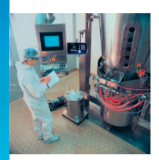
Double-Ended Shear Beam Load Cell

for economical, no-compromise weighing



Double-ended Shear Beam Weighing

Use the SLD425 in applications requiring center loading to minimize sensitivity to off-center forces. The SLD425 offers an efficient solution by applying the shear beam weighing principle for moderate to medium capacity applications. The cell can also be used to convert mechanical scales to electronic. This robust and economical design is suitable for use in normal to harsh industrial environments.



Robust Strain Gage Design

The SLD425 load cell uses a reliable Strain Gage design with excellent measurement stability. The high sensitivity output enables the use of economic weight indicators, providing a valuable low-cost solution. The wide capacity range offers the optimum selection to maximize signal for your application.





Alloy Steel Construction

The SLD425 is available in maximum capacities ranging from 1,000 lb to 75,000 lbs. Each version is constructed of nickel plated Alloy Steel to ensure good performance even in difficult industrial environments.

SLD425 Shear Beam Load Cell

Use the SLD425 when economy counts in moderate to medium capacity applications and weighing performance cannot be compromised. Every SLD425 load cell features:

- Reliable Strain Gage design
- Standard mechanical interface
- · Robust design, alloy steel
- High output signal 3mV/V
- 0.03% combined error
- IP67 Protection
- . Minimum sensitivity to off-center forces

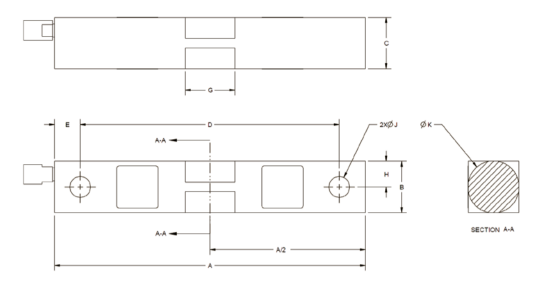
The load cell's 0.03% combined error specification is suitable for many industrial applications, while its high output signal permits the use of economic terminals and transmitters. Together, these features ensure the best possible system performance.



Parameter		Unit of measure	Specification ²									
Model number			SLD425									
Rated Capacity (R.C.)		lb	1000	2000	5000	10000	15000	25000	35000	50000	75000	
Rated Output		mV/V @ R.C.	$3.0 \pm 0.10\%$								•	
Zero load Output		% R.C.	<1.0									
Combined Error ¹		% R.C.	≤ 0.02									
Repeatability Error		% AL ³	≤ 0.01									
Creep, 30 minute		% AL ³	≤ 0.02									
Temperature effect on	Min. Dead Load Output	% R.C./10°C (50°F)					≤ 0.02					
	Sensitivity ²	% R.C./10°C (50°F)	≤ 0.027									
	Compensated	°C (°F)	-10 to + 40 (14 to 104)									
Temperature range	Operating	°C (°F)	-35 to +65 (-31 to +149)									
	Safe storage	°C (°F)	-54 to +82 (-65 to +180)									
	Number		3036007									
	Rating		IS/I, II, III / 1 / ABCDEFG / T4									
Factory Mutual Approval ⁴			NI / 1 / 2 / ABCD / T4									
Approvar.			S/2/II, III/FG/T4									
	Entity Parameters		Ui = 20V, Ii = 600mA, Pi = 6W									
	Recommended	V AC/DC	5 to 12									
Excitation voltage	Maximum	V AC/DC	18									
	Excitation	Ω	700 ± 7									
Terminal resistance	Output	Ω	700 ± 7									
Insulation resistance at 50 VDC		ΜΩ	> 5000									
	Spring element		Nickel plated alloy steel									
Material	Cable		Polyurethane									
	Туре		Potted, with metal seal									
Protection	IP Rating		IP67									
	NEMA Rating		??									
Load limit	Safe		150									
	Ultimate	- % R.C.	300									
Safe dynamic load		% R.C.	100									
Fatigue life		Cycles at R.C.	1,000,000									
Direction of loading			Shear									
Deflection @ R.C., nominal		in (mm)	0.001 (0.02)	0.003 (0.08)	0.008 (0.19)	0.004 (0.11)	0.006 (0.16)	0.01 (0.27)	0.015 (0.37)	0.010 (0.26)	0.021 (0.54)	
Weight, nominal		lb (kg)	2.2 (1)	2.2 (1)	2.2 (1)	5.5 (2.5)	5.5 (2.5)	5.5 (2.5)	5.5 (2.5)	24.2 (11)	24.2 (11)	İ
Cable length		ft (m)					19.7 (6)			•		•
Overload protection							No					
		1										

Typical error due to the combined effect of non-linearity and hysteresis
Typical values only
A.L. = Applied Load
Refer to certificate for complete information

SLD425 Load Cell Dimensional Drawing in mm and (inches)



Emax/Cap	A	В	C	D	E	G	Н	ØJ	ØК	
1,000-5,000 lb	190.5 (7.50)	30.99 (1.22)	30.99 (1.22)	158.75 (6.25)	15.9 (0.63)	30.48 (1.20)	16.76 (0.66)	12.70 (0.50)	31.50 (1.24)	
10,000-35,000 lb	222.25 (8.75)	49.15 (1.94)	36.45 (1.435)	190.50 (7.50)	15.9 (0.63)	41.15 (1.62)	24.58 (0.97)	20.57 (0.81)	50.80 (2.00)	
50,000-75,000 lb	342.90 (13.50)	74.68 (2.94)	61.98 (2.44)	292.10 (11.50)	25.40 (1.00)	82.55 (3.25)	37.34 (1.47)	33.32 (1.312)	75.95 (2.99)	

SLD425 Load Cell Ordering Information

Model Number	Item Number
SLD425, 1000 lb	61038125
SLD425, 2000 lb	61038126
SLD425, 5000 lb	61038127
SLD425, 10000 lb	61038128
SLD425, 15000 lb	61038129
SLD425, 25000 lb	61038130
SLD425, 35000 lb	61038131
SLD425, 50000 lb	61038132
SLD425_75000 lb	61038133

SLD425 Load Cell Cable Colors

Function
+ Excitation
- Excitation
+ Signal
- Signal
+ Sense
- Sense
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.









Worldwide Services

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



www.mt.com.

formulation, counting and checkweighing.