# Magnetic display For bypass level indicators Model BMD

KSR data sheet BMD

### **Applications**

- Display bar for the visualisation of levels in combination with bypass level indicators
- Individual design and corrosion resistant materials make the products suitable for a broad range of applications
- Chemical, petrochemical, natural gas, offshore, shipbuilding, machine building, power generating equipment, power plants
- Process water and drinking water treatment, food industry, pharmaceutical industry

### **Special features**

- Measured value display by means of rollers or flaps with permanent magnets
- Medium temperatures from -200 ... +450 °C
- Splash-proof
- Without power supply
- Hermetically sealed from the process

# NSM RISEULER

Magnetic display

Fig. left: Plastic rollers, model BMD-SA

Fig. right: Stainless steel flaps, model BMD-FR

### **Description**

The model BMD magnetic displays are used in combination with bypass level indicators for the display of levels. A magnetic system built into the float transmits the liquid level, contact-free, to the externally mounted display. In this are fitted, at 10 mm intervals, red/white plastic rollers or stainless steel flaps with bar magnets. Through the directional magnetic field of the permanent magnetic system in the bypass float, the magnetic rollers or flaps, through the wall of the bypass chamber, are turned through 180°. For an increasing level from white to red; for a falling level from red to white. Thus the magnetic display indicates the level of a vessel as a red column, without power supply.

An integrated T-slot serves for the fastening of further attachment parts such as scales, sensors and switches.

For selecting the optimum magnetic display (plastic rollers/ stainless steel flaps, case, scale, measuring range etc.) we offer application-related technical advice.

KSR KUEBLER
A division of the WIKA Group

Page 1 of 5

### **Model overview**

Magnetic display model	Description
BMD-SA	Plastic rollers in aluminium case, with T-slot
BMD-SR	Plastic rollers in stainless steel case with T-slot
BMD-FA	Stainless steel flaps in aluminium case, with T-slot
BMD-FR	Stainless steel flaps in stainless steel case with T-slot

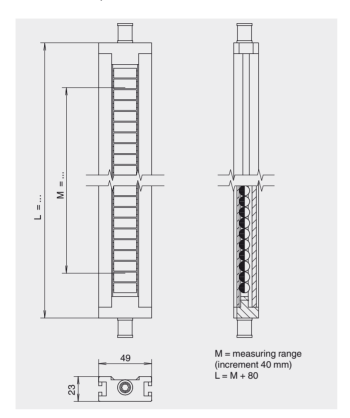
# **Options**

- Scale with adhesive foil
- Scale engraved aluminium
- Scale engraved stainless steel
- Scale in cm, mm or %
- Special scale
- Acrylic sight glass extender for insulation at low temperatures
- Purge gas connection
- Display elements in the colours red, white, black and yellow (others on request)

Page 2 of 5 KSR data sheet BMD · 09/2014

# Magnetic display, plastic rollers in aluminium case, with T-slot, BMD-SA

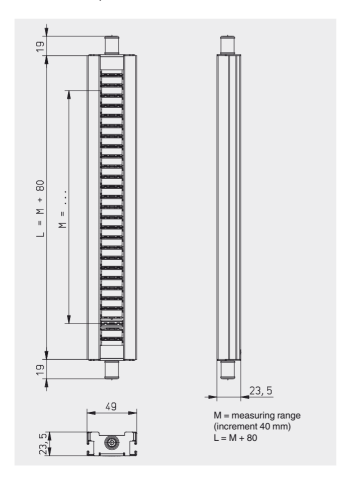
Permissible temperature: -50 ... +200 °C



Specifications	
Case	Aluminium, anodised
Length L	180 6,000 mm
Display element	Plastic rollers, PBT, red/white
Indicator window	Polycarbonate

# Magnetic display, plastic rollers in stainless steel case, with T-slot, BMD-SR

Permissible temperature: -50 ... +200 °C

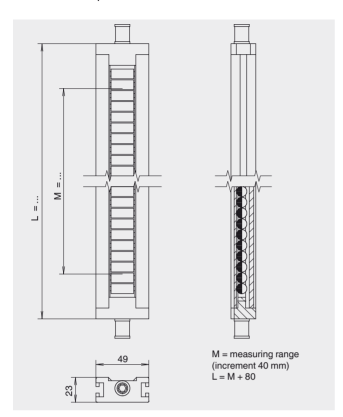


Specifications	
Case	Stainless steel
Length L	180 6,000 mm
Display element	Plastic rollers, PBT, red/white
Indicator window	Polycarbonate

KSR data sheet BMD  $\cdot$  09/2014 Page 3 of 5

# Magnetic display, stainless steel flaps in aluminium case, with T-slot, BMD-FA

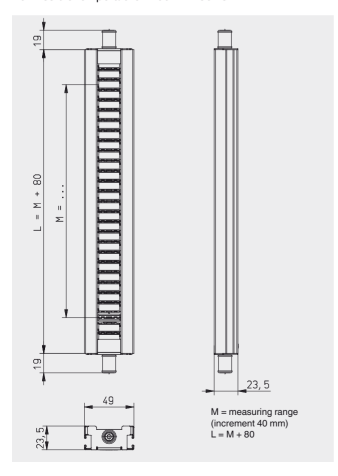
Permissible temperature: -200 ... +450 °C



Specifications	
Case	Aluminium, anodised
Length L	180 6,000 mm
Display element	Stainless steel flaps, red/white
Indicator window	Glass

# Magnetic display, stainless steel flaps in stainless steel case, with T-slot, BMD-FR

Permissible temperature: -200 ... +450 °C

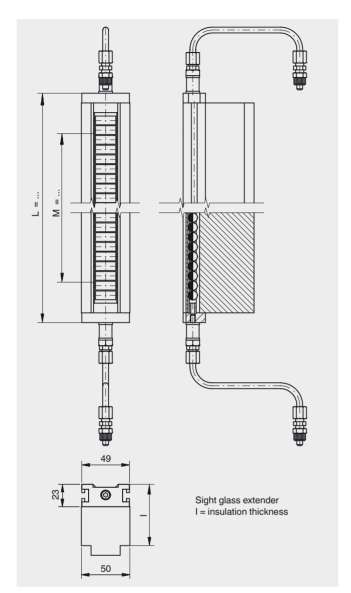


Specifications	
Case	Stainless steel
Length L	180 6,000 mm
Display element	Stainless steel flaps, red/white
Indicator window	Glass

Page 4 of 5 KSR data sheet BMD · 09/2014

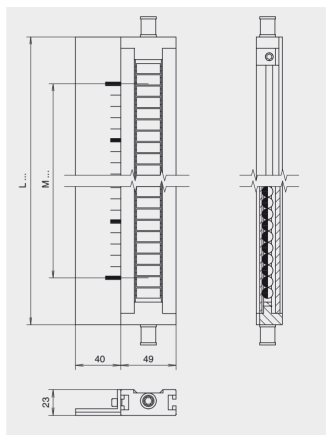
# **Option**

With sight glass extender and purge gas connection (with bypass chamber insulation)



# Option

Scale (adhesive foil, aluminium or stainless steel)
Aluminium with adhesive foil, cm-graduation
max. ambient temperature for the adhesive foil: 100 °C
Aluminium or stainless steel engraved, graduation selectable



### **Ordering information**

Model / Measuring range / Options

© 2014 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

KSR data sheet BMD · 09/2014 Page 5 of 5



Heinrich-Kuebler-Platz 1 69439 Zwingenberg/Germany Tel. +49 6263 87-0 Fax +49 6263 8799 info@ksr-kuebler.com

www.ksr-kuebler.com