

Button Load Cell (Pancake)

Series KMC230



- Measuring range 0...500 kN
- Force transmission via metric thread
- Low overall height of 60 mm
- Strain gauge
- Steel alloy
- Degree of protection IP66
- Calibration including measurement data

Series KMC230 force transducer is a all-purpose load cell (pancake). The sensor is often used in presses, testing machines, truck scales and large container and hopper scales.

Data load cell

Rated force	500kN
Rated characteristic value	2.0 mV / V of rated output
Relative error of characteristic value	≤ 0.25 % of rated output
Relative repeatability error	≤ 0.1 % of rated output
Relative reversibility error	≤ 0.1 % of rated output
Relative linearity error	≤ 0.1 % of rated output
Reference straight line	≤ 0.1 % of rated output
Relative deviation of zero signal	≤ 1 % of rated output
Rated displacement	≤ 0.5 mm
Input resistance	775 ±20Ω
Output resistance	700 ±5Ω
Insulation resistance	≥ 5 GΩ @ 50 V DC
Maximum operating force	≤ 150 % of rated force
Rated range of excitation voltage	10 V DC / AC
Operating range of excitation voltage	≤ 15 V DC / AC
Rated temperature range	-10 °C .. +70 °C
Operating temperature range	-10 °C .. +40 °C
Protection	IP66
Temperature effect on characteristic value	≤ 0.02 % of rated output / 10 K
Temperature effect on zero signal	≤ 0.02 % of rated output / 10 K
Creep under load	≤ 0.1 % of rated output
Cable dimension	4 x AWG24, PTFE isolated, shielded
Cable length from body	ca. 6 m
Body material	Alloy steel
Mass	

1.) Terms and definitions acc. directive VDI/VDE/DKD 2638

Button Load Cell (Pancake)
Series KMC230
Order code

Description		Selection: standard=black/bold, possible options=grey/cursive	
Series:	KMC230		
Connecting cable: Cable length 6 m		K	
Rated force: 500 kN			500kN

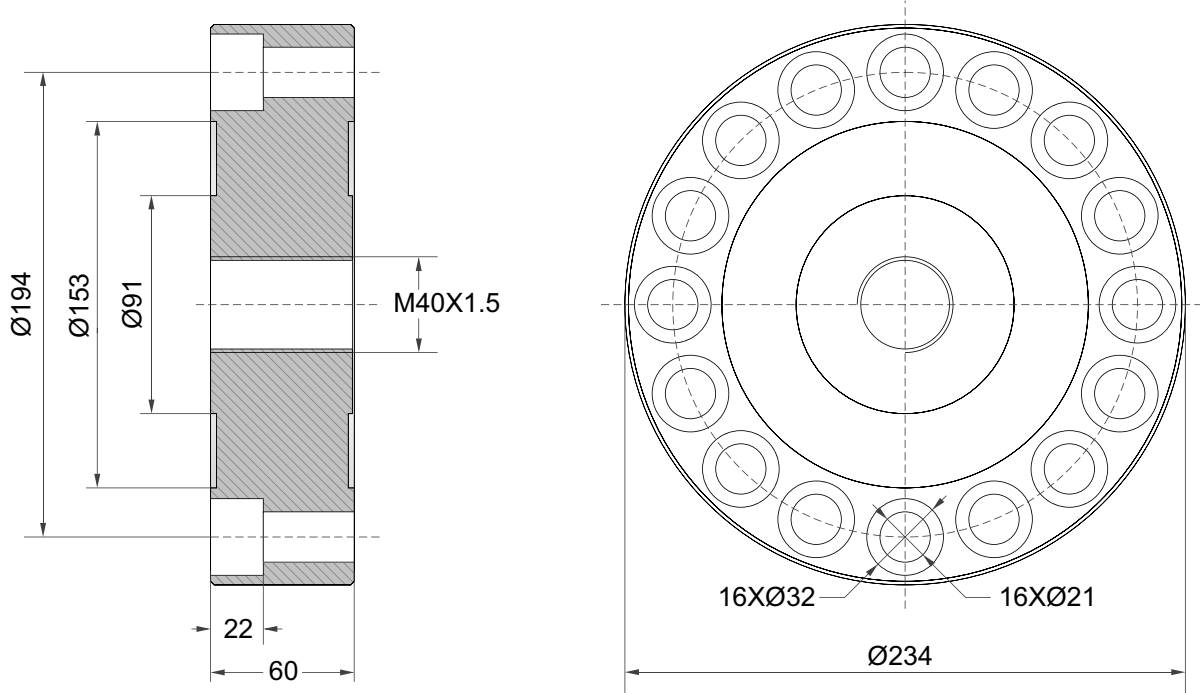
Accessories (not included in delivery)

Measuring amplifier	IMA2DMS
---------------------	---------

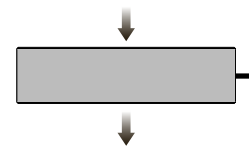
Button Load Cell (Pancake)

Series KMC230

Drawing



Terminal assignment	
Black	- Supply
Red	+ Supply
Green	+ Output
White	- Output



Dimensions in mm