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</table>

* Read this manual carefully before operating the equipment and follow its instructions
* Installation, operation and maintenance should be in strict accordance with this manual, national codes and good practice. Installation or operation not performed in strict accordance with these instructions will void manufacturer's warranty.
* Disconnect all power inputs before servicing the Solbrake / SMB and/or the motor.
* After installation, check and verify that no parts (bolts, washers, etc) have fallen into the power Section (IP00).

ATTENTION

1. This product was designed and tested for compliance with IEC947-4-2 for class A equipment.
2. The Solbrake / SMB brakes are designed to meet UL requirements
3. Use of the product in domestic environments may cause radio interference, in which case the user may be required to employ additional mitigation methods.
4. Utilization category is AC-53a or AC53b. Form1.
5. For further information see Technical Specification

WARNING

* Internal components and P.C.B's are at mains potential when the Solbrake / SMB is connected to mains.
  This voltage is extremely dangerous and may cause death or severe injury if contacted.
* When the Solbrake / SMB is connected to mains, even if operation signal is disconnected full voltage may appear on Solbrake / SMB's output.
* Unit must be grounded to ensure correct operation, safety and to prevent damage.
* Check that Power Factor capacitors are not connected to the output side of the Solbrake / SMB.
Brake Selection

General

The Solbrake / SMB - Solid State Motor Brake provides fast, smooth, frictionless braking of three-phase squirrel-cage motors by injecting controlled DC current to the motor windings, after Mains contactor opened. This induces a stationary magnetic field, which exerts a braking torque on the rotor.

Stopping time can be similar to the time it takes to reach full speed on a Direct-On-Line starting.

Adjustable Braking Torque and Braking Time enable perfect matching of the brake to the driven load.

Automatic sensing System turns the brake off automatically when the motor comes to a full stop. This minimizes the motor heating.

Brakes ratings and Frame sizes

<table>
<thead>
<tr>
<th>Max Motor FLA (Amp)</th>
<th>Brake Type</th>
<th>Frame Size</th>
<th>Case Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Solbrake 10</td>
<td>SB0</td>
<td>PC/ABS</td>
</tr>
<tr>
<td>17</td>
<td>Solbrake 17</td>
<td>SB1</td>
<td>Aluminum</td>
</tr>
<tr>
<td>31</td>
<td>Solbrake 31</td>
<td>SB2</td>
<td>Metal</td>
</tr>
<tr>
<td>58</td>
<td>Solbrake 58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>Solbrake 105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Solbrake 170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>210</td>
<td>Solbrake 210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Solbrake 310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>390</td>
<td>Solbrake 390</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions (mm)

<table>
<thead>
<tr>
<th>Size</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB0</td>
<td>90</td>
<td>75</td>
<td>105</td>
</tr>
<tr>
<td>SB1</td>
<td>65</td>
<td>190</td>
<td>114</td>
</tr>
<tr>
<td>SB2</td>
<td>154</td>
<td>280</td>
<td>160</td>
</tr>
<tr>
<td>SB3</td>
<td>224</td>
<td>384</td>
<td>222</td>
</tr>
</tbody>
</table>

Select the brake according to the following criteria:

Motor Current & starting conditions

- Motor's Full Load Ampere (FLA) - as indicated on its nameplate (even if the motor is not fully loaded).
- The Solbrake (SMB) is designed for a duty cycle of 10% or less; e.g. 10 sec. operation, 90 sec. rest.

Duty Cycle - the ratio between operating time and total cycle time (rest time + Braking time).

\[
\text{Duty Cycle} = \frac{\text{Braking time}}{\text{Rest time} + \text{Braking time}} \times 100 \%
\]

Options (see Ordering Information)

For extended braking time - consult factory and provide the following information:

- Ambient temperature.
- Actual stopping current.
- Actual stopping time.
- Time interval between starts.
- Load characteristics.

Note:

If a higher duty cycle is required select a higher Solbrake (SMB) type to allow enough brake current.

