Technique for cable laying and overhead line construction

- Energy cable laying up to 680 kV
- Fibre optic, mini and micro cables
- Cable winding and length measuring
- Overhead line construction up to 110 kV
- Seminars and product instructions

Detector for micro transmitter in subducts

Detector with 8 batteries, without transmitter. For precise localisation of non-metallic conduits, and to find blockages with the conduit rods yellow or red D 3,0 mm. The following configuration is possible:

- For detecting blocked calibre in cable conduits or in subducts
- Yellow conduit rod with screwed on duct transmitter RD 18 for spot detection
- Red conduit rod with screwed on duct transmitter RD 18 for spot detection
- Red conduit rod to transmitted by CAT SEN4, for line detection.
- Red ORS with CAT SEN4 and screwed on transmitter RD 18 for line and spot detection.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Frequency</th>
<th>Transmitter</th>
<th>L/W/H mm</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>231611</td>
<td>CAT4+</td>
<td>33 kHz,</td>
<td>without</td>
<td>255/70/725</td>
<td>2.20</td>
</tr>
</tbody>
</table>