATS01N244LY
For DIN rail mounting, order adapter plate VY1H4101 (1)

ATS01N272LY, ATS01N285LY

Dimensions: in. / mm

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### High Power Mini Soft Starts

#### Selection

<table>
<thead>
<tr>
<th>Motor hp</th>
<th>ATS01 Soft Start</th>
<th>GV Manual Starter</th>
<th>Isolation Contactor</th>
<th>Fast Acting Class J Fuses (1)</th>
<th>Overload Relay (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>ATS01N230LY</td>
<td>GV2ME32</td>
<td>LC1D32</td>
<td>90 A</td>
<td>LRD32</td>
</tr>
<tr>
<td>15</td>
<td>ATS01N244LY</td>
<td>GV3ME63</td>
<td>LC1D50</td>
<td>125 A</td>
<td>LRD3357</td>
</tr>
<tr>
<td>20</td>
<td>ATS01N272LY</td>
<td>GV3ME63</td>
<td>LC1D65</td>
<td>175 A</td>
<td>LRD3359</td>
</tr>
<tr>
<td>25</td>
<td>ATS01N272LY</td>
<td>GV7RE80</td>
<td>LC1D80</td>
<td>200 A</td>
<td>LRD3363</td>
</tr>
<tr>
<td>30</td>
<td>ATS01N285LY</td>
<td>GV7RE80</td>
<td>LC1D80</td>
<td>250 A</td>
<td>LRD3363</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motor hp</th>
<th>ATS01 Soft Start</th>
<th>GV Manual Starter</th>
<th>Isolation Contactor</th>
<th>Fast Acting Class J Fuses (1)</th>
<th>Overload Relay (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>ATS01N230LY</td>
<td>GV2ME32</td>
<td>LC1D32</td>
<td>90 A</td>
<td>LRD32</td>
</tr>
<tr>
<td>25</td>
<td>ATS01N244LY</td>
<td>GV3ME63</td>
<td>LC1D40</td>
<td>110 A</td>
<td>LRD3355</td>
</tr>
<tr>
<td>30</td>
<td>ATS01N244LY</td>
<td>GV3ME63</td>
<td>LC1D50</td>
<td>125 A</td>
<td>LRD3357</td>
</tr>
<tr>
<td>40</td>
<td>ATS01N244LY</td>
<td>GV3ME63</td>
<td>LC1D50</td>
<td>175 A</td>
<td>LRD3359</td>
</tr>
<tr>
<td>50</td>
<td>ATS01N272LY</td>
<td>GV7RE80</td>
<td>LC1D65</td>
<td>200 A</td>
<td>LRD3361</td>
</tr>
<tr>
<td>60</td>
<td>ATS01N272LY</td>
<td>GV7RE80</td>
<td>LC1D80</td>
<td>250 A</td>
<td>LRD3363</td>
</tr>
<tr>
<td>75</td>
<td>ATS01N285LY</td>
<td>GV7RE80</td>
<td>LC1D115</td>
<td>250 A</td>
<td>LRD3363 (3)</td>
</tr>
</tbody>
</table>

(1) Fuses are not required when using the GV manual starter with motor branch-circuit protection installed per NEC article 430.
(2) The overload relay is not required when using the GV manual starter.
(3) Requires separate mounting kit, part number LA7D3064.

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**ATS01N2LY** soft start with GV manual starter, fusible disconnect, or other motor starter

Manual control without soft stop

### Timing Diagram

- **Line voltage**: 04/05
- **Yellow LED LAD8N11**: 
- **Motor voltage**: 

### Notes:

- **A1**: ATS01 soft start
- **FU1**: Control circuit fuse
- **FU3**: Fast-acting UL Listed Class J fuse
- **Q1**: Manual motor starter or disconnect switch
- **t1**: 1–25 second adjustable starting time
- **V1**: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
- **(1)**: Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
- **(2)**: Overload protection required if not included in device Q1.
- **(3)**: LAD8N11 optional up to speed relay output.
ATS01N2-LY soft start with GV manual starter, fusible disconnect, or other motor starter

Hand-Off-Auto control with soft stop and isolation contactor

Notes:

