

Hydraulic ring force transducer Compact version to 120 kN Model F6116

WIKA data sheet FO 52.18

EAC

Applications

- Equipment manufacturing
- Construction of jigs and fixtures
- Special machine building
- Measuring and control systems

Special features

- Measuring ranges 0 ... 320 N to 0 ... 120 kN[0 ... 72 lbf to 0 ... 26.977 lbf]
- Relative linearity error ≤±1.0 % ... ≤±1.6 % F_{nom} with analogue pressure gauge, ±0.5 % F_{nom} with digital pressure gauge or pressure sensor
- Piston stroke \leq 0.5 mm [\leq 0.02 in]
- Operates without supply voltage
- 5-year leak-tightness warranty



Hydraulic ring force transducer, model F6116

Description

The model F6116 compact hydraulic ring force transducer enables the simple and economical measurement and display of forces. Its measuring ranges from 320 N to 120 kN [0 ... 72 lbf to 0 ... 26.977 lbf]. Since it is independent of any power source, this type of measuring system offers ideal operating conditions for different fields of application.

Hydraulic force measurement makes use of a piston-case combination with different seals as a sensor unit. The force acting is the product of the area and the pressure. For the display of the pressure, either pressure gauges, pressure sensors or pressure measuring instruments with contact devices can be used. The scale of the display instrument can be defined in various units, e.g. in N, kN, kg, t.

Leak-tightness warranty

The warranty on leak tightness of the hydraulic force measuring unit was extended to 5 years. The prerequisite for this is of course the intended use of the force measuring unit. A force transducer that starts to leak within this period will be repaired free of charge. In this way, we are underlining the quality of our hydraulic force transducers and our confidence in our own technology.





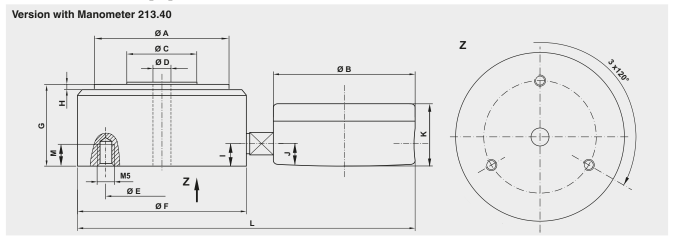
Specifications per VDI/VDE/DKD 2638

Model F6116	
Rated force F _{nom}	0 320 N to 0 120 kN [0 72 lbf to 0 26.977 lbf]
Nominal size	NS 20 ring
Display	 Pressure gauge, model 213.40 (NS 63) Pressure gauge, model PGS23 Digital pressure gauge, model DG-10 Pressure sensor (on request)
Relative linearity error d _{lin}	
Pressure gauge	$\leq \pm 1.6 \% F_{nom}$
Pressure sensor/digital pressure gauge	$\leq \pm 0.5 \% F_{nom}$
Limit force 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}	-25 +50 °C [-13 122 °F]
Ingress protection (per EN/IEC 60529)	IP65
Case	Stainless steel
Piston	Stainless steel
Mounting type	 Direct mounting about adapter Capillary Measuring hose for "separation without any loss less connection"
Fill fluid	Glycerine 70 % / water 30 %
Assembly aid	Threaded holes on the bottom of the case
Weight	
with pressure gauge, model 213.40 (NS 63)	2.1 kg [4.63 lbs]
with digital pressure gauge, model DG-10	2.3 kg [5.1 lbs]

Approvals

Logo	Description	Region			
C€	EU declaration of conformity	European Union			
	EMV-directive				
	RoHS-directive				
EAC	EAC (option)	Eurasian Economic Community			
	EMV-directive				

Dimensions in mm[in]



Dimensions in mm [in]												
ØA	ØB	ØС	ØD	ØE	ØF	G	Н	I	J	K	L	M
60 [2.36]	63 [2.48]	36 [1.48]	20 [0.79]	70 [2.76]	90 [3.54]	38 [1.5]	3 [0.19]	14 [0.55]	12.5 [0.49]	34 [1.34]	165 [6.5]	8 [0.03]

Version Pressure gauge Digital pressure gauge		Options				
Rated force System pressure			Model 213.40	Model DG-10	Measuring hose DN 2 [max. L]	Capillary [max. L]
N/kN [lbf]		bar			m	m
320 [72]	N	1.6	1)		-	-
500 [112]	[lbf]	2.5	•		-	
800 [180]		4			-	1.0
1.2 [270]	kN	6	•		0.5	1.0
2 [450]	[lbf]	10			1.0	2.0
3.2 [719]		16			1.0	2.0
4 [900]		20		■ 2)	1.5	2.0
5 [1,124]		25			1.5	2.0
8 [1,798.5]		40			1.5	2.0
10 [2,248]		50			2.0	2.0
12 [2,698]		60			2.0	2.0
20 [4,496]		100			2.0	2.0
32 [7,194]		160			2.0	
50 [11,240]		250			3.2	
60 [13,488]		315	•		3.2	Other lengths on request
80 [17,984]		400	•		3.2	request
120 [26,977]		600	•		3.2	
Other rated le	oads an	d versions on re	equest			

- = possible selection
- 1) For a rated force below 500 N, the relative linearity error is \leq \pm 1.6 % Fnom for all connected measuring instruments.
- 2) Relative linearity error $\leq \pm 1.0 \% F_{nom}$

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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

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