



Applications:

Off centre load cell type SUP7 can be used in small capacity weighing systems.

Some applications are:

- Small weighing platforms
- Hopper weighing, etc.

Main features:

- Universal use
- Low cost
- Aluminium construction
- Independent from centre of load application
- Platform size 1200X1200mm/800X1000mm
- Atex certification

Nominal load:

Kg 100-150-200-300-500-600-700-800-1000-1500-2000



**OFF CENTER
LOAD CELL
TYPE SUP7**

Specification according to VDI/VDE/ 2637

Metrological Characteristics	Par.	Un.	
Nominal Load	Ln	Kg	100÷2000
Initial Load	Lp	%Ln	20
Maximum Load	Ll	%Ln	150
Linearity	Flin	±%Ln	0,02
Hysteresis	Fu	±%Ln	0,02
Repeatability	Fv	±%Ln	0,02
Creep (in 30')	Fcr	±%Ln	0,03
Nominal Temperature Range	Btn	°C	-10+40
Zero Temperature Drift (10÷60°C, over 10°C)	TKo	±%Cn	0,025
Output Temperature Drift (10÷60°C, over 10°C)	TKC	±%Cn	0,025
Thermal Gradient		K/h	<5

Electrical Data			
Nominal Output	Cn	mV/V	2
Nominal Output Tolerance	Dc	±%Cn	10
Nominal Supply Voltage	Bsu	V	1÷10
Maximum Supply Voltage	Usmax	V	15
Input Resistance	Re	Ω	410±15%
Output Resistance	Ra	Ω	350±3%
Insulation Resistance @20V	Ris	MΩ	>2000
Zero balance	Do	±%Cn	±2

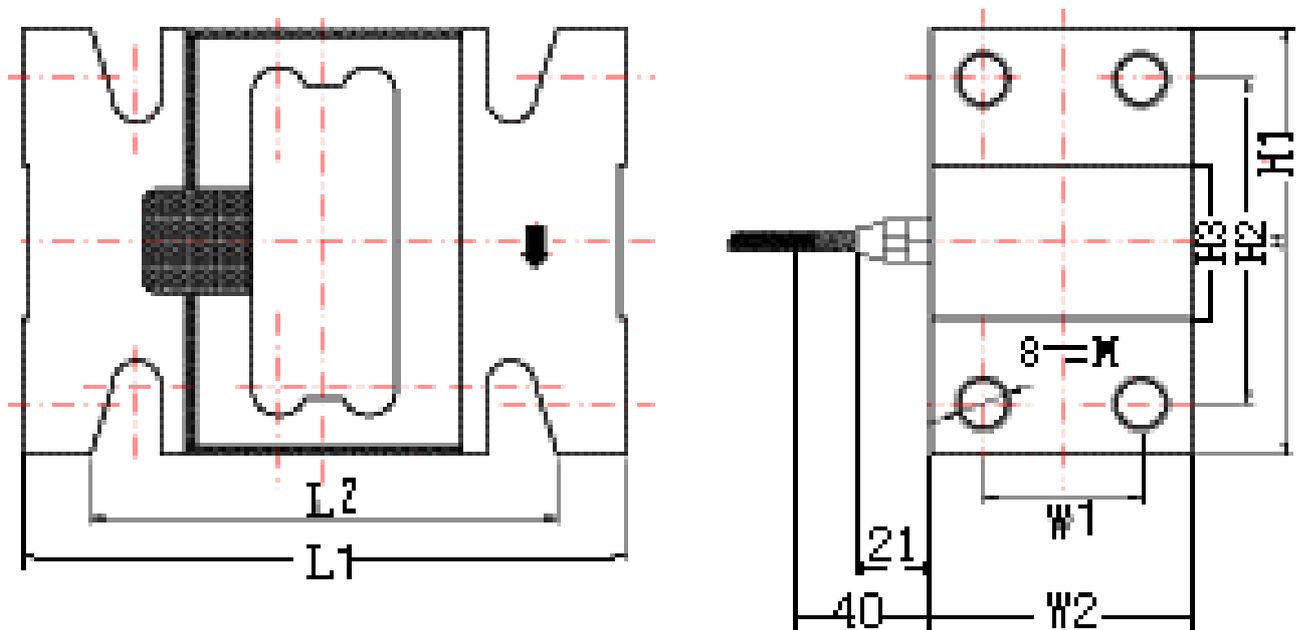
Mechanical Data			
Breaking Load	Ld	%Ln	200
Maximum Side Load	Llq	%Ln	100
Deflection	hn	mm	<1
Cable Length		mm	2000
Weight		Kg	2

Environmental Conditions			
Working Temperature Range	Btn	°C	-20+60
Storage Temperature Range	Bts	°C	-20+60
Housing Protection			IP -65

Subject to change without notice

Dimensions:

(in mm; 1mm = 0.03937 inches)



Capacity Kg	Size mm							
	L1	L2	H1	H2	H3	W2	W1	M
100÷600	140		75	50	30	46	25	M10X2
750÷2000	176	134	125	95	45	76	46	M16X2