A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
KM1: Isolation contactor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1: Selector switch
t1: 1–25 second adjustable starting time
t2: 1–25 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Use shielded cable if control wiring is longer than 3 feet.
(4) From automated control system.
(5) LAD8N11 optional up to speed relay output.
ATS01N2•LY soft start with GV manual starter, fusible disconnect, or other motor starter

Hand-Off-Auto control with soft stop and without isolation contactor

---

**Notes:**

A1: ATS01 soft start  
FU1: Control circuit fuse  
FU3: Fast-acting UL Listed Class J fuse  
KM1: Isolation contactor  
OL: Overload relay  
Q1: Manual motor starter or disconnect switch  
t1: 1–25 second adjustable starting time  
t2: 1–25 second adjustable stopping time  
V1: Initial motor voltage – adjustable from 30 to 80% of the motor's rated voltage  
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.  
(2) Overload protection required if not included in device Q1.  
(3) Use shielded cable if control wiring is longer than 3 feet.  
(4) From automated control system.  
(5) LAD8N11 optional up to speed relay output.
ATS01N2LY soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic control (2 or 3-wire) with or without soft stop

Notes:
A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2: Momentary pushbuttons
S3: Selector switch

1: 1–25 second adjustable starting time
2: 1–25 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Use shielded cable if control wiring is longer than 3 feet.
(4) LAD8N11 optional up to speed relay output.
ATS01N2**LY soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with isolation contactor without soft stop

Notes:

A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
KM1: Isolation contactor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2: Momentary pushbuttons
t1: 1–25 second adjustable starting time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.

(2) Overload protection required if not included in device Q1.

(3) LAD8N11 optional up to speed relay output.
ATS01N2**LY soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with isolation contactor with or without soft stop

**Timing Diagram**

**Line voltage/ Green LED**
- Start
- Soft Stop
- E Stop
- Yellow LED
- LAD8N11
- Motor voltage

**Notes:**
- **A1:** ATS01 soft start
- **FU1:** Control circuit fuse
- **FU3:** Fast-acting UL Listed Class J fuse
- **KM1:** Isolation contactor
- **OL:** Overload relay
- **Q1:** Manual motor starter or disconnect switch
- **S1, S2, S3:** Momentary pushbuttons
- **t1:** 1–25 second adjustable starting time
- **t2:** 1–25 second adjustable stopping time
- **V1:** Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Use shielded cable if control wiring is longer than 3 feet.
(4) LAD8N11 optional up to speed relay output.
ATS01N2**LY soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with reversing with or without soft stop

**Notes:**

A1: ATS01 soft start
FU1: Control circuit fuse
FU3: Fast-acting UL Listed Class J fuse
KM2, KM3: Reversing contactor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2, S3, S4: Momentary pushbuttons
T1: 1–25 second adjustable starting time
T2: 1–25 second adjustable stopping time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

(1) Fuses FU3 are not required if device Q1 is a GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Use shielded cable if control wiring is longer than 3 feet.

**Notes:** To prevent possible internal ATS01 damage, wait for the motor to stop before changing motor direction.

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8/04

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High Power Mini Soft Starts
Overview
ATS01N1 torque limiting mini soft starts extend the Altistart® 01 (ATS01) product range down into the fractional horsepower arena (3 to 12 A, 1/2 to 3 hp at 208 V). They can control the starting ramp of either a single-phase or a 3-phase motor.

As with other ATS01 models, the torque limiting soft starts make it possible to gradually and smoothly start a motor in a controlled manner. They are ideal for applications that do not require high starting torque. This transitionless starting method eliminates torque surges common with yoke-delta starting methods. Using the ATS01 soft start avoids the damage and expense possible with an across-the-line start.

The ATS01N1 is ideal for the following applications:
- small conveyors for fragile goods, such as bottle conveyors
- constant power machines, such as drills, where the starting torque must be limited

By reducing the starting torque produced by an asynchronous motor, the ATS01N1 soft start extends the motor's starting time. The ATS01N1 soft start ramps up the AC voltage applied to one of the motor terminals. The other motor terminal(s) are supplied full motor starting voltage. Hence, starting current is not reduced.

This range of the ATS01 family is compatible with the following common motor voltages:
- single phase: 115 V and 230 V
- three phase: 208 V, 230 V, and 460 V

The ATS01N1 soft start is compatible with most single-phase motor designs, including split phase induction, capacitor start, and shaded pole.

