

LBL-FCC/UL-EN1245 06885A

CONFIDENTIAL DOCUMENTATION

The information contained in this document is confidential to and the sole property of Inovonics Corporation. Receipt of this information requires the existence and full acceptance of the terms and conditions of a Non Disclosure Agreement signed by the Inovonics Corporation and the Recipient. This documentation is not to be reproduced or redistributed except as provided in the Non Disclosure Agreement.

Rev. Level	Description	Date
A	Initial release	8/22/17

MATERIAL: 0.002 - 0.004" WHITE POLYESTER, UL PDGQ2 APPROVED, WITH V-PERM PERMANENT ADHESIVE APPLIED TO BACKSIDE. RoHS COMPLIANT MATERIALS REQUIRED.

ARTWORK: SUPPLIED BY INOVONICS.

TEXT: BLACK.

LABEL SIZE: 1.50"x1.00" + OR - .0156" (SHOWN 2X SIZE) WITH SHARP CORNERS AND NO BORDER.


PACKAGING AND LABEL ORIENTATION: UL PDGQ2 APPROVED. LABELS TO BE SUPPLIED ON TOP SIDE OF ROLL STOCK WITH READABLE AS VIEWED FROM BOTTOM (SHORT) EDGE OF ROLL.

SHELF LIFE: 2 YEARS.

EN1245

FCC ID: HCQ3B6OT9GSKC / IC: 2309A-OT9GSKC


SIGNALING



LISTED

Gas Detector
Equipment
Issue No. _____

Gas and Vapor Detectors and Sensors
Inovonics Wireless Corporation
Model No.: EN1245
Ratings: 3 VDC, 120 mA maximum
Refer to Install Instruct.: 06884
Date Code: YYYYDDD
Label Part No.: 06885A
Temperature range: 32-122°F (0-50°C)
Test Weekly by Depressing Test Button
Alarm Sound: Temporal
Trouble Sound: Chirp
Concentration, ppm: 70 ± 5
Response Time, Minutes: 60-240



inOVONICS

EN1245 FCC/UL Label Placement

FCC: HCQ3B6OT9GSKC

IC: 2309A-OT9GSKC

