

### **INSERTABLE STRAIN SENSOR - INSERTGAGE®**

#### Insertable extensometer designed to measure the force in a structure





#### Features

- o Designed to measure:
  - tension, compression shear and bending force
  - torque
- o One unique model regardless of the capacity range
- o Material: stainless steel
- o Protection class: IP67
- o Very competitive prices
- o Easy to install (one hole to drill)
- o Accuracy in the structure: 2 to 5 %
- o Cable length: 0.25 or 5 m (other lengths available on request)

### Most popular options



Application(s) SENSY's insertable strain sensor 3300 is perfectly designed for the following applications:

- Silos, hoppers, tanks, reactors or containers weighing,
- Level measurement,
- Stress measurement on machines,
- Force distribution control,
- Rail weighing,
- Set-point detection.

#### Capacities

3300: 40 to 120 N/mm<sup>2</sup>

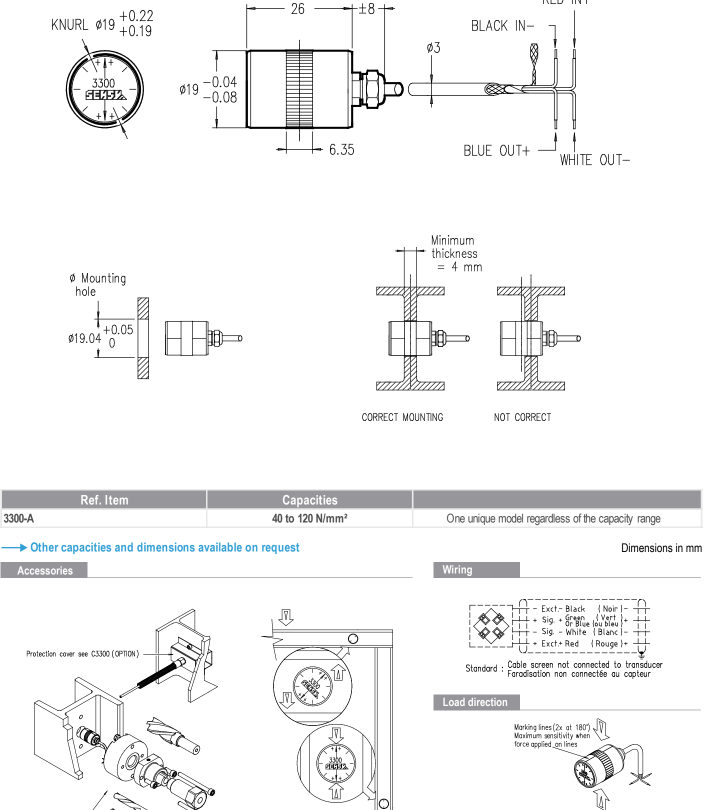
Specifications	2 - 5 %	
Reference temperature	23	°C
Compensated temperature range	-10+45	°C
Service temperature range	-30+60	°C
Storage temperature range	-50+85	°C
Nominal sensitivity	± 1 **	mV/V
Input resistance	700 ± 2	ohm(s)
Output resistance	700 ± 2	ohm(s)
Insulation resistance (50 V)	> 5000	Mohm(s)
Reference excitation voltage	10	VDC
Permissible nominal range of excitation voltage	312	VDC



### → 3300 > STANDARD DIMENSIONS

R O

-See mounting documentation and tools (on request)

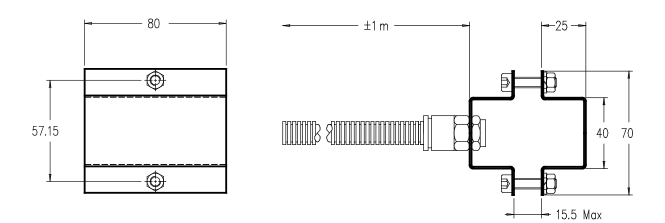




Rev. 17/04/2 018

RED IN+

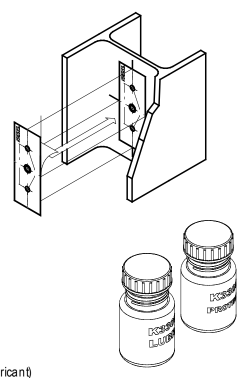
## └→ C3300 > STANDARD DIMENSIONS



Ref. Item*			
C3300-A			
* Material: stainless steel			
──► Other capacities and dimensions available on request Other views	Dimensions in mm		



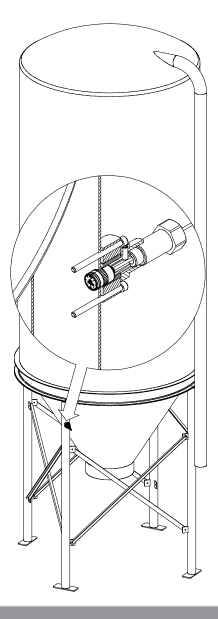
# → K3300 > STANDARD DIMENSIONS



Included:

K3300 LUBRI (lubricant) K3300 PROTECT (protection grease)

K3300 D6 & S10 (drills Ø6.5 & Ø10)



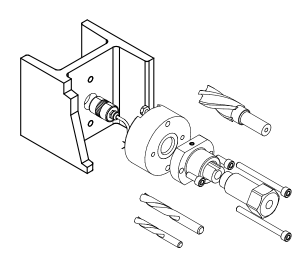
Ref. Item\*

K3300-A

\* Material: stainless steel

→ Other capacities and dimensions available on request

Other view





Dimensions in mm