**ExpertSystem XL**

Sensor for pressure-sensitive edges

A pressure-sensitive edge according to EN ISO 13856-2 consists of a sensor and a safety switching device and its intended use is for pressure-sensitive protection systems. This datasheet provides technical data about parts and sensors of the ExpertSystem XL family.

### Contact profile data

- **Designation / Art. No.**: XL-CP56B / 430672
- **Dimensions in mm (Tolerances acc. to DIN ISO 3302-1 tl. E2)**: H 56 x W 36 (Lip H 13)
- **Contact profile material**: EPDM, non-conductive, black
- **Hardness**: 75 Shore A (+/- 5)
- **Switching contact material**: EPDM, conductive
- **Delivery length**: Max. 25 m
- **Weight per meter**: 0.770 kg/m

### Mounting profiles data

<table>
<thead>
<tr>
<th>Designation</th>
<th>Art. No.</th>
<th>Material / Finish</th>
<th>Weight per meter</th>
<th>Delivery length</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL-AP30</td>
<td>402162</td>
<td>Al / nature</td>
<td>0.29 kg/m</td>
<td>max. 6.1 m</td>
</tr>
<tr>
<td>XL-AP3020</td>
<td>409584</td>
<td>Al / anod. black</td>
<td>0.38 kg/m</td>
<td></td>
</tr>
<tr>
<td>XL-AP30Q</td>
<td>412005</td>
<td>Al / nature</td>
<td>0.26 kg/m</td>
<td></td>
</tr>
<tr>
<td>XL-AP3020Q</td>
<td>412007</td>
<td>Al / anod. black</td>
<td>0.35 kg/m</td>
<td></td>
</tr>
</tbody>
</table>

### Sensor data, determined with an 8.2 kΩ terminal resistor

- **Designation / Art. No.**: XL-CP56B30x / various, see brochure
- **Single sensor, length (min. /max.)**: 0.3 m / 20 m
- **Cable length, max.**: 40 m
- **Combined single sensors: max. number / sensor length in total / cable length in total**: 4 sensors / 20 m / 40 m
- **Mounting orientations**: All orientations
- **Effective sensing surface (Figure A) (related to the profile contour without lip)**: X = 36 mm / Z = 20 mm / α = 90°
- **L = Lmax - 40 mm (20 mm on each end)**
- **Actuating distance / Pre-travel (A / 200mm/s)**: < 13 mm
- **Actuating force (A / 200mm/s)**: < 90 N
- **Overtravel at 250 N (B1)**: > 24 mm
- **Overtravel at 400 N (B2)**: > 27 mm
- **Total travel at 600 N (C)**: > 41 mm
- **Operating temperature**: -20°C to 60°C
- **Switching cycles**: > 10'000
- **Degree of protection**: IP67 (EN 60529)
- **Endresistor value / type (see datasheet of XL accessory parts)**: 8.2 kΩ / XL-RP8
- **Max. voltage**: 24 V AC/DC
- **Continuous current load at max. voltage**: 10 mA
- **Actuation resistance (typical / max.)**: 50 - 150 Ω / 500 Ω
- **Standards**: EN ISO 13856-2 / EN 12978

No. of EC Type-examination certificate (EC TEC) E 7273

**Note**: The contact of the test piece with the lip is the zero point for the specified force travel relationship.

*Acc. to EN ISO 13856-2; Test piece Ø 80 mm; Test location c3; Test speed (A) 200 mm/s; Temp. 20°C.*