# Solenoid valve MV Condensate collector KS





#### Solenoid valve MV

**Application** The 2/2-way or 3/2-way solenoid valve controls switchover from test gas to measured gas or allows for gas switchover to several gas sampling points. It is also possible to implement bypass arrangements.

#### **Description**

- **Benefits** Pivoted armature valve with manual emergency operation.
  - Direct action with separating diaphragm
  - Use with corrosive media

# specifications Medium:

## **Technical** Operating temperature range

-20/+60 °C Max. 55 °C Ambient:

#### Material

Housing and seat materials: PP, PVDF Seal material: NBR

# Electrical connection

Pin connector as per DIN EN 175301-803 type A for socket type 2508

#### Degree of protection

IP 65

# **Mounting position**

Any

### Gas inlet/gas outlet

G1/4 female thread

# Supply voltage

AC 230 V, 50 Hz

# Condensate collector KS

Used to buffer major amounts of condensate.

The 10 I condensate collector is used if automatic condensate removal is not possible or desired. It can be equipped with a float switch and the appropriate electronics.

- Highly corrosion-resistant
- Level alarm possible via floating probe

## **Material**

Plastic PE

# **Dimensions**

H x Ø: 460 x 200 mm

### **Table of Contents**

10 litres

# Weight

500 g

# Cap

Screw cap Ø 7 cm

#### **Connections**

Condensate: Compression fitting Ø 4 x 1 mm Venting: Compression fitting Ø 4 x 1 mm

PG: 4	Part no.	Price €
Solenoid valve MV-2, 2/2-way	61810	
Solenoid valve MV-3, 3/2-way	61811	
Condensate collector KS	61798	
Condensate collector KS-A with liquid level sensor	61799	

Blue part no. = in-stock items



Please enquire for other versions and high temperature version.

