

KD80s ±200kN



Description

The force sensor KD80s is used for tensile and compressive force measurements and for weighing.

The areas of application are e.g. wire rope measurements, test beds, overload securing for lifting tools, process controllers as well as weighing scales.

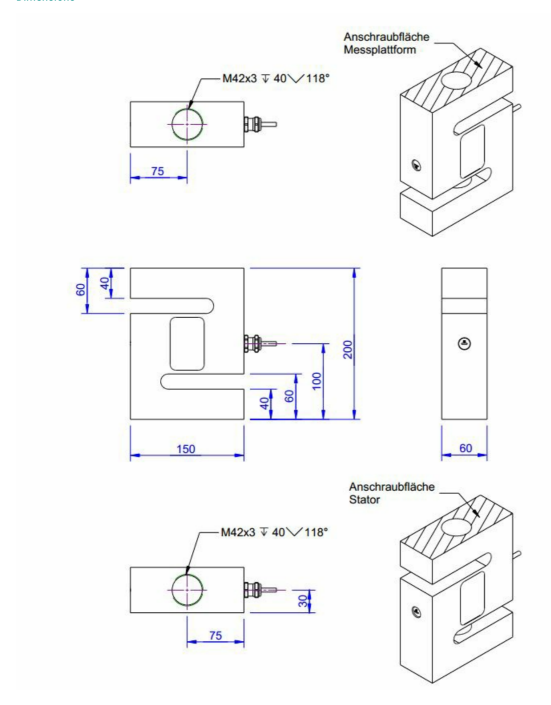
The force sensor KD80s for the standard temperature range will be delivered with cable Unitronic FD CP Plus 4x0,14.

The force sensor KD80s HT is used for the maximum operating temperature of 150°C. For this temperature range of 150°C the sensor will be delivered with 6-wire high temperature resistant cable ALMI HAFL-C MOD. SO 6x0,15mm².

The KD80s sensors have accuracy class of 0,05%. The environmental protection is IP65.



Dimensions





Technical Data

Storage temperature range f

Technical Data		
Force sensor		
Туре	Force sensor	
Force direction	Tension / Compression	
Rated force Fx	200	kN
Force introduction	Inner thread	
Dimension 1	M42x3	
Sensor Fastening	Inner thread	
Dimension 2	M42x3	
Operating force	150	%FS
Rated displacement	0.2	mm
Lateral force limit	100	%FS
Material	Stainless steel	
Natural frequency	5	kHz
Height	200	mm
Length or Diameter	150	mm
Electrical Data		
Input resistance	400	Ohm
Tolerance input resistance	50	Ohm
Output resistance	350	Ohm
Tolerance output resistance	10	Ohm
Insulation resistance	5	GOhm
Rated range of excitation voltage f	2.5 5	V
Operating range of excitation voltage f	1 10	V
Zero signal	0.05	mV/V
Rated output	2	mV/V / FS
Precision		
Accuracy class	0,05%	
Relative linearity error	<u> </u>	%FS
Relative zero signal hysteresis	0.02	%FS
Temperature effect on zero signal	0.02	%FS/K
Temperature effect on characteristic value	0.01	%RD/K
Relative creep	0.1	%FS
Connection Data		
Connection type	6 conductor open	
Name of the connection	Unitronic FD CP Plus 2 x2 x 0,25	
Cable length	5	m
Temperature		
Rated temperature range f	-10 70	°C
Operating temperature range f	-10 85	°C
	1005	°C

-10 ... 85 °C

Environmental protection IP65

Abbreviation: RD: "Reading"; FS: "Full Scale";

1) The exact nominal sensitivity is indicated in the test report;

Pin Configuration

Symbol	Description	Wire colour
+Us	positive bridge supply	brown
-Us	negative bridge supply	white
+Ud	positive bridge output	green
-Ud	negative bridge output	yellow

Pressure load: positive output signal.

Shield- transparent.

Symbol	Description	Wire colour
+Us	positive bridge supply	brown
-Us	negative bridge supply	white
+Ud	positive bridge output	green
-Ud	negative bridge output	yellow
+Uf	positive sense lead	rose
-Uf	negative sense lead	grey

Pressure load : positive output signal. Shield - transparent.

accessories

	Description	Description
ગા	Calibration Certificate kn/20/5	Factory calibration certificate for force to 20 kN in accordance with DIN EN ISO / IEC 17025 and ISO 9000 for test materials monitoring according to DIN ISO 9001: 2008 with 5 load levels and 3 series of measurements. Compressive Force
To the state of th	GSV-1H	Measuring amplifier in top-hat rail housing for sensors with straingages. Analogue output -10V+10V, limiting frequency 250Hz, 4 input sensitivities from 2.0mV/V.
-	GSV-2TSD-DI	Measuring amplifier in desktop-housing for sensors with straingages. Serial port RS232, USB port, analogue output -5V+5V, limiting frequency 260Hz, input sensitivity 3.5mV/V.
	GSV-3USB	Measuring amplifier in aluminum housing for sensors with straingages. Limiting frequency 1250Hz, input sensitivity 2 / 3,5 / 10 mV/V.
	• GSV-6K	Analogue measuring amplifier in plug housing for sensors with strain gauges. Analogue output configurable, TEDS, sampling frequency 10Hz 25kHz, input sensitivity configurable 0.1mV/V 8mV/V

Order options

Туре	Description
KD80s	stainless steel, temperature range -10 +70 °C (standard type)
KD80s HT	stainless steel, temperature range -20 +150 °C