

## Overvoltage protection B 62-36 G



Overvoltage arrester for supply and signal cables in 4 ... 20 mA circuits

### Application area

The overvoltage arrester B62-36 G limits excess voltage in supply and signal cables. The arrester protects the electronics of the connected instruments effectively against overvoltages.

### Your benefit

- High reliability even with impermissible excess voltages
- Simple installation through carrier rail mounting

### Technical data

Characteristics values: 9.6 ... 36 V DC, max. 450 mA  
 Mounting: carrier rail 35 x 7.5 acc. to EN 50022 or on carrier rail 32 mm according to EN 50035



### Approval

**CX** ATEX II(1)2G Ex [ia Ga] IIC T6 GbII 2G EX ia IIC T6 Gb .....

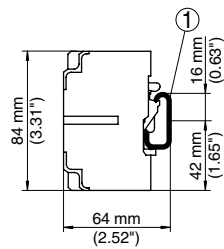
**CI** IEC Ex[ia Ga] IIC T6 GbEx ia IIC T6 Gb .....

### Housing / Protection

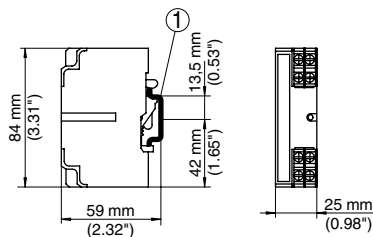
**X** without / IP20 .....

**GA** mounted into alu-housing / IP65 .....

**GK** mounted into plastic housing / IP65 .....



1 Carrier rail 32 acc. to EN 50035



1 Carrier rail 35 x 7.5 acc. to EN 50022