Globally Approved

for Accuracy and Safety



Vehicle Weighing

Use the 0782 load cell in new truck, railroad track and other heavy capacity weighbridge applications or as a replacement for cells in an old weighbridge to enhance its performance. The 0782 is ideally suited to this application.



Tank Weighing

The capacity range from 20t to 300t allows the weighing of big tanks and silos with ease. The stainless steel design, hermetic sealing and IP68 protection provides the best reliability in tank weighing applications.



Weigh Module

The optional METTLER TOLEDO weigh module adds suspension, checking and anti-tiping to your 0782 load cell and includes top and bottom mounting plates to simplify installation.



Hermetically Sealed

The stainless steel housing is welded in place to create a hermetic seal to prevent moisture from entering the interior of the load cell and deteriorating the weighing performance or causing failure.



0782 High Capacity Load Cell For High Capacities

The 0782 is approved for use in various applications in Europe, Asia, America and almost everywhere else in the world. If an approval is required, the 0782 probably already complies. The 0782 load cell is even approved for hazardous areas.

Every 0782 high capacity load cell features:

- OIML C3 and NTEP IIILM 10.000d approvals (20t-100t)
- ATEX Zone1/2 and 21/22 approvals
- FM Class I, II, III Div 1 approvals
- IECEx Zone 1/2 and 2/22 approval
- Stainless steel
- Hermetically sealed design
- IP68 / IP69K protection class



