

3. DECLARATION OF C E CONFORMITY

SAFETY COMPONENTS PUT ON THE MARKET SEPARATELY

SENSY S.A. certifies that the load cells described hereafter and destined to load limitation are in accordance with the essential requirements defined in the European Directive 2006/42/EC related to safety components and 2004/108/EC (Electromagnetic compatibility Directive).

Technical files regarding this conformity are at the disposal of the authorities during the whole legal delay.

This declaration is only valid for a usage strictly according to the specifications and instruction manual accompanying and characterizing each of our products.

These load cells are defined by their control and dimensional data sheet attached, which are to be read and kept cautiously. See the general conditions for use at the back of this certificate.

Concerned items:

- Models 5000, 5300, 5600 (Resistive load cell)
Electronics associated: CRANE BOY, BRIDGEBOY, INDI BOY

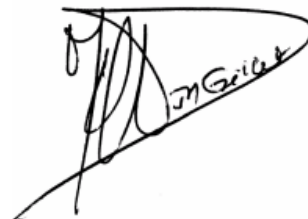
- Models 5000-C, 5000-J and 5300-C, 5300-J (Amplifier 4 – 20 mA integrated)
Electronics associated: BRIDGE BOYP, CRANE BOYP, DISP BOY

These cells have been designed for hoisting devices and may be used with other electronic load limiters. In this case, to be in accordance with the CE requirements the customer has to verify the right compatibility between the electronic (in accordance with referred directives in industrial environment) and SENSY load cells.

Regulations: EN954-1 (category 1) and ISO 13849-1
Rule FEM 9761
NBN 52-010 / 52-011
EN50281-2 / EN50282-2

Date : March 27th 2012

JM GILLET
Production Manager

A handwritten signature in black ink, appearing to read "JM Gillet", written over a horizontal line.

SENSY S.A.
Z.I. Jumet – Allée Centrale
B – 6040 JUMET
Tél. : +32 71 25.82.00
Fax : +32 71 37.09.11
[http:// www.sensy.com](http://www.sensy.com)