

# KSW-2R Wire Rope Overload Guard

# **Applications**

Sensor for measuring of loads at fixed wire ropes

#### **Features**

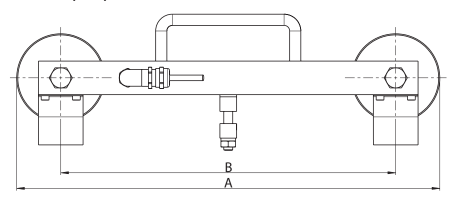
- Size KSW-2R36 for rope diameter 16mm to 36mm, maximum rope load 200kN
- Size KSW-2R44 for rope diameter 36mm to 44mm, maximum rope load 500kN
- Standard output signal 4 ... 20mA
- Made of stainless steel

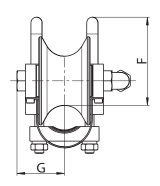


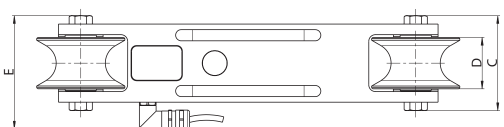
CANopen interface



#### **Dimensions (mm)**



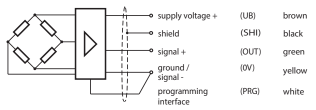




Type Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight
KSW-2R36	379	300	85	46	102	79	42.5	approx. 7.5kg
KSW-2R44	534	440	115	51	131	93	57.5	approx. 12kg

#### **Wiring Code**

Cable length 3m



#### **Specifications**

(0V and PRG to be connected	l by the customer)
-----------------------------	--------------------

Accuracy Class	% F <sub>nom</sub>	3 - 5 % (Depending on	Wire Rope Properties)
Type Rope diameter Rated load (rope tension)	mm kN	KSW-2R36 16 to 36 80 200	KSW-2R44 36 to 44 150 500
Reference temperature (T <sub>ref</sub> ) Rated temperature range (B <sub>T, nom</sub> ) Storage temperature range (B <sub>T, S</sub> ) Environmental protection	°C °C	+23 -20 +70 -40 +70 IP65	
Supply voltage Input current Signal for current output Maximum resistance	VDC mA mA	12 3 4 30	5 20

### **Mounting Instructions**

- 1. Make sure the rope is free of load.
- 2. Apply transducer to the rope and clamp the rope in the centre in a way that the rope cannot move along the sensor. Do not deformed the rope too much.
- 3. Connect the cables.
- 4. Apply max. load for several times and check the clamping, afterwards re-tighten if necessary.
- 5. Calibrate the system if necessary (rated load, switch point etc.).

#### **Order Example**

Type Code	Description		
KSW-2R36/160kN/D25/4-20mA	Wire rope guard 36mm with 160kN rated load  — Amplifier 4 20 mA  — Rope diameter in mm  — Rated load / rope load  — Model		
KSW-2R44/250kN/D40/1mV/V	Wire rope guard 44mm with 250kN rated load  — 1mV/V  — Rope diameter in mm  — Rated load / rope load  — Model		

# **Accessoires** (incl. in scope of delivery)

	Description		
1 piece	Calibration certificate		

# **Options**

	Type Code	Description
Cable	XKC 042	Cable extension
DMS-Signal	Look at order example	Look at order example