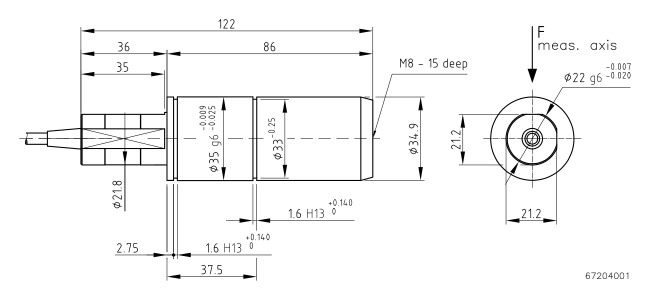
RFS[®] 160 S Radial force measuring axle

Honigmann I

Scale drawing



All dimensions in mm

Rated measuring ranges

Nominal force [kN]					Axle journal Ø [mm]	Bearing seating Ø [mm]	
0,5	1	2	3	4	5	22	35

The measuring range of the sensor begins at the force's zero point. Nominal forces differing from the list are available.

Order code

			RFS 160 S	- 4	- 22	- 3	- 0
Sensor type							
Nominal force [kN]							
Axle journal Ø [mm]					-		
Length of cable [m]	standard:	3					
	option:	required length					
Connection	standard:	O with open ends					
	option:	S with male socket					

Scope of supply

Sensor according to scale drawing

Technical design subject to change without prior notice. © 2021 by Honigmann

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Options

- connection cable with male plug
- length of connection cable differing from standard
- special connection cable, e.g. oil-resistant or for use in Ex-protection areas

Special designs

- nominal forces differing from standard
- dimensions differing from standard

Accessories

- bracket assembly
- guide rollers
- rope pulleys
- for Ex-protection, e.g. Zener-barrier

RFS[®] 160 S Radial force measuring axle

Honigmann **I**

Technical data

Rated measuring ranges (F _N)	kN	0 to 0,50 to 5			
Rated output	mV/V	1,0			
Rated output tolerance	%	< ±0,2			
Accuracy class		0,3			
Excitation voltage max.	V	12			
Reference excitation voltage	V	10			
Input resistance	Ω	350 ±3			
Output resistance	Ω	350 ±1			
Isolation resistance	GΩ	> 10			
Rated temperature range	°C	550, Option: -1070			
Operational temperature range					
- sensor	°C	-1070			
- connection cable	°C	-3080			
Storage temperature range	°C	-3070			
Reference temperature	°C	23			
Temperature influence per 10 K					
- on the zero point (TK0)	% F _N	< ±0,1			
- on the calibration (TKC)	% F _N	< ±0,15			
Creep after 30 minutes	% F _N	< ±0,05			
Linear output signal up to	% F _N	approx. 125			
Mech. overload protection takes effect at	% F _N	approx. 140			
Overload protected ¹	% F _N	200 to 400 (depending on nominal force)			
Ultimate side load	% F _N	200			
Deflection at nominal force	mm	0,07 to 0,25 (depending on nominal force)			
Natural frequency of the sensor	kHz	> 0,25 (depending on nominal force)			
Weight	kg	approx. 1,6			
Connection cable		3 m long, flexible, shielded, 4 x 0,14 mm², total-Ø 4,5 mm			
Sensor housing		high-tensile steel, black finishing			
Protection class	IP 50				

¹ radial incoming force without additional bending or tilting moment

Connections