Mains Voltage (line to line)

Thyristor's PIV rating, internal circuitry and insulation determines six voltage levels: Each brake is factory set for one of the following levels according to the Ordering Information.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>220-240 V</td>
<td>+10 -15%</td>
</tr>
<tr>
<td>380-415 V</td>
<td>+10 -15%</td>
</tr>
<tr>
<td>440 V</td>
<td>+10 -15%</td>
</tr>
<tr>
<td>460-500 V</td>
<td>+10 -15%</td>
</tr>
<tr>
<td>575-600 V</td>
<td>+10 -15%</td>
</tr>
<tr>
<td>690 V (210A-390A)</td>
<td>+10 -15%</td>
</tr>
</tbody>
</table>

Each brake is factory set for one of the above levels and suitable for 50 or for 60 Hz (+5%).

Options (see Ordering Information)

For extended braking time - consult factory and provide the following information:

- Ambient temperature.
- Actual stopping current.
- Actual stopping time.
- Time interval between starts.
- Load characteristics.
Installation Notes

Prior to Installation
Check that Motor’s Full Load Ampere (FLA) is lower than or equal to Solbrake / SMB Full Load Current (FLC) and verify that Mains voltage and frequency are as indicated on the Solbrake / SMB label.

Mounting
* The Solbrake / SMB must be mounted vertically, allow space above and below the unit for sufficient airflow.
* It is recommended to mount the SMB directly on the rear metal plate for better heat dissipation.
* Do not mount the Solbrake / SMB near heat sources.
* Protect the Solbrake / SMB from dust and corrosive atmosphere.

Temp. Range and Heat Dissipation
The Solbrake / SMB is rated to operate over a temperature range of -10ºC (14ºF) to +50ºC (122ºF).
Relative non-condensed humidity inside the enclosure should not exceed 93%.
The average heat dissipation of the Solbrake / SMB depends on the Braking Torque setting and on the duty cycle.
Heating inside the enclosure can be reduced through the use of additional ventilation.
Note: The heat generated in the motor during braking is similar to the heat generated during starting. Therefore, high setting of the Braking Torque and/or a high duty cycle may require an external cooling fan for the motor. It is recommended to use temperature sensor in the motor which will allow restarting only after the motor temperature has reduced to an allowed level.

Short Circuit Protection
The Solbrake / SMB must be protected against short circuit by fast-acting fuses. Recommended I²t values on page 9.

Transient Protection
Line transient voltages can cause malfunctioning of the brake and damage to the SCRs. When high transients are expected, an external protection should be used, (consult factory).

Wiring
Connections to L₁, L₂, U, V and W should be done with power cables. Connections to terminals 1-6 are for control only.
Do not connect two Solbrake / SMB brakes in parallel as they are not synchronized and will be damaged.
Mechanical and electrical interlock between Mains contactor C₁ and braking contactor C₂ must be installed to prevent both contactors from being closed simultaneously.

Solbrake / SMB Wiring
The Solbrake / SMB 10 are meant for installation on a Din-Rail. See options list for other Din-Rail ratings.

Power Factor Capacitors
Power factor correction capacitors must not be installed on the load side of the Solbrake / SMB. When required, capacitors should be installed on the Solbrake / SMB's line side.
Notes:
1. The Solbrake / SMB uses the Mains power to produce the braking torque. Therefore, a power failure or disconnection will disable the DC braking and the motor will coast to a stop without braking.
2. When required to stop a motor during a power outage, an electro-mechanical brake must be used.
3. The Solbrake / SMB cannot be used for continuous holding of loads, after motor had stopped. An electro-mechanical brake should be used for holding at stop position.

Warning
Wrong connections of Solbrake line and load sides will cause damage to the brake and motor.
**Mode of Operation**

Stop signal opens motor contactor C1, that in turn initiates the closing of brake contacts C2. The Thyristor is switched on and fire (to inject DC current to the motor) after time delay, to induce the braking current. The torque, which is a function of the DC current, can be controlled by the firing angle of the Thyristor.

**Note:** there is a time delay between opening of one contactor and closing the other one to reduce the EMF. The time delay correlates to the size of the motor.

**Braking Time**

Braking time depends on the inertia, friction of the load, speed, and braking current. The required braking time is best established by practical experience.

