

OFF CENTER LOAD CELL TYPE SUP13

APPLICATIONS:

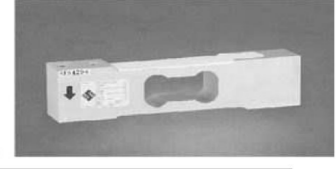
Off centre load cell type SUP13 can be used in small capacity weighing systems.

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 300X400 mm



NOMINAL LOAD: kg 2-3-10-15-20-30-50-75-100

METROLOGICAL CHARACTERISTICS	Par.	Un.	
NOMINAL LOAD	Ln	Kg	2÷100
NITIAL LOAD	Lp	% Ln	20
MAXIMUM LOAD	LI	% Ln	150
NON-LINEARITY	Flin	% Ln	0,015
HISTERESIS ERROR	Fu	%Ln	0,015
REPEATABILITY ERROR	Fv	% Ln	0,01
CREEP-30 MINUTES	Fcr	% Ln	0,017
NOMINAL TEMPERATURE RANGE	Btn	C	-10+40
ZERO TEMPERATURE DRIFT (OVER 10 ℃)	TK0	% C n	0,17
OUTPUT TEMPERATURE DRIFT (OVER 10 ℃)	TKC	% C n	0,17
THERMAL GRADIENT		¶/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%
NSULATION RESISTANCE @ 20V	Ris	МΩ	>2000
ZERO OUTPUT TOLERANCE	Do	±% Cn	±2
MECHANICAL DATA			
BREAKING LOAD	Ld	% Ln	200
MAXIMUN SIDE LOAD	Llq	% Ln	100
DEFLECTION	hn	m m	< 1
CABLE LENGTH		m m	1000
WEIGHT		Kg	0,2

CELMI s.r.l.

Largo Brugnatelli 13/16 20090 BUCCINASCO (MI) ITALY

Tel: +39-0245712209 / 0257503712 Fax: +39-0245705836 / 0257506211

Internet: www.celmi.com mail: info@celmi.com