J4 WT range
Motorization for External Venetian Blinds

Simplicity + Reliability
The electronic solution
Electronic solution for new buildings and renovation projects

**J4 WT Range**

- Stronger and more powerful than other 4 Nm motors

### J4 WT Range

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Name</th>
<th>Output</th>
<th>Frequency</th>
<th>RPM</th>
<th>IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>J406</td>
<td>6/24 WT Pack</td>
<td>6 Nm</td>
<td>230 V</td>
<td>24</td>
<td>54</td>
</tr>
<tr>
<td>J406</td>
<td>6/24 WT Unit</td>
<td>10 Nm</td>
<td>230 V</td>
<td>24</td>
<td>54</td>
</tr>
<tr>
<td>J410</td>
<td>10/24 WT Unit</td>
<td>18 Nm</td>
<td>230 V</td>
<td>24</td>
<td>54</td>
</tr>
</tbody>
</table>

**Compatibility**

- **Wired controls / sensors**
  - Inis solution
  - Centralis solution
  - Chronis solution
  - Soliris solution

- **RTS controls / sensors**
  - Modulis Slim Receiver RTS
  - Telis 1 & 4 Modulis RTS
  - Centralis RTS
  - Suni, Soliris & Eolis RTS
  - Chronis & Centralis RTS

**Flexibility**

- Complete range of torque for all sizes of exterior venetian blinds.
- Removable mushroom, the OEM or installer is free to use the mushroom as upper end limit or set the upper end limit and remove the mushroom completely.
- The compact design of J4 WT allows for replacement of most motors that are currently available on the market. (A typical replacement will take approximately 10 minutes*).
- Parallel installation of up to three motors possible.
- Enter setting mode either with the setting cable or through the mushroom + wall-switch.
- Fits in headrails either open at the bottom or the top (n or u).
- Exterior venetian blinds, that are currently manually operated, can be easily upgraded with a motor for more comfort. An upgrade will take only approximately 10 minutes.**

**Productivity**

- Motors come fully pre-set to customers’ specifications and needs.
- Easy to use clips for fixture within the headrail.
- Simple, intuitive setting tool to adjust up and down endlimits on-site or during production.
- No training in addition to the user manual needed.
- Efficient setting process, no need to go through all the steps of the process. Go directly to the setting that needs changing and finish.

**Safety**

- Bi-directional (2D) mushroom, the mushroom works both in the up and down direction. This way the blind is protected in case of false installation of the motor (where up and down direction are reversed).

**Reliability**

- Designed to withstand the most extreme usage conditions. All our products are tested during production.
- No water penetration in mushroom possible thanks to the use of an induction signal.

---

*Excluding removal and reinstallation of the EVB.
**Excluding electrical work.