### Step 1. Specify Actuators

**A** Specify one actuator per window of less than 900mm:

<table>
<thead>
<tr>
<th>EWAC-300B</th>
<th>EWAC-300P</th>
<th>EWAC-300SPEC</th>
</tr>
</thead>
</table>

**B** Specify two actuators per window of more than 900mm:

<table>
<thead>
<tr>
<th>EWAC-300B</th>
<th>EWAC-300P</th>
<th>EWAC-300SPEC</th>
</tr>
</thead>
</table>

Specify one synchronisation loom per window of more than 900mm:

<table>
<thead>
<tr>
<th>EWAC-SSL</th>
</tr>
</thead>
</table>

**Note:**
- Network cable is not available from ASSA ABLOY.
- Specify one actuator per window of less than 900mm:
  - EWAC-300B
  - EWAC-300P
  - EWAC-300SPEC
- Specify two actuators per window of more than 900mm:
  - EWAC-300B
  - EWAC-300P
  - EWAC-300SPEC
- Specify one synchronisation loom per window of more than 900mm:
  - EWAC-SSL

#### Total number of actuators: A + B

#### Total number of synchronisation looms:

### Step 2. Specify Control Type: Keypad or Wall Switch

**Keypad**

- Two keypads maximum per network.
- EWAC-STP

**Wall Switch**

- Every wall switch requires a network adapter.
- 4 network adapters max per network
- EWAC-SNA

**Note:**
- The number of devices able to be connected to a single network is limited. For details, please visit [www.assaabloy.co.nz/elevation](http://www.assaabloy.co.nz/elevation)
- Please note functionality is limited when using a wall switch.

### Step 3. Specify Rain Sensors

Up to four rain sensors per network.

<table>
<thead>
<tr>
<th>EWAC-SRS</th>
</tr>
</thead>
</table>

**Note:** Each rain sensor includes a network adapter.

### Step 4. Specify Power Supply

- You will require one power supply for each actuator, keypad or rain sensor.
- EWAC-SPS

**Note:**
- An Electrician may opt to use their own power supply system, particularly with larger networks. If unsure, please consult an Electrician first.

---

**Note:** Network cable is not available from ASSA ABLOY.