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

Automatic cable diam. identification device

Automatic measuring device for identify the cable-d in all length measuring machines on cable spooling machines. The electronic cable traversing unit takes over the electronic measured values self-dependent. Manually correction of cable diameter with potentiometer in operator panel is also possible.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>For mounting on</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>322950</td>
<td>ACD 75</td>
<td>DE 30SF</td>
<td>1.10</td>
</tr>
</tbody>
</table>

Vetter GmbH Kabelverlegetechnik • Industriestraße 28 • D-79807 Lottstetten
Tel.: +49 7745/9293-0 • Fax +49 7745/9293-499 • info@vetter-kabel.de • www.vetter-kabel.de

20:26 - 11.03.2020