BLUambas® PROFIBUS

Function

The wireless system BLUambas® provides wireless data transmission in the fieldbus system PROFIBUS. Herewith mobile plant components or machines can be integrated simply into the system communication. For this reason BLUambas® is the perfect alternative for slip rings and trailing cables but without mechanic wear. As seen from the perspective of the controller the wireless system acts like a cable.

Instructions for use

BLUambas® for PROFIBUS ensures a transmission speed of up to 1.5 Mbps. To build up a PROFIBUS radio link one BLUambas® master module and at least one BLUambas® slave module are required. The maximum number of slave modules and PROFIBUS devices depends on the BLUambas® types.

BLUambas® is available with protection class IP20 or IP65 and can be freely selected within a radio link.

Variants

BLUambas® PROFIBUS Classic
A PROFIBUS radio link can be established between a master module and a maximum of one slave module. A maximum of four PROFIBUS devices can be installed behind the radio link and with up to 1.5 Mbps.

BLUambas® PROFIBUS Comfort
A PROFIBUS radio link can be established between a master module and a maximum of four slave modules. A maximum of four PROFIBUS devices can be installed behind the radio link and with up to 1.5 Mbps.

BLUambas® PROFIBUS Premium
A PROFIBUS radio link can be established between a master module and a maximum of eight slave modules. A maximum of four PROFIBUS devices can be installed behind the radio link and with up to 1.5 Mbps. In addition PROFIsafe communication can be transmitted.

Technical data

BLUambas® PROFIBUS (master+slave module):
- Transmission standard: IEEE 802.15.1 (Bluetooth)
- Transmission frequency: 2.4-2.4835 GHz
- Range indoor: 100m (depending on antenna)
- Range outdoor: 300m (depending on antenna)
- Antenna connection: SMA socket
- PB- refresh rate: 9,6kBit/s - 1.5MBit/s
- Temperature range: -20°C to 60°C
- PROFIBUS protocols: RS485 DPV0, DPV1

Version protection class IP 20:
- Installation: Top-hat rail
- Housing (H x W x D): 105 x 23 x 125 mm
- Voltage supply: 24 V DC, 2 W, terminal
- PROFIBUS interface: 9 pole Sub-D

Version protection class IP 65:
- Installation: 4 holes screw fastening
- Housing (H x W x D): 121 x 88 x 42 mm
- Voltage supply: 24 V DC, 2 W, M12 A coding
- PROFIBUS interface: M12 D coding

Ordering details

<table>
<thead>
<tr>
<th>BLUambas® PROFIBUS</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classic master module IP20</td>
<td>125100100</td>
</tr>
<tr>
<td>Classic master module IP65</td>
<td>125100101</td>
</tr>
<tr>
<td>Classic slave module IP20</td>
<td>125100102</td>
</tr>
<tr>
<td>Classic slave module IP65</td>
<td>125100103</td>
</tr>
<tr>
<td>Comfort master module IP20</td>
<td>125100104</td>
</tr>
<tr>
<td>Comfort master module IP65</td>
<td>125100105</td>
</tr>
<tr>
<td>Comfort slave module IP20</td>
<td>125100106</td>
</tr>
<tr>
<td>Comfort slave module IP65</td>
<td>125100107</td>
</tr>
<tr>
<td>Premium master module IP20</td>
<td>125100108</td>
</tr>
<tr>
<td>Premium master module IP65</td>
<td>125100109</td>
</tr>
<tr>
<td>Premium slave module IP20</td>
<td>125100110</td>
</tr>
<tr>
<td>Premium slave module IP65</td>
<td>125100111</td>
</tr>
</tbody>
</table>

Accessories/antennas on request!