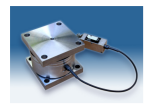
Hirschmann Automation and Control GmbH





Compression Load Cell DKA

Electronic Control Systems:Sensors:Force Transducer

Product description	
Type	DKA
Description	Sensor to measure static and dynamic compressive forces
Product description	This stainless steel sensor generates an output signal in proportion with the load and permits application in routine industrial operations. Above all, these load cells are able to satisify the operational demands upon them thanks to their compact design. The measuring amplifier is integrated in an external housing. The use of high-quality electronic compenents ensures the sensor is protected against temperature fluctuations, moisture and other influences.
Construction type	Compact sensor
Order No.	on request
Technical data	
Operating voltage	10 36 V DC
Current consumption	30 mA approx.
Measuring range	types from 1 to 100 t
Signal output	4 20 mA (standard)
Class accuracy	1
Temperature comp. zero point	±0,3% / 10°C
Temperature comp. over range	±0,5% / 10°C
Electrical connection	plug
Material	rustless steel
Environmental conditions	
Operating temperature	-25 +75°C
Storage temperature	-30 +80°C
Degree of protection (IP)	IP 65
Saltwater-proof	no
Accessories	
Options	mechanical installation kits for several applications
Drawing	