The Solbrake / SMB offers two operating modes, Automatic and Manual. Selection between the modes is done by an internal dip switch.

**Dip switch**

<table>
<thead>
<tr>
<th></th>
<th>Operation Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Manual</td>
</tr>
<tr>
<td>Off</td>
<td>Automatic</td>
</tr>
</tbody>
</table>

It is recommended to use the Automatic mode (factory default setting) to reduce the braking time and minimize motor heating.

**Automatic operation**

DC injection duration is automatically controlled by the Solbrake / SMB. Injection ceases when Motor has come to a complete stop.

**Manual operation**

DC injection duration is according to the Braking Time setting on the front panel.

**Notes:**

1. Motor heating during Direct On Line starting. Therefore, always adjust for the shortest DC injection time duration.

2. In general, for improved braking process to be in effect, it is recommended to apply some minimal inertia on the motor shaft.

The Solbrake / SMB incorporates the following built-in time delays:

- **Power ON**
  - 1 - 2 Closed
  - 1 - 2 Open

- **Motor Contactor**
  - Braking Process
  - Motor Running

- **Brake Contactor**

- **DC Injection**

**Approximate Time Delays (sec).**

<table>
<thead>
<tr>
<th>Solbrake / SMB</th>
<th>10</th>
<th>17</th>
<th>58</th>
<th>10</th>
<th>21</th>
<th>390</th>
</tr>
</thead>
<tbody>
<tr>
<td>t₁</td>
<td>0.2</td>
<td>0.3</td>
<td>0.6</td>
<td>1.1</td>
<td>1.7</td>
<td>2.5</td>
</tr>
<tr>
<td>t₄</td>
<td>0.2</td>
<td>0.2</td>
<td>0.3</td>
<td>0.8</td>
<td>1.2</td>
<td>1.9</td>
</tr>
</tbody>
</table>

**Torque at standstill**

When required to maintain the DC braking current after the motor has come to a complete stop, set Auto/Man Dip Switch to On (Manual operation). Set Braking Time to a longer time than it takes the motor to come to a complete stop.

**Note** - DC Injection after motor has come to a complete stop may cause excessive heating of both the motor and the brake.
Wiring & Operation

Solbrake / SMB with Direct on Line Starter

Motor contactor $C_1$ (with one N.O + two N.C contacts).
- Contact $C_{1,3}$ - Holding N.O contact of contactor $C_1$
- Contact $C_{1,1}$ - auxiliary N.C contact of contactor $C_1$, initiates the braking process.
- Contact $C_{1,2}$ - auxiliary N.C contact of motor contactor acts as an interlock preventing operation of brake contactor as long as motor contactor is closed.

Brake contactor $C_2$ (with one N.C contacts).
- Contact $C_{2,1}$ - auxiliary N.C contact of contactor $C_2$, acts as an interlock preventing operation of motor contactor as long as brake contactor is closed.

Note:
There is electro mechanical interlock between $C_1$ and $C_2$.

Solbrake / SMB contacts
- $Ca$ contact (Solbrake / SMB terminals 3-4 ), contact closes when Mains voltage is connected to Solbrake / SMB terminals and terminal 1-2 are open.
- $Cb$ contact (Solbrake / SMB terminals 5-6), closes upon stop signal and contact terminals 1-2 closes after time delay $t_1$.

Notes
- Motor contactor $C_1$ cannot be operated when Mains voltage is not connected to terminals $L_1$ and $L_2$ internal contact $Ca$ in Solbrake / SMB, controlling motor contactor, closes after Mains voltage is connected and terminal 1-2 are open.
- When operating in Manual mode, DC injection will stop after time delay $t_3$ as set on the Braking Time potentiometer.