The Altistart 01 was designed to meet IEC 60947-4-2, the internationally accepted standard defining soft starts, and carries the following agency approvals: UL, CSA, CCC, C-Tick, and CE.

The ATS01N1 series is one of the smallest soft starts on the market. It comes in two frame sizes:
- 22.5 mm wide modules, rated for 3 and 6 A
- 45 mm wide modules, rated for 9 and 12 A

Both can be DIN rail or panel mounted. They can be mounted side-by-side with no gap between soft starts required.

An internal shorting contactor is provided on the 9 A and 12 A ATS01N1 models to eliminate wasted energy and reduce the heat that must be removed from the control panel.

The 9 A and 12 A models offer removable control terminal plugs for ease of wiring and installation.

Description
The ATS01 torque limiting soft start is equipped with:
- a potentiometer to set the starting time (3)
- a potentiometer to set the initial voltage applied to the motor when starting begins (4)
- 1 green LED to indicate that soft start power is on (1)
- 1 yellow LED that illuminates 10 seconds after a start command is given indicating that the soft start's voltage ramp is complete, the internal shorting contactor (9 and 12 A models only) is closed, and the motor is up to speed (2)
- a control terminal with inputs for either 24 Vac/dc or 110–240 Vac control power input (5)
- the control terminal is removable on 9 and 12 A models
Altistart® 01 soft start functions

- Starting and stopping the ATS01N1 soft start:
  The motor starts when both line and control power are supplied to the soft start.
  The soft start will not soft stop the motor. When the run command is removed, the motor will coast to a stop.
  If only line power is removed to stop the motor, reapplying line power will not restart the motor. Soft start control power must also be cycled off and on to restart the motor. In a single-phase application, the soft start will allow the motor to stop when either line or control power is removed.

  **Note:** In a 3-phase application, connect line power to the soft start ONLY when soft start control power is present and motor operation is needed. Applying line power when no soft start control power is present will single phase the connected 3-phase motor.

- Control power
  Control power can be either:
  - 110 to 220 Vac (+/- 10%): terminals CL1/0 and CL2
  - 24 Vac/dc (+/- 10%): terminals CL1/0 (-) and 24 V (+)

- Line power
  Line power must match the voltage rating of the motor and must not exceed 480 V.
  - Single-phase motors
    Power in: ATS01N1 terminals 1/L1 and 5/L3
    Power out: ATS01N1 terminals 2/T1 and 6/T3
  - Three-phase motors
    Power in: ATS01N1 terminals 1/L1, 3/L2, and 5/L3
    Power out: ATS01N1 terminals 2/T1, 4/T2, and 6/T3

- Starting times
  The ATS01N1 soft start controls the starting time of the motor by ramping up the voltage applied to one phase of the motor. The starting voltage ramp time can be adjusted from 1 to 5 seconds by means of the potentiometer on the front of the soft start. Since the actual motor starting time is dependent on the level of the applied load, the scale on the front of the soft start is calibrated from A to E rather than from 1 to 5 seconds, with A being the shortest time and E being the longest time.
  The starting voltage ramp begins at the AC line voltage level set by the Initial Voltage adjustment. See the diagram below for more detail.

  **Note:** The ATS01 soft start is internally bypassed at the end of the time set by the start time adjustment. If the motor is not up to speed by that time (due to a heavy load), the internal contactor can be damaged, requiring replacement of the soft start.

  SET THE START TIME AT A LEVEL ACHIEVABLE WITH THE MOTOR AT ITS HIGHEST LOAD LEVEL.

  ![Voltage start ramp, initial voltage, and up to speed](chart)

- Initial (or starting) voltage
  The initial voltage applied to the motor (the level at which the voltage ramp begins) can be adjusted by a potentiometer on the front of the ATS01N1 soft start. The initial voltage level can be adjusted from approximately 30 to 80% of the AC line voltage level. See the diagram above.
  Since the resultant motor torque varies in proportion to the square of the applied voltage (see the diagram on page 6), the scale on the front of the soft start is calibrated from A to E rather than from 30 to 80%, with A being the lowest level and E being the highest level.
  A lower setting will reduce motor torque during starting.
  Set this level to the minimum required that will result in motor rotation immediately after a start command.
## Environment

