



FIRMADO

FIRMADO por : Agustín Falcón López, Jefe de Área de Operaciones I (CEM). A fecha : 19/01/2017 14:14:58
El documento consta de un total de 4 folios. Folio 1 de 4 - Código Seguro de Verificación: 45567-50483834

 <p>MINISTERIO DE ECONOMÍA, INDUSTRIA Y COMPETITIVIDAD</p>		 <p>CENTRO ESPAÑOL DE METROLOGÍA</p>
---	--	---

TEST CERTIFICATE

7th Revision to certificate CEM-CY-01/0025-5.2

Issued to:	SENSOCAR, S.A. Pol. Ind. Can Parellada - c/ Géminis, 77 08228 Terrassa - Barcelona									
In accordance with:	Paragraph 8.2.1 of the European Standard on Metrological aspects of non-automatic weighing instruments EN 45501:2015, and WELMEC 2.1. The applied error fraction pi, with reference to paragraph 3.10.2.1 of this standard is 0,5.									
Instrument:	The model of an indicator for industrial application, electronic, self indicating, single and multiple scale interval, tested as part of a non-automatic weighing instrument class III and III .									
Features:	<table border="1"> <tr> <td>Maximum number of verification scale intervals (n)</td> <td>n ≤ 10000 for NAWI accuracy class III n ≤ 1000 for NAWI accuracy class III</td> </tr> <tr> <td>Minimum input-voltage per verification scale interval</td> <td>0,6 μV/e</td> </tr> <tr> <td>Measuring range voltage</td> <td>5 mV - 15 mV</td> </tr> <tr> <td>Impedance range</td> <td>40 Ω to 2000 Ω</td> </tr> </table>		Maximum number of verification scale intervals (n)	n ≤ 10000 for NAWI accuracy class III n ≤ 1000 for NAWI accuracy class III	Minimum input-voltage per verification scale interval	0,6 μV/e	Measuring range voltage	5 mV - 15 mV	Impedance range	40 Ω to 2000 Ω
Maximum number of verification scale intervals (n)	n ≤ 10000 for NAWI accuracy class III n ≤ 1000 for NAWI accuracy class III									
Minimum input-voltage per verification scale interval	0,6 μV/e									
Measuring range voltage	5 mV - 15 mV									
Impedance range	40 Ω to 2000 Ω									
Manufacturer:	SENSOCAR, S.A.									
Trademark/Type:	SENSOCAR, S.A. / SC-AX									
CEM code:	--									
Comments:	The new SC-AX version currently under review complements all versions described in review sixth.									

Test Date: 21/09/2016 to 18/11/ 2016

This certificate establishes the conformity of the equipment above indicated with the test described in the annex, relating to the technical and metrological characteristics of the equipment. This certificate does not bestow any form of legal international approval. This test certificate cannot be quoted in an EC Type-approval certificate without permission of the applicant quoted above. Partial quotation of this certificate is not permitted without written permission.