



## 4 -20mA Indicator for wall mounting

A new generation loop powered display devices for field installation. These devices of the latest generation, in a new rugged enclosure IP66 are suitable for field mounting under harshest environmental conditions.

The separate terminal contained in the housing makes installation and assembly much easier. Screw terminals and cable entries are accessible from the front, allowing quick and easy wiring.

The housing of the display electronics no longer needs to be opened for installation and connection of the device. In order to prevent inadvertent changes to the display values, the calibration is behind an additional cover in the terminal area.

The 5 digit version can be supplied with external buttons for frequent adjustments. The settings are then protected with a security code. The intrinsically safe models are ATEX certified and can be used all over Europe. The two 4 - 20 mA input terminals correspond to the conditions for simple devices and can be connected without additional approval in most intrinsically safe circuits.

The type with nL certificate corresponds to the new European standard EN 60079 and the ATEX Category 3 - thus the models BA304NE and BA324NE can be installed in Zone 2 without zener barriers or galvanic isolation. The type of protection „nL“ (energy-limited device) allows security at an affordable price.

### **BA 304E**

4 digits Ex - [ia] IIC T5 Ga  
ATEX certified

### **BA324E**

5 digit Ex - [ia]IIC T5 Ga  
ATEX certified

### **BA304NE**

4 digits Type n 3G Ex - n Aic IIC T5 Ga  
ATEX certified

### **BA324E**

5 digits Type n 3G Ex - n Aic IIC T5 Ga  
ATEX certified

### **BA504D**

4 digits industrial version

### **BA 524E**

5 digits industrial version

More types on request - request a detailed catalog of BEKA.