0782 Load Cell Specifications

Parameter		unit of measure	Specification					
Model No.		+ (ldb persinal)	0782					
Rated Capacity (R.C.)		t (klb, nominal)	20 (44) 30 (66) 50 (110) 100 (220) 200 (441) 300 (66					
Rated Output		mV/V @R.C.	2 ± 0.1%					
Zero load Output		%R.C.	≤]					
Combined Error 1) 2)		%R.C.	≤ 0.018 ≤ 0.05 ≤ 0.06					
Repeatability Error		%A.L. ³⁾	≤ 0.01 ≤ 0.02					
Creep, 30 minute		%A.L.	≤ 0.0167 ≤ 0.03 ≤ 0.04					
Min. Dead Load Output	1 7	%A.L.	≤ 0.0167 ≤ 0.03 ≤ 0.04					
emperature Effect on	Min. Dead load Output	%R.C./°C (/°F)	≤ 0.002 (0.001)					
	Sensitivity 2)	%A.L./°C (/°F)	≤ 0.0009 (0.0005) ≤ 0.002 (0.001)					
	Compensated		-10 ~ +40 (+14 ~ +104)					
Temperature Range	Operating	°C (°F)	-40 ~ +65 (-40 ~ +150)					
	Safe Storage		-40 ~ +80 (-40 ~ +176)					
OIML / European Approval ⁴⁾	OIML Cert. No.		R60/2000-NL-01.04					
	European Cert. No.		NMi TC5844					
	Class		C3					
	nmax		3000					
	Υ		6666 –					
	PLC		0.7					
	Humidity Symbol		CH					
	Min. dead load	kg (lb)	0 (0)					
	Z	1.0 (/	3000					
	Number	1	01-004					
	Class	+	III L M					
ITEP Approval 4)		+	10000 –					
TEP Apploval	nmax	ka (lb)						
	Vmin Min. dond land	kg (lb)	1.4 (3.0) 2.1 (4.5) 3.5 (7.5) 7.0 (15.0)					
	Min. dead load	kg (lb)	50 (100)					
	Number, cat. 2	_	KEMA 02ATEX1249 X					
	Datina		II 2 G Ex ib IIC T4 T6					
	Rating		II 2 D Ex ibD 21 IP68 T60°C					
	Entity Parameters	ヿ	Ui = 25V, Ii = 600mA, Pi = 0.57-1.25W, Ci = 2.6-6nF, Li = 13-30µH					
TEX Approval 4)	Number, cat. 3		KEMA 06ATEX0122					
	Number, cur. 5	-	II 3 G Ex nL IIC T6					
	Detion		II 3 G Ex nA II T6					
	Rating							
		_	II 3 D Ex tD A22 IP 68 T60°C					
	Entity Parameters		Ui = 25V, Ci 2.6-6nF, Li = 13-30μH					
	Number		DEK 16.0068X					
ECEx Approval 4)	Datina		Ex ib IIC T6 T4 Gb; Ex ib IIIC T55°C T60°C Db; Ex ic IIC T6 T4 Gc;					
EGEX Applovul 9	Rating		Ex nA IIC T6 Gc; Ex tc IIIC T60°C Dc					
	Entity Parameters		Ui = 25V, Ii = 600mA, Pi = 0.57-1.25W, Ci = 2.6-6nF, Li = 13-30μH					
	Number, USA / Canada		3013511 / 30283420					
			IS/I,II,III/1/ABCDEFG/T4					
	Rating, USA		NI/I,II,III/2/ABCDFG/T4					
		_	IS/I,II,III/1/ABCDEFG/T4					
actory Mutual	Rating, Canada		NI/I/2/ABCD/T4 ; DIP/II, III/2/FG					
Approval 4)		-	Vmax = 20V, Imax = 600mA, Pi = 1.25W					
	Entity Darameters		VIIIdx = 20V, IIIdx = 60011A, PI = 1.25W Ci = 6n					
	Entity Parameters		Ci = AnE Li = 17 / UH					
	Overland Deposits of All-		: LI = 26.5					
	System Drawing No		142730					
xcitation Voltage	Recommended	V AC/DC	5 ~ 15					
	Max.		20					
erminal Resistance	Excitation	Ω	1150 ± 25					
	Output	72	1000 ± 3					
sulation Resistance @	950VDC	ΜΩ	> 5000					
reakdown Voltage		V AC	> 500					
	Spring Element	1	stainless steel					
	opining Lightienii		stainless steel					
		1						
Material	Enclosure	_						
Material	Enclosure Cable entry fitting		stainless steel					
Material	Enclosure Cable entry fitting Cable		stainless steel PVC					
	Enclosure Cable entry fitting Cable Type		stainless steel PVC welded					
	Enclosure Cable entry fitting Cable Type IP Rating		stainless steel PVC welded IP68, IP69K					
	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating		stainless steel PVC welded IP68, IP69K NEMA 6/6P					
rotection	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe	%R.C.	stainless steel PVC welded IP68, IP69K NEMA 6/6P					
rotection ood Limit	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating		Stainless steel PVC welded IP68, IP69K NEMA 6/6P 175 300					
rotection oad Limit afe Dynamic Load	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe	%R.C.	Stainless steel PVC Welded IP68, IP69K NEMA 6/6P 175 300 70					
rotection oad Limit afe Dynamic Load atigue Life	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe		Stainless steel PVC welded IP68, IP69K NEMA 6/6P 175 300					
orotection oad Limit afe Dynamic Load atigue Life	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe	%R.C.	Stainless steel PVC Welded IP68, IP69K NEMA 6/6P 175 300 70					
orotection oad Limit afe Dynamic Load	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe	%R.C.	stainless steel PVC welded IP68, IP69K NEMA 6/6P 175 300 70 >1,000,000					
rotection oad Limit ofe Dynamic Load atigue Life irrection of Loading estoring Force 5)	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe Ultimate	%R.C. cycles @R.C. %A.L./mm (/in)	Stainless steel PVC Welded IP68, IP69K NEMA 6/6P 175 300 70 >1,000,000 compression 0.8 (19) 2 (52) 1.6 (40) 2.5 (63)					
rotection oad Limit afe Dynamic Load atigue Life irrection of Loading estoring Force 5) lax Horizontal Travel 6	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe Ultimate	%R.C. cycles @R.C. %A.L./mm (/in) ± mm (in)	Stainless steel					
rrotection oad Limit afe Dynamic Load atigue Life birection of Loading testoring Force 5) flax Horizontal Travel 6 teflection @ R.C., nom	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe Ultimate	%R.C. cycles @R.C. %A.L./mm (/in) ± mm (in) mm (in)	Stainless steel					
rrotection oad Limit afe Dynamic Load atigue Life birection of Loading testoring Force 5) flax Horizontal Travel 6 teflection @ R.C., nom	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe Ultimate	%R.C. cycles @R.C. %A.L./mm (/in) ± mm (in) mm (in) kg (lb)	Stainless steel					
orotection oad Limit afe Dynamic Load atigue Life birection of Loading	Enclosure Cable entry fitting Cable Type IP Rating NEMA Rating Safe Ultimate	%R.C. cycles @R.C. %A.L./mm (/in) ± mm (in) mm (in)	Stainless steel					

¹⁾ Error due to the combined effect of non-linearity and hysteresis











²º Typical values only. The sum of errors due to Combined Error and Temperature Effect on Sensitivity comply with the requirements of OIML R60 and NIST HB44.

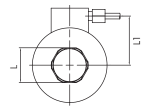
3º A.L. = Applied Load

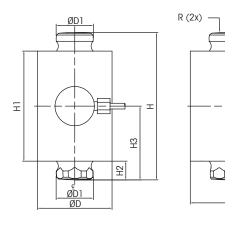
4º See certificate for complete information.