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS01N1&lt;sub&gt;soft&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformity to standards</td>
<td>Altistart® 01 soft starts conform to the strictest international standards and recommendations relating to electrical industrial control devices, in particular the standard IEC 60947-4-2.</td>
</tr>
</tbody>
</table>

### Electromagnetic compatibility EMC

<table>
<thead>
<tr>
<th>Conducted and radiated emissions</th>
<th>CISPR 11 level B, IEC 60947-4-2, level B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmonics</td>
<td>IEC 61000-3-2, IEC 61000-3-4</td>
</tr>
<tr>
<td>EMC immunity</td>
<td>EN 50082-2, EN 50082-1</td>
</tr>
<tr>
<td>Electrostatic discharge</td>
<td>IEC 61000-4-2 level 3</td>
</tr>
<tr>
<td>Immunity to radiated radio-frequency electromagnetic field</td>
<td>IEC 61000-4-3 level 3</td>
</tr>
<tr>
<td>Immunity to electrical transients</td>
<td>IEC 61000-4-4 level 4</td>
</tr>
<tr>
<td>Surge immunity</td>
<td>IEC 61000-4-5 level 3</td>
</tr>
<tr>
<td>Immunity to conducted radio-frequency electromagnetic field</td>
<td>IEC 61000-4-11</td>
</tr>
<tr>
<td>Immunity to voltage disturbances</td>
<td>IEC 61000-4-6 level 3</td>
</tr>
<tr>
<td>Damped oscillating waves</td>
<td>IEC 61000-4-12 level 3</td>
</tr>
</tbody>
</table>

### CE marking

The soft starts are CE marked on the basis of European directives governing low voltage (72/73/EEC) and EMC (89/336/EEC).

### Product certification

UL, CSA, CCC and C-Tick.

### Degree of protection

IP20

### Degree of pollution

2 (conforming to IEC 60947-4-2)

### Vibration resistance

1.5 mm peak to peak from 3 to 13 Hz, 1 gn from 13 to 150 Hz conforming to IEC 60068-2-6

### Shock resistance

15 gn for 11 ms conforming to IEC 60068-2-27

### Relative humidity

5–95% without condensation or dripping water, conforming to IEC 60068-2-3

### Ambient temperature

<table>
<thead>
<tr>
<th>around the unit</th>
<th>Storage</th>
<th>-25 to + 70 °C (-13 to +158 °F) conforming to IEC 60947-4-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operation</td>
<td>-10 to + 40 °C (+14 to +104 °F) without derating, up to 50 °C (122 °F) with current derating of 2% per °C above 40 °C (1.1% per °F above 104 °F)</td>
</tr>
</tbody>
</table>

### Maximum operating altitude

1000 m (3300 ft) without derating Above this, derate the current by 2.2% per additional 100 m (330ft).

### Side-by-side mounting

No gap between soft starts is required

### Operating position

Maximum permanent angle in relation to a vertical mounting position 10° 10°
Torque Limiting Mini Soft Starts
Characteristics

Electrical characteristics

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS01N1</th>
<th>03FT</th>
<th>06FT</th>
<th>09FT</th>
<th>12FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category of use</td>
<td>Conforming to IEC 60947-4-2 AC-53b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated AC supply voltage</td>
<td>Single-phase</td>
<td>110–240 Vac</td>
<td>200–480 Vac</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Three-phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC line voltage tolerance</td>
<td>-15% to +10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>50 or 60 Hz ± 5%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage</td>
<td>Maximum output voltage equal to AC supply voltage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control supply voltage</td>
<td>110–220 Vac or 24 Vac/dc (± 10%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated operating current</td>
<td>3, 6, 9, and 12 A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable starting time</td>
<td>1–5 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starting voltage</td>
<td>30–80% of motor’s rated voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Control power supply consumption

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS01N1</th>
<th>03FT</th>
<th>06FT</th>
<th>09FT</th>
<th>12FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 Vac, 30 mA</td>
<td>4 W</td>
<td>1 W</td>
<td>1 W</td>
<td>1 W</td>
<td></td>
</tr>
<tr>
<td>24 Vac/dc, 25 mA</td>
<td>19 W</td>
<td>31 W</td>
<td>46 W</td>
<td>61 W</td>
<td></td>
</tr>
<tr>
<td>240 Vac, 65 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 Vac, 35 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 Vac/dc, 30 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>240 Vac, 80 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Power dissipated

