



IOTPS10101 PRESENCE SENSOR



Mysphera S.L.

Parque Tecnológico de Valencia Ronda Auguste y Louis Lumiere, 23 – Nave 13, 46980 Paterna (Valencia)

info@mysphera.com

www.mysphera.com

Telf.: +34 96 182 71 77 / Ext. 112 Fax +34 96 182 94 15



Modified July 2019

© 2019 Mysphera S.L. ("MYSPHERA") all rights reserved.

Any type of exploitation and, in particular, the reproduction, distribution, public communication and / or transformation, in whole or in part, by any means, of this document without the prior express written consent of MYSPHERA is prohibited.

The warranty and repair services linked to the product will not apply if the product has been repaired, modified or altered, except that such repair, modification or alteration has been authorized in writing by MYSPHERA; or it is not possible to determine the product serial number.

MYSPHERA PROVIDES THIS "AS IS" MANUAL, WITHOUT WARRANTIES OF ANY KIND, OR EXPRESS OR IMPLIED, INCLUDED, BETWEEN OTHER, THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITING A PARTICULAR PURPOSE.

NEITHER **MYSPHERA**, NOR ITS PERSONNEL OR AGENTS, WILL BE LIABLE FOR ANY INDIRECT, SPECIAL, ACCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING THOSE DERIVED FROM LOSS OF BENEFITS, LOSS OF COMMERCIAL OPPORTUNITIES, IMPOSSIBILITY OF USING THE COMMITTEE OF THE COMMITTEE, THE BUSINESS UNIT AND OTHER DAMAGES OF A SIMILAR NATURE), EVEN WHEN MYSPHERA HAS BEEN INFORMED OF THE POSSIBILITY THAT SUCH DAMAGES HAVE TO PLACE AS A RESULT OF ANY DEFECTS OR ERRORS IN THIS MANUAL OR IN THE PRODUCT.

THE SPECIFICATIONS AND INFORMATION RELATING TO THE PRODUCTS CONTAINED IN THIS MANUAL ARE MADE AVAILABLE TO THE OWNER FOR EXCLUSIVELY INFORMATIONAL PURPOSES; BOTH ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT PRIOR NOTICE AND A COMMITMENT UNDERTAKEN BY MYSPHERA SHOULD NOT BE CONSIDERED.

MYSPHERA DOES NOT ASSUME ANY RESPONSIBILITY OR OBLIGATION IN RELATION TO THOSE ERRORS OR IMPRECISIONS THAT THIS MANUAL MAY CONTAIN, INCLUDING THE PRODUCTS AND THE SOFTWARE THAT ARE DESCRIBED IN IT.

Trademarks and permits:

The names of products and companies that appear in this manual may or may not be registered trademarks or be linked to copyright held by their respective owners; its use is carried out exclusively for identification and explanation purposes and for the benefit of the product owner, without any intention of infringing the indicated rights.

Changes History

Product name		Presence sensor			
Product ID		IOTPS10101	Date version	julio de 2019	
			Nº Total of pages		4
Version		Changes			Date of change
0.1		Initial versić	n		07/09/2018
1.0	1st version				17/06/2019
1.1		English versi	on		30/07/2019



Table of Contents

Table	of Contents	. 3
1	Identification	2



1. Identification

Label rear of the device.



IOTPS10101

FCC ID: 2ACLYIOTPS10101

IEEE: ITEM_IEEE

4.5V D.C. 0.04A FC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Spain, 2019

- Illustration 1 - Presence Sensor identification

- Product identifier code:
 - Start with 3 letters indicating type / family of the product.
 - Followed by 2 letters indicating the type of interface and / or communication of the product.
 - Followed by 1 digit indicating version of the enclosures / enclosures / mechanical encapsulation.
 - Followed by 2 digits indicating the hardware version.
 - Finishing with 2 digits that indicate the firmware version.
- IEEE adress: 12-digit alphanumeric MAC identification, unique for each device / product manufactured.
- S / N: Serial number of the hardware used in that product.
 - Internal product accounting code.
 - Hardware manufacturing number.
- Electrical characteristics of use.
- Certification and marking symbols: CE and FCC
- Place and year of manufacture.