Operation
Upon start signal, as $Ca$ is closed, motor contactor $C_1$ closes, motor will operate and contact $C_{1,1}$ opens.
Upon stop signal, motor contactor $C_1$ opens, contact $C_{1,1}$ closes and initiates the braking process.
Contact $Ca$ opens, preventing motor contactor operation, and after time delay $t_1$ contact $C_2$ closes, closing the brake contactor $C_2$.
The yellow LED on Solbrake / SMB’s front panel will light up indicating that brake contactor is closed.
After time delay of approx. 0.05 sec. DC current will be injected to motors’ winding.
The yellow LED on Solbrake / SMB’s front panel will light up indicating that braking current is now injected to the motor.
The DC injection will automatically cease when motor comes to a complete stop (when Automatic mode is selected) and the yellow LED turns off.
Contact $Ca$ closes after time delay $t_5$, permitting motor restarting.
Wiring & Operation

Emergency Brake

A dedicated Emergency Stop button, with two contacts initiates braking.

When Stop contact is opened, contactor C\textsubscript{1} opens, the Solbrake / SMB is not initiated.

When Emergency Button is pressed, the Emergency Contact is opened and the N.O. contact of the Emergency Stop closes and initiates the braking process.

When Emergency Stop contact is opened, C\textsubscript{1} contactor opens and the Solbrake / SMB is operated, initiating the braking process.

Reversing

C\textsubscript{2} - SMB Contactor.
Cf - Forward Contactor
Cr - Reversing Contactor

Interlocked Contactors.

Braking process is initiated when Contactors Cf or Cr open.
Star-Delta

K4 - SMB Contactor.
K3 - Star Contactor
K2 - Delta Contactor
K1 - Line Contactor
K5/T - Timer Relay

Braking process is initiated when Contactors K2 or K1 will open. Hence, a mechanical interlock between K4 and K2+K1 is recommended.
Potentiometer Setting

Braking Torque
Determine the value of DC current the Solbrake / SMB injects to the motor. The Solbrake / SMB can produce a braking current of up to four times motor's nominal current.

A too high setting may cause a fast stop and high mechanical shock. A too low setting may result in prolonged time until motor stops.

**Braking Torque**
- **For Automatic Time-out** - The setting on the front panel determines the period of time during which the braking contactor is closed. DC current ceases automatically when the motor stops (Factory default internal Dip Switch setting).
- **For Manual Time-out** - The setting on the front panel determines the period of time during which DC current is injected to motor windings, regardless of when the motor stops (can be modified with the internal Dip Switch).

**Braking Time**

LED Display
The Green LED indicates that power supply is connected to the Solbrake / SMB (L1, L2).

The Yellow LED indicates that contactor C2 is closed. Motor restart is disabled when this LED is lit.

The yellow LED indicates that DC current is being injected in the motor windings.

**Start-Up Procedure**

During start-up the dip switch should be in the Off position for Automatic Time-Out.

1. Set Braking Torque to 5
2. Set Braking Time to 10
3. Start motor and wait until it reaches full speed.
4. Stop motor and check the braking procedure.
   - a. If braking has ceased and motor is still turning, increase braking Torque setting and try again.
   - b. If motor has stopped and the Yellow LED remains on, decrease Braking Time setting until the Yellow LED turns off shortly after the yellow LED has turned off.

Note: Set Braking Time potentiometer t3 to a slightly longer time than the time required for motor to come to a complete stop, even if the brake operates in an Automatic mode. This is required for two reasons:

1. Ensuring that even if the automatic time-out circuit did not sense that motor had stopped, the DC injection will cease shortly after motor stopped preventing excessive heating.
2. During time delay t3, braking contactor remains closed even if the Automatic Time-Out circuit has stopped the DC current.

**Measuring the Braking Current**
Approximate measurement of the braking current can be made with a true RMS ammeter.

**Trouble Shooting**
1. Disconnect Mains voltage and check that contacts 3-4 and 5-6 are open.
2. Connect power to L1 and L2. The green LED (On) should light up.
3. Check that contact between terminals 3-4 is closed.
4. Check that contact between terminals 5-6 is open.
5. Start the motor. Motor contactor should close. If it doesn't, check connection to contactor.
6. Press Stop button; motor contactor should open and brake contactor should close after a short time delay. Simultaneously the Braking Time and DC injection LEDs should be lit. If LEDs do not light up, check that auxiliary contact of Mains contactor connected between control terminals 1-2 is closed.
# Fuse Selection Table (400V)

