Force

Hydraulic ring force transducer Geotechnical version to 1,500 kN Model F6148

WIKA data sheet FO 52.21

Applications

- Civil engineering and special construction
- Tunnel construction
- Mining (surface and underground)
- Surveying and bridge building
- Slope stabilisation, retaining walls and excavations

Special features

Measuring ranges 0 ... 150 kN to 0 ... 1,500 kN
 [0 ... 33,721 lbf to 0 ... 337,213 lbf]

Relative linearity error
 ±1.0 % F_{nom} with analogue pressure gauge,
 ±0.5 % F_{nom} with digital pressure gauge or pressure sensor

- Piston stroke ≤ 0.5 mm [≤ 0.02 in]
- Operates without supply voltage
- Case and piston made of galvanised steel



Hydraulic ring force transducer, model F6148

Description

The model F6148 hydraulic ring force transducer, geotechnical version, is available in nominal size NS 146 to 1,500 kN [337,213 lbf].

A cylinder-piston combination, filled with hydraulic medium, in a steel version with surface coating or in stainless steel version (option), forms the basis of the anchor force measuring system.

For nominal size NS 146, the force-bearing surface of the piston is 146 mm² [0.23 in^2] and the rated displacement of the piston does not exceed 0.5 mm [0.02 in].

Both the mechanical and the electrical version are optionally available with directly attached measured value pick-up/ display (capillary line or adapter "separation without any losses") as well as with an external version. It is an extremely robust design, in line with the requirements of geotechnical engineering. With these hydraulic force measuring units, clamping forces are detected at the anchor head in a simple way and brought directly to the display. The force measuring units are used for continuous monitoring of anchors and other bracing rods/ cables. Applications for hydraulic force measuring units can be found in the field of geotechnology in various fields such as tunnel construction, bridge building and slope stabilisation.

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Data sheets showing similar products:

Hydraulic ring force transducer; geotechnical version to 700 kN; model F6137; see data sheet: FO 52.20 Hydraulic ring force transducer; heavy Duty version to 1,500 kN; model F6154; see data sheet: FO 52.17 Hydraulic ring force transducer; geotechnical version to 3,200 kN; model F6160; see data sheet: FO 52.22 Hydraulic ring force transducer; geotechnical version to 6,000 kN; model F6171; see data sheet: FO 52.23

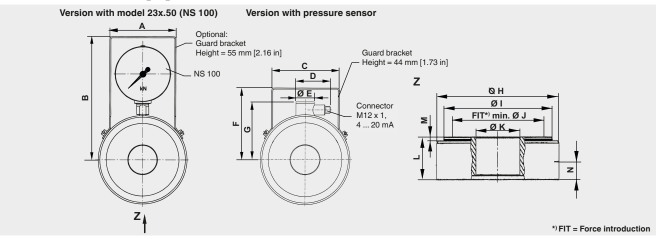


Part of your business

Specifications per VDI/VDE/DKD 2638

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Model F6148				
Rated force F _{nom}	0 150 kN to 0 1,500 kN [0 33,721 lbf to 0 337,213 lbf]			
Nominal size	NS 146			
Display	 Pressure gauge, model 23x.50 (NS 100) Digital pressure gauge, model DG-10 Pressure sensor (on request) 			
Relative linearity error d _{lin}				
Pressure gauge	≤±1.0 % F _{nom}			
Pressure sensor/digital pressure gauge	≤±0.5 % F _{nom}			
Temperature effect on				
the characteristic value TK_{C}	1 % F _{nom} /10 K			
the zero signal TK ₀	1 % F _{nom} /10 K			
Force limit F _L	100 % F _{nom}			
Breaking force F _B	> 130 % F _{nom}			
Rated displacement s _{nom}	< 0.5 mm [< 0.02 in]			
Rated temperature range B _{T, nom}	-30 +60 °C [-22 140 °F]			
Ingress protection (per IEC/EN 60529)				
Pressure gauge	IP65			
Pressure sensor	IP67			
Digital pressure gauge	IP65			
Case	Steel, electrogalvanisedStainless steel (option)			
Piston	Steel, electrogalvanisedStainless steel (option)			
Guard bracket				
Pressure gauge	Yes			
Digital pressure gauge/pressure sensor	Optional			
Mounting type				
Pressure gauge	Direct mounting			
Digital pressure gauge/pressure sensor	Direct mounting			
Option	 Capillary Measuring hose for "separation without any loss less connection" 			
Output signal	4 20 mA, 2-wire			
Analogue output				
Supply voltage	DC 0 30 V for current output			
Load	≤ (UB - 6V) / 0.024 A			
Electrical connection	 Circular connector M12 x 1, 4-pin Hand-held Measuring instrument ViSens E3908 (option) 			
Fill fluid	Glycerine 70 % / water 30 %			
Force introduction (FIT)	As full-faced as possible, min. 75 % of the piston diameter			
Weight	13.5 kg [29.76 lbs]			

Dimensions in mm [in]



Dimensions in mm [in]													
Α	В	С	D	ØE	F	G	ØН	ØI	ØJ	ØK	L	Μ	Ν
120 [4.7]	255 [10]	132 [5.2]	71 [2.8]	33 [1.3]	164 [6.45]	133.5 [5.25]	220 [8.7]	194 [7.6]	168 [6.6]	90 [3.5]	55 [2.16]	5 [0.2]	19 [0.75]
										105 [4.1]			

Version		Pressure gauge			
Rated force	System pressure	Model 23x.50 (NS 100)			
kN [lbf]	bar				
150 [33,721]	100				
250 [56,202]	160				
350 [78,683]	250	•			
450 [101,164]	315				
600 [134,885]	400				
750 [168,607]	500				
900 [202,328]	600	•			
1,000 [224,809]	700	•			
1,200 [269,771]	800				
1,400 [314,733]	950				
1,500 [337,213]	1,000				
Other rated loads and versions on request					

= possible selection

Pin assignment, analogue output

420 mA (2-wire)					
	Pin	Connection identification			
Supply UB+/S+	1	Brown			
Supply UB-/S-	3	Blue			
Signal S+	1	Brown			
Signal S-	3	Blue			
Shield 🕀	case	case			

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Output 4...20 mA, 2-wire Circular connector M12 x 1, 4-pin

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