<table>
<thead>
<tr>
<th>Type of starter</th>
<th>ATS01N1</th>
<th>03FT</th>
<th>06FT</th>
<th>09FT</th>
<th>12FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting time at 5 times the rated operating current</td>
<td>1 s</td>
<td>5 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. number of cycles per hour</td>
<td>310</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ATS01 Control Terminals

<table>
<thead>
<tr>
<th>Control Terminal Description</th>
<th>110–230 Vac</th>
<th>24 Vac/dc</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL1/0 and CL2 or CL1/0 and 24 V</td>
<td>Connect line supply to CL2</td>
<td>Connect (+) to 24 V</td>
</tr>
<tr>
<td>Control power (electrical isolation between line power and control power)</td>
<td>Connect neutral to CL1/0</td>
<td>Connect (-) to CL1/0</td>
</tr>
<tr>
<td>LED signalling</td>
<td>Green LED</td>
<td>Soft start power on</td>
</tr>
<tr>
<td></td>
<td>Yellow LED</td>
<td>Voltage ramp complete, motor up to speed</td>
</tr>
</tbody>
</table>
## Connections (Maximum connection capacity and tightening torque)

<table>
<thead>
<tr>
<th>Type of Soft Start</th>
<th>Power circuit</th>
<th>Control circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cage type connector</td>
<td>Screw connector</td>
</tr>
<tr>
<td><strong>Stranded wire without cable end</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>2.5 mm² (14 AWG)</td>
<td>0.8 N·m (7 in-lb)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>1 mm² (18 AWG)</td>
<td>0.5 N·m (4.43 in-lb)</td>
</tr>
<tr>
<td><strong>Stranded wire with cable end</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>2.5 mm² (14 AWG)</td>
<td>0.5–2.5 mm² (20–14 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>0.75 mm² (18 AWG)</td>
<td>0.5–1 mm² (20–18 AWG)</td>
</tr>
<tr>
<td><strong>Solid wire</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 conductor</td>
<td>2.5 mm² (14 AWG)</td>
<td>0.5–2.5 mm² (20–14 AWG)</td>
</tr>
<tr>
<td>2 conductors</td>
<td>1 mm² (18 AWG)</td>
<td>0.5–1 mm² (20–18 AWG)</td>
</tr>
<tr>
<td><strong>Tightening torque</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.8 N·m (7 in-lb)</td>
<td>0.5 N·m (4.43 in-lb)</td>
<td></td>
</tr>
</tbody>
</table>
Torque Limiting Mini Soft Starts

Dimensions

ATS01N103FT, ATS01N106FT
Mounting on (35 mm) DIN rail or rail with adaptor RHZ 66

ATS01N109FT, ATS01N112FT
Mounting on (35 mm) DIN rail

Panel Mounting

Dimensions:

(1) Retractable screw tabs

Overview: pages 49–50
Characteristics: pages 51–53
Selection: page 55
Wiring Diagrams: pages 56–57
## Torque Limiting Mini Soft Starts
### Selection

#### 1-Phase Motor

<table>
<thead>
<tr>
<th>hp</th>
<th>ATS01 Soft Start</th>
<th>GV Manual Starter</th>
<th>Isolation Contactor with AC Coil</th>
<th>Isolation Contactor with DC Coil</th>
<th>Fast Acting Class J Fuses (1)</th>
<th>Overload Relay (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4</td>
<td>ATS01N103FT</td>
<td>GV2ME08</td>
<td>LC1D09 or LC1K06</td>
<td>LC1D09 or LP1K06</td>
<td>10 A</td>
<td>LRD08 or LR2K0310</td>
</tr>
<tr>
<td>1/3</td>
<td>ATS01N106FT</td>
<td>GV2ME08</td>
<td>LC1D09 or LC1K06</td>
<td>LC1D09 or LP1K06</td>
<td>15 A</td>
<td>LRD08 or LR2K0310</td>
</tr>
<tr>
<td>1/2</td>
<td>ATS01N106FT</td>
<td>GV2ME10</td>
<td>LC1D09 or LC1K06</td>
<td>LC1D09 or LP1K06</td>
<td>15 A</td>
<td>LRD10 or LR2K0312</td>
</tr>
<tr>
<td>1/3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4</td>
<td>ATS01N109FT</td>
<td>GV2ME14</td>
<td>LC1D09 or LC1K09</td>
<td>LC1D09 or LP1K09</td>
<td>15 A</td>
<td>LRD12 or LR2K0314</td>
</tr>
<tr>
<td>3/4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2</td>
<td>1.5</td>
<td>ATS01N112FT</td>
<td>GV2ME16</td>
<td>LC1D12 or LC1K12</td>
<td>30 A</td>
<td>LRD16 or LR2K0316</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3-Phase Motor