## Fuse Selection (recommended values for mains supply of 400V)

<table>
<thead>
<tr>
<th>SMB fuse value Title numbers in Amp's</th>
<th>Max. Thyristor $I_t$ allowed (Å²Sec)</th>
<th>ALSTOM Ultra Fast Acting fuse</th>
<th>JEAN MULLER Semicon fuse links</th>
<th>FERRAZ / SHAUMAT Carbone Lorraine Protistor series</th>
<th>FERRAZ Specific Reference /Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solbrake / SMB 10</td>
<td>400</td>
<td>GSBG30</td>
<td>500V - 40A</td>
<td>6,9 gRB17.63</td>
<td>G220967 / A600070</td>
</tr>
<tr>
<td>Solbrake / SMB 17</td>
<td>5000</td>
<td>GSBG55</td>
<td>500V - 50A</td>
<td>6,9 gRB17.63</td>
<td>G220967 / A600070</td>
</tr>
<tr>
<td>Solbrake / SMB 31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solbrake / SMB 58</td>
<td>18000</td>
<td>GSBG170</td>
<td>500V - 250A</td>
<td>6,6 URC 000 BS 88 180</td>
<td>C330144 / H600399</td>
</tr>
<tr>
<td>Solbrake / SMB 105</td>
<td>100000</td>
<td>GSBG350</td>
<td>500V - 350A</td>
<td>6,6 URD 2x000 BS 88 355</td>
<td>V330160 / H600399</td>
</tr>
<tr>
<td>Solbrake / SMB 210</td>
<td>600000</td>
<td>GSBG580</td>
<td>500V - 710A</td>
<td>6,6 URD 31 D 11 0630</td>
<td>Q300026 / D600188</td>
</tr>
<tr>
<td>Solbrake / SMB 310</td>
<td>800000</td>
<td>GSBG800</td>
<td>500V - 1000A</td>
<td>6,6 URD 32 D 11 0800</td>
<td>W300192 / D600188</td>
</tr>
</tbody>
</table>

**Notes:**
1. The above table is for maximum stop current of 400 % of FLC, maximum time of 30 sec and rated voltage of 400 V (see note 3 for exception).
2. Rating may change with different external conditions such as ambient temperature, forced cooling etc. Refer to fuse manufacturer catalogs to confirm correct values.
3. Ferraz ratings are **simulated** for 4xIn, 4 times per hour with a 10 sec. stop time for each stop.
Technical Specification

Solbrake 10 A

![Diagram of Solbrake 10 A](image)

Solbrake 17-58A

![Diagram of Solbrake 17-58A](image)
Technical Specification

Solbrake 105-210A

Solbrake 310-390A
## Technical Specification

### Environment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>Two phase, line to line. 220-600VAC (690VAC for 210A – 390A) +10% -15%</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 / 60 Hz</td>
</tr>
<tr>
<td>Load</td>
<td>Three-Phase, Three-Wire, Squirrel Cage Induction Motor</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>10% max. 10 sec. operation, 90 sec. rest</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP 20 up to 58A (IP00 up to 390A)</td>
</tr>
<tr>
<td>Altitude</td>
<td>1000 m above sea level</td>
</tr>
</tbody>
</table>

### Adjustments

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braking current</td>
<td>1-10 for 0 - 4 times FLC</td>
</tr>
<tr>
<td>Braking time</td>
<td>2-10 sec. Optionally 1-30 sec.</td>
</tr>
</tbody>
</table>

### Protection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic stopped motor sensor</td>
<td>Switches off the DC injection automatically when motor has come to a complete stop.</td>
</tr>
</tbody>
</table>

### Indications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON - Green</td>
<td>Illuminates when power is connected to SMB on L1 and L2.</td>
</tr>
<tr>
<td>C2 closed – Yellow</td>
<td>Illuminates when contactor C2 is closed.</td>
</tr>
<tr>
<td>DC Injection ON - Yellow</td>
<td>Illuminates when DC current is being injected to the motor windings.</td>
</tr>
</tbody>
</table>

### Temperatures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating</td>
<td>-10° to 50°C</td>
</tr>
<tr>
<td>Storage</td>
<td>-20° to 70°C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>93 % - non condensed</td>
</tr>
</tbody>
</table>