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

Upgrade electron. recorder on capstan winches

Upgrade of an existing winch with MP 30 electronic recorder to MP 50 electronic assistant as pulling force measuring and registration device for cable capstan winches. Incl. all necessary mechanical/electronic/control modifications. For safe and simple machine operation. Permanently monitors the pulling force and stops the winch when the pre-set pulling force is reached.

The MP 50 is supplied in a separate case. The battery is charged during work via the engine battery or by using one of the supplied 12 V or 230 V charging cables.

Please note that an existing radio remote control cannot be used with the MP 50. Retrofitting includes the preparation for the connection of an optional new radio remote control.

Input and display of the most important parameters on a 7" TFT touchscreen, such as:

- Pulling force - Speed - Distance - GPS-Position - Cable data

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>For capstan winches</th>
<th>Explanation</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>452200</td>
<td>MP 50</td>
<td>TL 1118-TL 5040</td>
<td>see above</td>
<td>5,00</td>
</tr>
<tr>
<td>452300</td>
<td>MP 50UI</td>
<td>TL 1118-TL 5040</td>
<td>with MP 50</td>
<td>5,00</td>
</tr>
<tr>
<td>452310</td>
<td>MP 50UE</td>
<td>TL 1118-TL 5040</td>
<td>without MP 50</td>
<td>2,00</td>
</tr>
</tbody>
</table>