



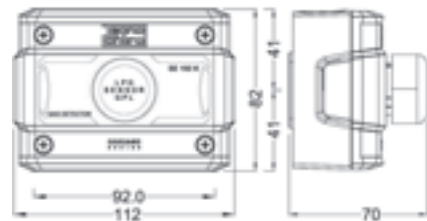
Catalytic sensor to detect methane or LPG.

It can be connected to central units:

SE127K – SE128K – SE139K – SE184K – SE194K – SE293K

In spite of its low price, this sensor stands out because of its high reliability and such a rating that makes it perfectly fit to be installed in heating plants and a number of industrial appliances.

Type	Detected gas	Cylinder calibration	Average time	Sensors
SE192KM SE192KG	Methane LPG	B0200	5 years	5 years



CE IP44

Power supply: 12Vdc

Absorption: 1W

Output: 4÷20 mA - Measuring range: 0÷20% LEL

Sensor: Catalytic

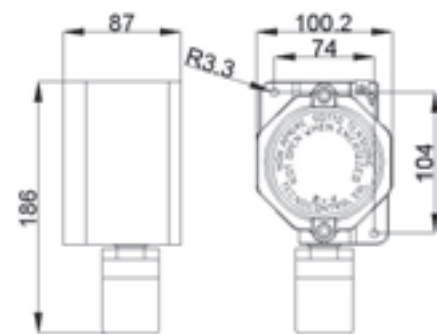


### SE193K

The article SE 193K only differs for its explosion-proof case certified by ATEX, which makes it fit for industrial installations where the area classification requires this type of cases. It can be equipped with an (optional) explosion-proof joint Art.-Nr. ZT163 required for the connection to the cable raceway. Such connection is made easier by coupling terminals.

It can be connected to central units: SE127K – SE128K – SE139K – SE184K – SE194K – SE293K. Type of protection: II 2G Ex d IIC T6 Gb - Certificazione CESI 03 ATEX 323 X

Type	Detected gas	Cylinder calibration	Average time	Sensors
SE193KM SE193KG	Methane LPG	B0200	5 years	5 years



CE ANTIDEFAGRANTE

Power supply: 12Vdc

Absorption: 1W

Output: 4÷20 mA - Measuring range: 0÷20% LEL

Sensor: Catalytic