

# K 100 (W) GAS HCl

## Hydrogen chloride gas measuring instrument

- Connection of one or two gas sensors
- Easy and safe operation by plain text menu guidance
- Safety by password function



### applications

-  Lager-Abluftüberwachung
-  Ambient Air Monitoring
-  TLV Monitoring
-  Environmental Monitoring

### description

The K 100 (W) GAS is a sophisticated instrument for continuous monitoring of gases in ambient air. The connection of one or two electrochemical sensors of the GE-700 series is possible.

### particular characteristics

- Measuring ranges in the ppm-range depending on the used gas sensor
- Automatic sensor test, adjustable test cycle
- 3 potential-free contacts for limit value 1, limit value 2 and general alarm
- Zero current safe - the effective direction of the alarm relay is invertible
- Background illuminated two-line LC-Display
- Display of relay and error messages
- Scaleable, galvanically isolated 0/4 ..20 mA output



# K 100 (W) GAS HCl

## Hydrogen chloride gas measuring instrument

### technical data

#### measuring parameter

Hydrogen Chloride Gas      0.00 .. 30.00 ppm

#### input characteristics

accuracy      Depending on the sensor

#### output characteristics

output signal      0/4 .. 20 mA (measured value sensor 1 or sensor 2)  
load      max. 500 Ohm  
registration range      Free adjustable within the measuring range  
serial interface      RS 485 (optional)  
Baud rate      9600  
data format      8 bit

#### power supply

line voltage      24/ 117/ 230 VAC, +6/-10%, 40 .. 60 Hz  
power consumption      10 VA

#### ambient conditions

ambient temperature      operation 0 .. +50 °C , storage -20 .. +65 °C  
relative humidity      max. 90% rH at 40°C (non-condensing)  
protection class

panel mounted housing      IP 54 (front), IP 30 (housing)  
wall mounted housing      IP 65

#### controller

digital input      Stop via external contact

#### certificates and approvals

CE-symbol      Declaration of conformity: The product meets the requirements of the harmonized European standards. It thus complies with the legal requirements of the EC directives.  
The manufacturer confirms successful testing of the product by affixing the CE symbol.

#### mechanical construction - panel mounted housing

material      Noryl  
dimensions      90x90x116  
installation dimensions      92x92x140  
weight      0.75 kg  
connection      Push-screw terminals

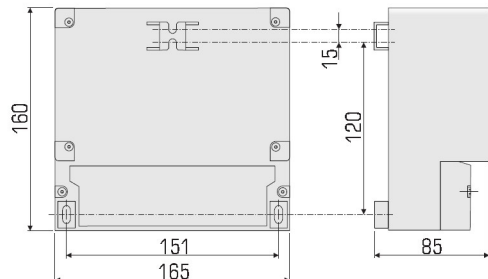
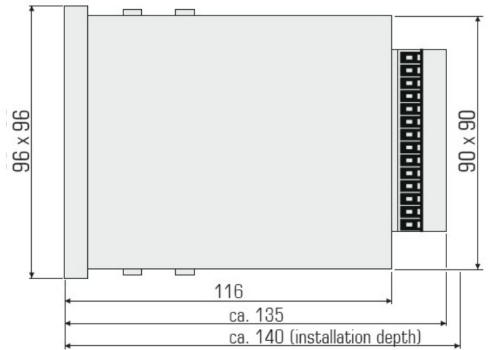
#### mechanical construction - wall mounted housing

material      ABS  
dimensions      165x160x85  
weight      0.95 kg  
connection      Spring-loaded terminals



# K 100 (W) GAS HCl

## Hydrogen chloride gas measuring instrument



### accessories

#### assemblies

GSH

Gas sensor holder for one sensor of the GE 700 series including 10 m cable.

#### sensors

GE 725 HCL

Sensor for measuring Hydrogen Chloride gas

