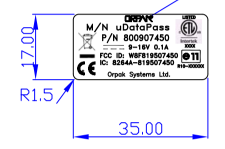
ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
106XXX	30.07.14	Α		

ORPAK LOGO.BY FH9 FILE ABEL COLOR BY TABLE



## NOTE:

- 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.



ABEL PLACEMENT

# RoHS COMPLY

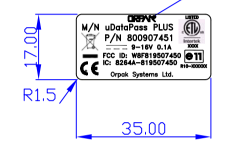
KOTIS COMI ET									
UNLESS OTHERWISE SPECIFIED		PROPRIETARY NOTICE This document is CONFIDENTIAL, Neither the whole nor				$\sim$ 1		Δ TIT Z	Tr 4 Ti
DIMENSIONS ARE IN MM		any part of this document may be disclosed to				( )	$\mathbb{RP}$	ΔΚ	Ltd.
MM ANGLES		any third party without the prior written consernt of ORPAK Systems Ltd.							
±0.3	±0*15′	ISSUE	NAME	DATE	SIGN.	TITLE			
BETWEEN HOLES: ± 0.1		DRFT BY	RINA B	07.14		LABEL, uDATAPASS.			S.
BENDING RADIUS: ± 0.1		CHKD.	Y. AGIV	07.14			,		
MATERIAL : POLYESTER, WHITE		ENG.	Y. AGIV	07.14		REV.:		DWG. NO	).
POLYESTER WIDTH 50 MICRON. WITH ADHESIVE PERMANENT ACRYLIC		APPD.	Y. ELLUL	07.14		047707450 00			
FINISH:		PROJ.	NO.			A	•	01/30	7430-00A
OTY ·		DATE OF	ISSUE	30.07.14		SCALE	1 : 1	SHEET	1 OF 1



SCALE 2:1

ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
106XXX	30.07.14	Α		

# ORPAK LOGO.BY FH9 FILE COLOR BY TABLE



#### NOTE:

- 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.



LABEL PLACEMENT

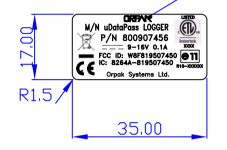
# PAHS COMPLY

KOU2 CO	JIVIT L I								
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM  MM ANGLES		PROPRIETARY NOTICE This document is CONFIDENTIAL, Neither the whole nor any part of this document may be disclosed to any third party without the prior written consernt of ORPAK Systems Ltd.				[0]	RP	AK	Ltd.
						TITLE			
±0.3	±0°15′	ISSUE	NAME	DATE	SIGN.	' ' ' ' ' ' ' '			
BETWEEN HOLES: ± 0.1		DRFT BY	RINA B	07.14		LABEL, uDATAPASS PLUS.			
BENDING RADIUS: ± 0.1		CHKD.	Y. AGIV	07.14			<b>,</b>		
MATERIAL : POLYESTER, WHITE		ENG.	Y. AGIV	07.14		REV.:		DWG. N	0.
POLYESTER WIDTH 50 MICRON. WITH ADHESIVE PERMANENT ACRYLIC		APPD.	Y. ELLUL	07.14		Λ			07451-00A
FINISH:		PROJ.	NO.			A	1	5	J/431-00A
QTY:		DATE OF	ISSUE	30.07.14		SCALE	1:1	SHEET	1 OF 1



ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
106XXX	30.07.14	Α		

ORPAK LOGO.BY FH9 FILE COLOR BY TABLE



### NOTE:

- 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.



PLACEMENT ABEL

## RoHS COMPLY