 $^{^{5)}}$ % of Applied Load (A.L.) per mm (in) displacement of the top button relative to the bottom button.

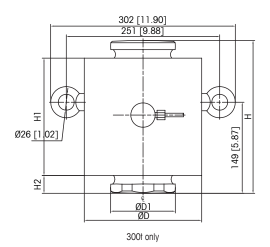
⁶⁾ Maximum horizontal displacement of the top button relative to the bottom button.

0782 Load Cell Dimensional Drawings mm [in]





roll pin or equivalent only item 2



Capacity	Dimensions and Locations									
	D	D1	Н	H1	H2	Н3	L	L1	R	W
20-30t	76	37.8	150	112	19	75	33.5	50	160	96
[33-66 klb]	[2.99]	[1.49]	[5.91]	[4.41]	[0.75]	[2.95]	[1.40]	[1.97]	[6.30]	[3.78]
50t	76	37.8	150	112	19	75	35.5	50	305	96
[110 klb]	[2.99]	[1.49]	[[5.91]	[4.41]	[0.75]	[2.95]	[1.40]	[1.97]	[12.0]	[3.78]
100t	102	53.8	150	112	19	75	50.6	64	305	123
[220 klb]	[4.02]	[2.12]	[5.91]	[4.41]	[0.75]	[2.95]	[1.99]	[2.52]	[12.0]	[4.84]
200t	158	80	195	145	25	93	75.25	93	400	180
[440 klb]	[6.22]	[3.15]	[7.68]	[5.71]	[0.98]	[3.66]	[2.96]	[3.66]	[5.75]	[7.09]
300t	192	106	250	192	29	128	99.20	110	900	213
[660 klb]	[7.56]	[4.17]	[9.84]	[7.56]	[1.14]	[5.04]	[3.91]	[4.33]	[35.4]	[8.39]

0782 Load Cell Receivers mm [in] 20t-50t 0782 Load Cell Receivers mm [in] 100t 90.0 [3.54] ø79.5 [ø3.13] See detail A 0-ring [1.57] 40.0 51.0 [2.01] 150.2 [5.91] 157.3 [6.19] 209.0 [8.23] 12.0 [0.47] View from the assembly bottom See detail A 35.0 Ø 76.2 ø80.0 [ø3.15] Assembly with receiver CP [3.00] Ø 69.85 [2.75] 46.3 [1.82] The receiver shown here are an example out of few. 25.4 min [1.00] METTLER TOLEDO provides more receiver. Retain lower Please contact the responsible sales in charge. receiver to lower mounting plate with .500 DIA Section A-A Detail A

Receiver mounting plate top & bottom

0782 Load Cell Order Information

Description		Item No.
Load cell, model no.	0782 20t (44klb) 13m (42.5ft) cable C3/IIILM10	71201708
Load cell, model no.	0782 30t (66klb) 13m (42.5ft) cable C3/IIILM10	71201709
Load cell, model no.	0782 50t (110klb) 13m (42.5ft) cable C3/IIILM10	71201710
Load cell, model no.	0782 100t (220klb) 13m (42.5ft) cable C3/IIILM10	71201711
Load cell, model no.	0782 200t (441klb) 20m (66ft) cable	71210093
Load cell, model no.	0782 300t (661klb) 30m (98ft) cable	71210169

Bolded entries are stocked

0782 Load Cell Cable Colours

Colour	Function
Green	+ Excitation
Black	Excitation
White	+ Signal
Red	— Signal
Yellow	+ Sense
Blue	- Sense
Yellow (long)	Shield

Full Connectivity

METTLER TOLEDO supplies various data communication interfaces that enable our sensors and instruments to communicate with your PLC, MES, or ERP systems.



DeviceNet*

ControlNet*









Global Approvals

The 0782 is provided with all listed approvals. No need to think about options and additional charges. Simplifies the conduct of global business, order processing and service-part stocking.











METTLER TOLEDO Service

Our extensive service network is among the best in the world and ensures maximum availability and service life of your product.

Weighing Electronics

METTLER TOLEDO offers a complete family of electronics from simple weighing to application solutions for filling, stock control, batching, formulation, counting, checkweighing.







Mettler Toledo GmbH

CH-8606 Greifensee Switzerland Tel. +41 44 944 22 11

Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 01/2018 Mettler-Toledo GmbH MarCom Switzerland MTSI 44099801 www.mt.com.

For more information