Repeater IP67 MR (rough conditions)

Function

The Repeater IP67 enables an expansion of a PROFIBUS network to a maximum of 126 nodes and a speed-dependent cable length. Per segment are maximum 32 users (31 + repeater) permitted. By using repeaters, the voltage signal is regenerated into two directions and is raised into a PROFIBUS standard level.

Instructions for use

With the Repeater IP67 it is possible to build up two galvanically separated segments. For diagnostic measurements should be noted that a measuring point should be exist at the beginning and end of the segment as possible. The Repeater provides a glass-fiber reinforced housing according to protection class IP67 for rough conditions.

Busanschluss and Terminierung

The PROFIBUS DP is connected via B-coded M12 plug connection (according to PROFIBUS guideline). If the segment ends or begins directly at the connections of the repeater, the unused PROFIBUS connections must be terminated by a M12 terminating resistor.

Technical data

- Supply voltage: 24 VDC ± 25%
- Power supply: < 60 mA
- Connection: 1 x 7/8” (Power) 4 x M12 B coded (PROFIBUS)
- Transmission rate: 9.6 kBit/s to 12 MBit/s

General data

- Installation: 3 mounting holes Ø 5.4 mm
- Dimensions (H x W x D): 148,1 x 60,4 x 27 mm
- Industrial protection: IP67
- Operating temperature: 0 °C to +55 °C
- Storage temperature: -25 °C to +70 °C
- PROFIBUS types: DP, DP-V1, FMS, MPI

Status LED

- LED BUS yellow on PROFIBUS online
  red on PROFIBUS offline
  off no communication
- LED PWR green flashing baud rate detection active
  on ready

Ordering details

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordering details</td>
<td></td>
</tr>
<tr>
<td>Repeater IP67 MR (rough conditions)</td>
<td>110030001</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Power supply connector 7/8 IP67 repeater</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessaries</td>
<td></td>
</tr>
<tr>
<td>Power supply connector 7/8 IP67 repeater</td>
<td>110120010</td>
</tr>
<tr>
<td>M12 terminating resistor (B coded) IP67</td>
<td>110100000</td>
</tr>
</tbody>
</table>