What kind of coupling does your customer want to have to the enclosure (wall)

1. SASJ
   - Set-up joint component for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

1.1. SABT SL
   - Rotary base or wall flange for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product.

1.2. SABW
   - Base or wall flange component for SL system.

1.3. SAWJV
   - Wall joint with vertical outlet component for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

1.4. SAWJH
   - Wall joint with horizontal outlet component for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.
What kind of intermediate joints does your customer want to have:

2.1 SAE: Elbow component for SL system. Cable access with a plastic click-in cover.

2.2 SARE: Elbow component for SL system, reinforced with additional screws and material. Cable access with a plastic click-in cover.

2.3 SAJ: Intermediate joint component for SL system, angle of rotation 360° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

2.4 SAAE: Intermediate joint component for SL system, angle of rotation 360° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

What kind of coupling does your customer want to have to the operator interface enclosure:

3.1 SAC: Coupling component for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product.

3.2 SAEC: Elbow coupling component for SL system, angle of rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

Select the length of the swing arm section:

### SAS, Angled aluminium tubes (machined at both ends).

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Closed profiles</th>
<th>Open profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>H</td>
<td>W</td>
</tr>
<tr>
<td>SAS025CSL</td>
<td>60</td>
<td>45</td>
</tr>
<tr>
<td>SAS050CSL</td>
<td>60</td>
<td>45</td>
</tr>
<tr>
<td>SAS100CSL</td>
<td>60</td>
<td>45</td>
</tr>
<tr>
<td>SAS200CSL</td>
<td>60</td>
<td>45</td>
</tr>
</tbody>
</table>

www.eldon.com