ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
103146	25.10.09	D	TYPO MISTAKE	A.TEPPER
103XXX	14.11.10	Е	ADD "CONTAINS" TO FCC & IC #	G. SEGAL

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LABEL PLACEMENT

ORPAK ISLAND CONTROLLER

ORIC

ORIC

ORIC Systems Ltd. Israel

ORIC Island Fuel Controller

Suitable for use over Class 1, Division 2, Group D

Input Power Rating: 100-240VAC 2A 50/60Hz

Maximum Ambient Rating 45°C

Output - For use with dispensing devices containing the following:

Pulser Input - Rated 3mA, 15VDC max.

In-Use Input Signal: 100-240VAC, 50/60Hz, 2W

Pump Control Relays Motor maximum 3/4HP at 115VAC or 11/2HP at 230VAC

For supply connection, use wires suitable for uses y0°C

when installed in accordance with manual P/N 817438050

for use with equipment specified in the installation instructions.

This product has more than one power supply connection point.

Disconnect all power before service

CAUTION: Signal wiring connected in this box must be rated at least 300V

MCONTAINS FCC ID: W8F800922576

CONTAINS FCC ID: W8F80933370

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.

SN:

Date (mmyy):

NOTE:

 UL PRODUCT CATEGORY PGDQ2 MARKING AND LABELING SYSTEMS COMPONENT.

2. MATERIAL ALTERNATIVES.

- 2.1 PRINTING MATERIALS MADE BY NORTEC AMI LTD PGJI2.MH29261
- PRESSURE SENSITIVE POLYESTER LABEL: 707 (UNPRINTED)
 INKS: 4 (THERMAL TRANSFER RIBBONS EE01××104 RECOMMENDED)

R6.0

2.2 LINTEC CORP PGJI2.MH18338 PRINTING MATERIALS:

- PRESSURE SENSITIVE PULYESTER LABEL: 02-707 (5455BX50/5455BT50) a3++5B#&, a4++5B#&, a5++5B#&

- INKS: 1 (THERMAL TRANSFER)

2.3 PRINTING MATERIALS-PGJI2 UL RECOGNIZED

- PRESSURE SENSITIVE POLYESTER LABEL
AND ITS CORRESPONDING INK (THERMAL TRANSFER

- LABEL AND INK SHOULD BE FOR OUTDOOR APPLICATION

120.00

UNLESS OTHERWISE SPECIFIED

QTY:

This document is CONFIDENTIAL, Neither the whole nor DIMENSIONS ARE IN MM any part of this document may be disclosed to any third party without the prior written consernt of **DRPAK Systems Ltd.** MM **ANGLES** ± 0.3 ± 0°15′ **ISSUE** TITLE NAME DATE SIGN. IREEN B. DRFT BY 11.10 BETWEEN HOLES: ± 0.1 LABEL, ORIC. BENDING RADIUS: ± 0.1 G. SEGAL CHKD. 11.10 MATERIAL : POLYESTER, SILVER REV.: DWG. NO. ENG. G. SEGAL 11.10 POLYESTER WIDTH 50 MICRON. A. TEPPER WITH ADHESIVE PERMANENT ACRYLIC APPD. 11.10 817338050-00A PROJ. NO. FINISH:

SCALE

23.03.09

DATE OF ISSUE

PROPRIETARY NOTICE