

FILE NUMBER: 23/36402764

TEST REPORT**Water protection test IPX9K****Petitioner's Reference:** SENSOCAR, S.A.U.Customer Address: C/Géminis (Pol.Ind. Can Parellada) Nº.77
08228 Terrassa, Barcelona, España**Received Material:** 1 x Load Cell 30t

Brand: SENSOCAR

Sample description: See Section 2.1 and 2.2

Model/Type ref: SP-DC INOX

Applus Id: 15426-00002

Test Manager: Daniel Martinez Garcia**Applicable Documents:****Reference Document:**

Tests according to ISO 20653:2013. Road vehicles. Degrees of protection (IP code). Protection of electrical equipment against foreign objects, water and access

Product standard:

Same than the Reference Document.

Test method:

ISO 20653:2013 Road vehicles. Degrees of protection (IP code). Protection of electrical equipment against foreign objects, water and access

TESTS PERFORMED (According to the Reference document) ⁽¹⁾

IPX9K - (Clause 9 from the Reference Document)

⁽¹⁾ Including only the evaluated requirements described in "Section 1-Summary results" on this report.**Date of issue:** Bellaterra, July 24, 2023

CARLES SEXMILO VILALTA

Technical Manager
Environmental Laboratory
LGAI Technological Center S.A.

The results refer only and exclusively to the sample, product or material delivered for testing in "Received Material" section above. The equipment has been tested under conditions stipulated by standard(s) quoted in this document.

This document will not be reproduced otherwise than in full.

This is the first page of the document, which consists of 8 pages of which 1 is an annex.