<table>
<thead>
<tr>
<th>hp</th>
<th>ATS01 Soft Start</th>
<th>GV Manual Starter</th>
<th>Isolation Contactor with AC Coil</th>
<th>Isolation Contactor with DC Coil</th>
<th>Fast Acting Class J Fuses (1)</th>
<th>Overload Relay (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.37</td>
<td>ATS01N103FT</td>
<td>GV2ME05</td>
<td>LC1D09 or LC1K06</td>
<td>LC1D09 or LP1K06</td>
<td>3 A</td>
<td>LRD05 or LR2K0306</td>
</tr>
<tr>
<td>1/2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4</td>
<td>1.5</td>
<td>ATS01N103FT</td>
<td>GV2ME08</td>
<td>LC1D09 or LC1K06</td>
<td>10 A</td>
<td>LRD08 or LR2K0308</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>ATS01N106FT</td>
<td>GV2ME10</td>
<td>LC1D09 or LC1K06</td>
<td>15 A</td>
<td>LRD10 or LR2K0312</td>
</tr>
<tr>
<td>1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5–2</td>
<td>5</td>
<td>ATS01N109FT</td>
<td>GV2ME14</td>
<td>LC1D09 or LC1K09</td>
<td>25 A</td>
<td>LRD12 or LR2K0314</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>7.5</td>
<td>ATS01N112FT</td>
<td>GV2ME16</td>
<td>LC1D12 or LC1K12</td>
<td>35 A</td>
<td>LRD16 or LR2K0316</td>
</tr>
</tbody>
</table>

(1) Fuses are not required when using the GV manual starter with motor branch-circuit protection installed per NEC article 430.
(2) Overload relay is not required when using the GV manual starter.

---

*Courtesy of Steven Engineering, Inc.*-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com
Torque Limiting Mini Soft Starts
Wiring Diagrams

ATS01N1●FT soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with isolation contactor (three-phase motor)

Timing Diagram

Notes:
A1: ATS01 soft start
FU1: Control circuit fuse – 120 Vac control power only
FU3: Fast-acting UL Listed Class J fuse
KM1: Isolation contactor
TS: Transient suppressor
OL: Overload relay
Q1: Manual motor starter or disconnect switch
S1, S2: Momentary pushbuttons
t1: 1–5 second adjustable starting time
V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage
(1) Fuses FU3 are not required if device Q1 is a TeSys® U-Line or GV manual motor starter installed per local and national electrical codes.
(2) Overload protection required if not included in device Q1.
(3) Wait 5 seconds after switching off the soft start before switching it on again.
ATS01N1\textbullet FT soft start with GV manual starter, fusible disconnect, or other motor starter

Automatic 3-wire control with isolation contactor (single-phase motor)

Timing Diagram

Notes:

A1: ATS01 soft start

FU1: Control circuit fuse – 120 Vac control power only

FU3: Fast-acting UL Listed Class J fuse

KM1: Isolation contactor

TS: Transient suppressor

OL: Overload relay

Q1: Manual motor starter or disconnect switch

S1, S2: Momentary pushbuttons

t1: 1–5 second adjustable starting time

V1: Initial motor voltage – adjustable from 30 to 80% of the motor’s rated voltage

(1) Fuses FU3 are not required if device Q1 is a TeSys\textsuperscript{®} U-Line or GV manual starter. Motor starter installed per local and national electrical codes. Fuse is not required on neutral leg.

(2) Overload protection is required if not included in device Q1.

(3) Wait 5 seconds after switching off the soft start before switching it on again.
Torque Limiting Mini Soft Starts
Altistart® 01
Soft Starts