

4 -20 mA Indicators for panel mounting

This fourth-generation device, in a new robust housing is IP66, suitable for panel mounting under the harshest environmental conditions. Through the rear terminals which are removable, all the wiring can take place before installation. The devices are available in two sizes with 4- or 5 digit displays in different heights, with which can any physical unit can be displayed. This setting is done via the 4 front buttons. Optional backlight is possible. The device can be powered with a separately power supply or loop powered. Two alarm outputs are possible. On all devices, there are 3 year warranty.

The equipment for hazardous areas are ATEX and IEC Ex-Approved. Further approvals.

Operation temperature

-40°C to +70°C



| Туре | Ex- device | Industrial design | Display Digits | Display height [mm] | Dimensions [mm] |
|---------|--|-------------------|-------------------------------------|------------------------|--------------------|
| BA 307E | Ex [ia] IIC T5 Ga Ex [ia] IIC T 80°C DA IP20 | - | 4 Digits | 15 | 96 x 48 |
| BA 327E | Ex [ia] IIC T5 Ga Ex [ia] IIC T 80°C DA IP20 | - | 5 Digits Bargraph 31 Segments | 11 | 96 x 48 |
| BA 308E | Ex [ia] IIC T5 Ga Ex [ia] IIC T 80°C DA IP20 | - | 4 Digits | 34 | 144 x 72 |
| BA328E | Ex [ia] IIC T5 Ga Ex [ia] IIC T 80°C DA IP20 | - | 5 Digits Bargraph 31 Segments | 29 | 144 x 72 |
| BE 507E | _ | х | 4 Digits | 15 | 96 x 48 |
| BE 527E | - | х | 5 Digits Bargraph 31 Segments | 11 | 96 x 48 |
| BA 508E | _ | х | 4 Digits | 34 | 144 x 72 |
| BE 528E | - | х | 5 Digits Bargraph 31 Segments | 29 | 144 x 72 |