BA601 Single point load cell

Description

Capacities: (E_{max}) 3~40kg

Rated output: 2.0mV/V Digital:1,000,000d

Accuracy: C3 OIML R60

22

15

Material of elastomer: Aluminum or Alloy / stainless steel

Dimensions

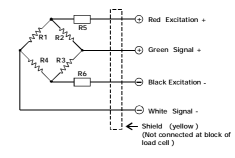
Execution standard: GB/T 7551-2008 Certificate (eqv OIML R60) Combined error: 0.015%

(In mm, 1mm = 0.03937 inches)

Sealed to IEC 529: Protection grade: IP66. Enclosure is spayed from all practicable directions with a stream of water at 100L/min from a 12.5mm nozzle from a distance of 2.5 to 3m. Test time=1min/m of enclosure surface area to be sprayed,3min minimum.

Circuit Diagram

Electrical Termination 4 Core cable standard lengths:0.3m Diameter: ϕ 4.2 Connection: Refer to the following drawing:



Notice:

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Do not change the length of cable, or lese, it will effect the sensitivity of load cell.

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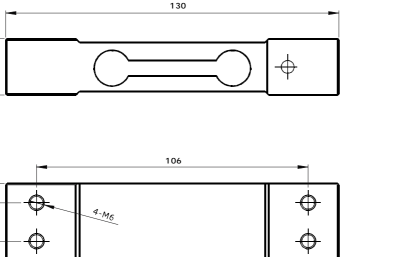
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Specification

Item \ Parameter	C3	Unit
Rated load (Emax):	3~40	kg
Maximal numbers of load cell verification Intervals (NIc):	3000	d
Minimum load cell verification intervals Intervals (Vmin):	0.01	% of rated load
Rated output (Cn):	2.0 [±] 0.1%	mV/V
*Combined error:	0.015	\pm % of rated output
Temperature effect on sensitivity(Tkc):	0.0012	±% of rated output/℃
Temperature effect on zero balance(Tk0):	0.0008	±% of rated output/℃
Zero balance:	1.0	\pm % of rated output
Input resistance(Rlc):	775±5	Ω (Ohms)
Output resistance(Ro):	702±2	Ω (Ohms)
Insulation resistance:	≥5000	MΩ (Mega-Ohms)
Safe overload:	150	% of rated capability
Ultimate overload:	300	% of rated capability
Operating temperature range:	-20~+70/-20~+160	℃ /℉
Recommend excitation:	8~15	V(DC or AC)
Maximum excitation:	24	V(DC or AC)
Material of elastomer:	Alloy steel / Stainless steel	
Protection class:	IP66	

The data for deviation of synthesis error,TK0,TKc are typicl values. The sum of these data meets the requirements according to OIML R60 $\,$