Force measuring roller

RMR3-series

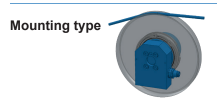
For stranding machines with high revolution

Precise measurement with centrifugal and coriolis force compensation

Nominal forces for many applications

Accuracy class +/- 0.3%

Large measuring range up to 100:1





FORCE MEASURING ROLLER

The RMR3 series **force measuring rollers** are used to measure wire tension in cage and tube stranding systems.

As with all HAEHNE sensors for wire tension measurement, the internal double bending beam system impresses with its high accuracy, high linearity and high rigidity.

Thanks to its special design, the effects of centrifugal and Coriolis forces are fully compensated.

This ensures precise measurement with low wire tension and a small wrap angle, even in rotating applications.

Thanks to active overload protection over the entire width of the sensor makes the RMR3 series particularly suitable for harsh applications, e.g. in steel wire stranding process environments.

The **blue dot** indicates the positive measuring direction.

OPTIONS

Angled plug connection¹

S1: M12 (metal) **S2:** M12 (molded)

Straight plug connection

N1: M12 (metal) **N2:** M12 (molded)

Plug connection with cable

W5: 5m cable **W10**: 10m cable **W20**: 20m cable

T: Fixed connection

Design A: Single bearing arrangement (with 1 grooved ball bearing 61812)

Design B: Double bearing arrangement (with 2 pcs. deep groove ball bearing 61812)

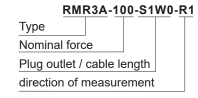
Plug position on the sensor:

R = plug on right (standard) L = plug on left (option)

Measuring direction (blue dot):

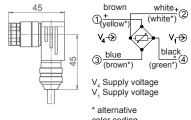
1 = Blue dot right (standard) 2 = Blue dot left (option)

ORDER EXAMPLE



STANDARD CONNECTION

Cable socket S1



SCOPE OF DELIVERY

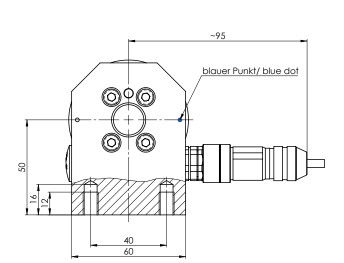
Force sensor with cable socket

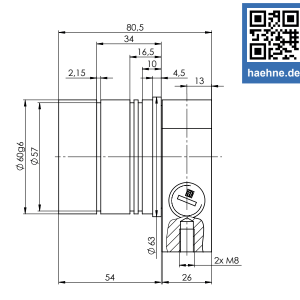
Standard connection S1W0: Self-assembly cable socket (metal) 90° angled without cable Additionally available

- Connection cable (pre-assembled)
- Measuring amplifier

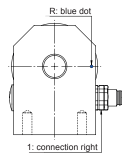
¹ Dimensions see connection TI



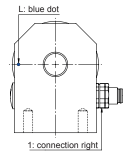




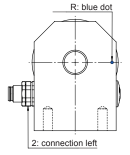
RMR3-SERIES: MOUNTING OPTIONS



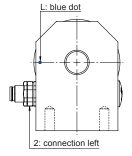
Standard R1 measuring direction right + connection right



Option L1 measuring direction left + connection right



Option R2 measuring direction right + connection left



Option L2 measuring direction left + connection left

TECHNICAL DATA	VALUES (%) BASED ON NOMINAL FORCE
Nominal forces (N)	20; 50; 100; 200; 500; 1000
Max. operating force	160%
Absolute max. force	1000%
Nominal rating	1,5 mV/V
Accuracy	0,3%
Reproducibility	0,05%
Measuring range	1:100
Nominal temperature range	+10+60°C
Operating temperature range	-10+70°C
Nominal resistance	1000 Ohm
Max. Supply voltage	10 VDC
Protection class	IP 42
Material	stainless steel



