ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
104509	18.08.11	A1	CHAN.RATING FR 50° to 40°, RELAYS MOTOR	G.SEGAL
105078	22.03.12	A2	DELETED C FROM CUR-US	G.SEGAL

"GASBOY" LOGO&ALL TEXT COLOR BLACK

PRINT GASBOY P/N BY TABLE TEXT ONLY IS ROMANS

PRINT DRPAK P/N BY TABLE FONT OF ALL TEXT IS ROMAND

PRINT TO PLACE RS485 CONNECTION " FUR BIN 817338970, PIN 817338972





Orpak Systems Ltd.
Orpak P/N 8009389XX (X,XX)
Model: OrTOP Fuel Controller

Suitable for use Over Class 1, Division 2, Group D 120VAC 1A 60Hz □ 240VÁC 0.5A 50Hz □

TopKAT PLUS P/N PAXXXXXXXX

Maximum Ambient Rating 40°C

Output — For use with dispensing devices containing the following:

Pulser Input — Rated 3mA, 15VDC max.

IPulser Power Output — 12VDC, 30mA max.

In—Use Input Signal: 100—240VAC, 50/60Hz, 2W (20mA)

Pump Control Relays Motor maximum 3/4HP@115V 1.5HP@240V For supply connection, use wires suitable for at least 90°C

CAUTION: 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

CONTAINS FCC ID: W8F800922576 IC: 8264A-800922576

This Class A digital apparatus complies with Canadian ICES-003. 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):

<u></u> S \Box

LABEL PLACEMENT

NOTE:

R6.0 $(\times 4)$

120.00

QTY:

- 1. 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 EE01xx104 RECOMMENDED)
- 2.2 LINTEC CORP PGJI2.MH18338 PRINTING MATERIALS:[- PRESSURE SENSITIVE POLYESTER 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

RoHS COMPLY

PROPRIETARY NOTICE UNLESS OTHERWISE SPECIFIED This document is CONFIDENTIAL, Neither the whole nor ORPAK Ltd. DIMENSIONS ARE IN MM any part of this document may be disclosed to any third party without the prior written consernt of URPAK Systems Ltd. MM ANGLES ± 0.3 ± 0°15′ TITLE ISSUE NAME DATE SIGN. DRFT BY RINA 03.12 BETWEEN HOLES: ± 0.1 LABEL.ORTOP-GENERAL. Y. LINIK 03.12 BENDING RADIUS: ± 0.1 CHKD. MATERIAL : POLYESTER, SILVER REV.: ENG. Y. LINIK 03.12 POLYESTER WIDTH 50 MICRON. Y. ELLUL WITH ADHESIVE PERMANENT ACRYLIC 03.12 APPD. A2 PROJ. NO. FINISH: DATE OF ISSUE 07.09.10 SCALE 1:1

TABLE OF "ORPAK" P/N & GASBOY P/N

Label P/N	Orpak P/N	Gasboy P/N
817338970	800938970 (E)	PA040500000
817338971	800938971 (2M)	PA040501000
817338972	800938972 (E,PRN)	PA040500010
817338973	800938973 (2M,PRN)	PA040501010

DWG. NO.

SHEET

817338970-00A

1 OF

ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:	
104XXX	18.08.11	Α			
105XXX	16.04.12	A1	REPLACMENT UL LABEL	G. SEGAL	
					7

"DRPAK" LOGO & ALL TEXT COLOR BLACK

PRINT ORIT NAME BY TABLE

FONT OF TEXT ONLY IS ROMANS

PRINT DRPAK P/N BY TABLE

FONT OF ALL TEXT IS ROMAND

PRINT TO PLACE RS485 CONNECTION "

FUR P/N 817338974,P/N 817338976

OrTOP FUEL CONTROLLER OrTOP (X, XXXX)



P/N 800938XXX Orpak Systems Ltd. Israel

Model: OrTOP Fuel Controller
Suitable for use Over Class 1, Division 2, Group D
120VAC 1A 60Hz 240VAC 0.5A 50Hz Maximum Ambient Rating 40°C
Output — For use with dispensing devices containing the following:

Pulser Input — Rated 3mA, 15VDC max.
Pulser Power Output — 12VDC, 30mA max.
In—Use Input Signal: 100—240VAC, 50/60Hz, 2W (20mA)

QTY:

Pump Control Relays Motor maximum 3/4HP@115V 1.5HP@240V

For supply connection, use wires suitable for at least 90°C CAUTION:

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 CONTAINS FCC ID: W8F800922576

IC: 8264A—800922576



This Class A digital apparatus complies with Canadian ICES—003. 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):

NUTE:

R6.0

IO σ

120.00

- 1. UL PRODUCT CATEGORY PGDQ2 MARKING AND LABELING SYSTEMS COMPONENT.
- 2. MATERIAL ALTERNATIVES.

LABEL PLACEMENT

- 2.1 PRINTING MATERIALS MADE BY NORTEC AMI LTD PGJI2.MH29261
- PRESSURE SENSITIVE POLYESTER LABEL: 707 (UNPRINTED)
- INKS: 4 (THERMAL TRANSFER RIBBONS EE01xx104 RECOMMENDED)
- 2.2 LINTEC CORP PGJI2.MH18338 PRINTING MATERIALS: - PRESSURE SENSITIVE POLYESTER 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

RoHS COMPLY

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DATE OF ISSUE

18.08.11

TABLE OF "ORPAK P/N" & "OrTOP NAME"

Label P/N	Orpak P/N	OrTOP (O,XXXX)
817338974	800938974	OrTOP (O,E)
817338975	800938975	OrTOP (O,2M)
817338976	800938976	OrTOP (O,E,PRN)
817338977	800938977	OrTOP (O,2M,PRN)

ORPAK Ltd.

TITLE

LABEL.OrTOP-GENERAL.ORPAK.

REV.: DWG. NO.

817338977-00A A1

SHEET SCALE OF