

Single point load cell Up to 200 kg Model F4885

WIKA data sheet FO 53.20

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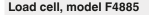
Applications

- Checkweighers
- Belt weighers, floor and bench scales
- Filling applications
- Dosing systems



Special features

- Measuring ranges 0 ... 1 kg to 0 ... 200 kg [0 ... 2.2 lbs to 0 ... 441 lbs]
- Load cell made from aluminium
- High accuracy (6-wire connection), react quickly, low settling time
- Insensitive to lateral and corner load
- Simple design, easy installation



Description

The model F4885 single point load cells are a range of aluminium single point load cells suitable for a wide range of applications. Thanks to their standardised geometry and simple design, they can be easily installed in all types of scales.

The model F4885 load cells are adapted to the special requirements of checkweighers and feature a particularly short settling time, so that the weight of the goods being recorded can be determined as quickly as possible.

The load cells are also suitable for use in sectors such as industry, commerce, medicine and research.

The model F4885 single point load cells also feature high accuracy and react quickly. They are also insensitive to lateral and corner loading.

The load cells are easy to handle due to their simple force introduction. This is made perpendicular to the geometry.

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Data sheets showing similar products:

Single point load cell up to 30 kg; model F4881; see data sheet FO 53.16 Single point load cell up to 40 kg; model F4882; see data sheet FO 53.17 Single point load cell up to 300 kg; model F4883; see data sheet FO 53.18 Single point load cell up to 635 kg; model F4884; see data sheet FO 53.19

Specifications per VDI/VDE/DKD 2638

Model F4885												
Rated load F _{nom} kg	1	3	5	7	10	15	20	50	75	100	150	200
Rated load F _{nom} lbs	2.2	7	11	15	22	33	44	110	165	220	331	441
Relative linearity error d _{lin} 1)	±0.02 % F _{nom}											
Relative creep, 30 min.	±0.02 % F _{nom}											
Relative reversibility error v	±0.0	±0.02 % F _{nom}										
Relative deviation of zero signal d _{S,0}	±5 %	±5 % F _{nom}										
Temperature effect on the zero signal TK ₀	≤±0	≤ ±0.014 %/10 K										
Temperature effect on the characteristic value TK _C	≤ ±0.02 %/10 K											
Force limit F _L	150 % F _{nom}											
Breaking force F _B	300 % F _{nom}											
Material of the measuring body	Aluminium											
Rated temperature range $B_{T;nom}$	-10 +40 °C [14 104 °F]											
Operating temperature range ${\sf B}_{{\sf T},{\sf G}}$	-20 .	+65	°C [-4	. 149 °F]								
Input resistance R _e	410	±20 Ω										
Output resistance R _a	350	±5 Ω										
Insulation resistance R _{is}	≥2,0	2M 000	2/DC 10	0 V								
Output signal (rated characteristic value) C _{nom}	2.0 ±0.2 mV/V											
Electrical connection	Measuring cable Ø 5 x 3,000 mm [Ø 0.197 x 118 in]											
Supply voltage U _{B, nom}	DC 5 10 V (max. 15 V)											
Ingress protection (per IEC/EN 60529)	IP67											
Platform size	450 x 450 mm [17.72 x 17.72 in]											
Weight	0.5	kg [1.1	lbs]									

1) Relative linearity error is specified in accordance with guideline VDI/VDE/DKD 2638 chap. 3.2.6.

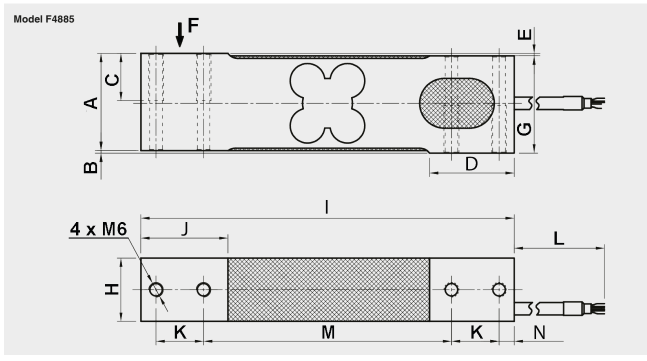
Approvals

Logo	Description	Region
CE	EU declaration of conformity RoHS directive	European Union
UK CA	UKCA RoHS directive	United Kingdom

Optional approvals

Logo	Description	Region
EHE	EAC	Eurasian Economic Community

Dimensions in mm [in]

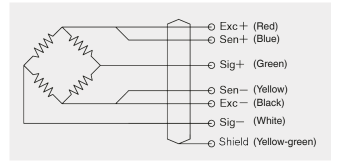


Dimensions in mm												
Α	В	С	D	E	G	Н	1	J	К	L	М	N
39	1	19	34	1	39	25.4	150	35	19.1	3,000 ±150	99.6	6.1

Dimensions in mm inch												
Α	В	С	D	Е	G	н	1	J	К	L	М	Ν
1.54	0.04	0.35	1.34	0.04	1.54	1	5.91	1.38	7.52	118 ±5.91	39.21	0.24

Pin assignment

Elektrischer Anschluss								
Supply voltage+	Exc+	Red						
Supply voltage-	Exc-	Black						
Signal+	Sig+	Green						
Signal-	Sig-	White						
Sensor+	Sen+	Blue						
Sensor-	Sen-	Yellow						
Shield 🕀	Shield	Yellow-Green						



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In case of a different interpretation of the translated and the English data sheet, the English wording shall prevail.

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