

# MP 20 Analogue Load Cell Transmitter



Protection class Housing: IP 40 (DIN 40050)

**Power supply** 12-24 V<sub>DC</sub> +10/-15 %

**Power consumption** 3 W max.

### Mounting

Snap on DIN-rail mountable by Phoenix UMK modul

## Load cell input

Max. four  $350 \Omega$  load cells Excitation voltage: 2.5 V<sub>AC</sub> 425 Hz Excitation current: max. 60 mA Input gain range for F.S.: 0-0.17 mV/V up to 0-3.3 mV/V Dead load compensation: 80% of max. input Max. cable length: appr. 150 m

### Analogue output

Voltage output (Vout): +/- 10  $V_{\text{DC}}$  at min 500  $\Omega$ Current loop output (lout): 0/4-20 mA at max. 500  $\Omega$ Deviation between Vout and lout: 3% of F.S.

#### Accuracy

Linearity: < 0.005 % F.S. at 23 °C Temperature effect on zero: < 0.003 %/K Temperature effect on span: < 0.0015 %/K Max. deviation 0-F.S.: < 50 ppm Signal filter: active low pass filter in 64 steps from 0.25-32 Hz Drift 5 min. upon power on: < 20 ppm of F.S.

- Linearity better than 0.01% of full scale
- Analogue outputs 0/4 to 20 mA and 0 to10  $V_{\mbox{\tiny DC}}$  simultaneously usable
- Four load cells of 350  $\Omega$  can be powered
- Active low pass filter from 0.25 Hz to 32 Hz
- Supply voltage 12 24  $V_{DC}$  or 110  $V_{AC}$ /230  $V_{AC}$  via MP 20/20
- Zero offset up to +/- 80 % of full scale
- Input signal range up to 3.3 mV/V
  Easy calibration
- Easy mounting by using Phoenix DIN rail module

# **Environmental conditions**

Temperature range: -10 to +40 °C Dimensions in mm: 113  $\times$  77  $\times$  37 (W  $\times$  D  $\times$  H) Weight: appr. 0.2 kg Warm up time: 30 minutes

# Optional dual setpoint unit MP 20/10

Two FORM-C reed relays Up to eight setpoints can be arranged with four units Relay coil voltage:  $12-24 V_{DC}$ Relay coil current: < 25 mA

Optional power supply unit MP 20/20 110/230  $V_{\mbox{\tiny AC}}$ 

Optional load cell junction unit MP 20/30 up to four 350  $\Omega$  load cells connectable







Dimensions in mm

# **Order information**

Туре	Description	Order number
MP 20/00	analogue load cell transmitter	9408 800 20001
MP 20/10	dual set point unit	9408 800 20101
MP 20/20	110/230 $V_{AC}$ power supply unit	9408 800 20201
MP 20/30	four LC connection unit	9408 800 20301

The technical data given here serve only as a product description and must not be interpreted as guaranteed characteristics in the legal sense.

Specifications subject to change without notice. Printed in Germany. n/sart · C Publication No.: HMP2001-e10101 Order No.: 9498 708 20001 Version 07.2010 Sartorius Mechatronics T&H GmbH Meiendorfer Strasse 205 22145 Hamburg, Germany

Phone +49.40.67960.303 Fax +49.40.67960.383

info.mechatronics@sartorius.com www.sartorius-mechatronics.com