ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
105594	17.04.12	Α		
105980	16.05.13	A1	UPD. FCC ID,IC ID&CORR,TYPO MISTAKE BY ADD "GA"	G. SEGAL
106019	04.06.13	A2	UPDATE	Y. ELLUL

PRINT YEAR OF PRODUCTION

(e.g 09 for 2009)



LABEL PLACEMENT

PLACE FOR BARCOD 25x7mm +NUMERATOR, DIGITS BY ORDER DO NOT PRINT THIS FRAME

FONT OF TEXT IS ROMANS

PRINT P/N BY TABLE

PN \$19242300

Intrinsically, Safe for Use in Hazardous Location, PN \$19242300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, PN \$19240300

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for Use in Hazardous Location, Carlot Listen

Intrinsically, Safe for

SCALE 1 : 1

µNR−T (36mm)
P/N 819242300
Intrinsically Safe for Use in Hazardous Location,
−40°C<Tarmb<+60°C
Warning: Substitution of components may impair intrinsic safety
Warning: Read and follow the manufacturer's installation instructions.

Ex ia IIB T4 Ga
M/N µNR FCC ID: W8F800942XXX
ISSeP12ATEX032X
ISSeP12ATEX032X

FX
IIIG
YY

C € 0492

Orpak Systems Ltd. Israel

SCALE 2:1

NOTE:

- 1. UL PRODUCT CATEGORY PGDQ2 MARKING AND LABELING SYSTEMS COMPONENT.
- 2. MATERIAL:
 - TRANSFER PET MATT CHROME TOP-S8001-BG42WH
 - INKS: R510
 - MADE BY AVERY DENNISON ROLL MATERIALS EUROPE

RoHS COMPLY

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.				ORP	AK	Ltd.
±0.3	±0°15′	ISSUE	NAME	DATE	SIGN.	TITLE		
BETWEEN HOLE	BETWEEN HOLES: ± 0.1		RINA	06.13		LABEL	uNR-T	GENERAL .
BENDING RADIU	BENDING RADIUS: ± 0.1		G. SEGAL	06.13				
	MATERIAL: TRANSFER PET MATT CHROME TOP-S8001-BG42WH		G. SEGAL	06.13		REV.:	DWG.	NO.
INKS: R510		APPD.	Y. ELLUL	06.13		A2	8173	42300-00A
FINISH:		PROJ.	NO.			AZ	01/3	42300-00A
QTY:		DATE OF	ISSUE	17.04.12		SCALE 1 :	SHEET	1 OF 1

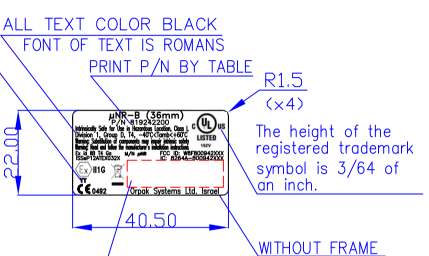
	ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
	105528	09.10.12	Α		
	105980	16.05.13	A1	UPD. FCC ID,IC ID&CORR,TYPO MISTAKE BY ADD "GA"	G. SEGAL
i .					





LABEL PLACEMENT

PLACE FOR BARCOD 25x7mm +NUMERATOR,QTY.DIGITS BY ORDER / DO NOT PRINT THIS FRAME



SCALE 1 : 1

Intrinsically Safe for Use in Hazardous Location, Class I, Division 1, Group D, T4, -40°C<Tamb<+60°C
Warning: Substitution of components may impair intrinsic safety Warning: Read and follow the manufacturer's installation instructions.

Ex ia IIB T4 Ga M/N MNR FCC ID: W8F800942XXX ISSeP12ATEX032X

| Sep 12ATEX032X | IC: 8264A-800942XXX | IC: 8264A-800942XX | IC

SCALE 2:1

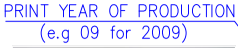
NOTE:

- 1. UL PRODUCT CATEGORY PGDQ2 MARKING AND LABELING SYSTEMS COMPONENT.
- 2. MATERIAL:
 - TRANSFER PET MATT CHROME TOP-S8001-BG42WH
 - INKS: R510
 - MADE BY AVERY DENNISON ROLL MATERIALS EUROPE

RoHS COMPLY

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.					AK	Ltd.
±0.3	±0°15′	ISSUE	NAME	DATE	SIGN.	TITLE	ND D	(70)
BETWEEN HOLE	BETWEEN HOLES: ± 0.1		RINA	05.13		LABEL, µNR-B (36mm).		
BENDING RADIU	BENDING RADIUS: ± 0.1		G. SEGAL	05.13				
	MATERIAL: TRANSFER PET MATT CHROME TOP-S8001-BG42WH		G. SEGAL	05.13		REV.:	DWG. N	0.
INKS: R510		APPD.	Y. ELLUL	05.13		A1 817342200		2200-004
FINISH:		PROJ. NO.			AI	01/54	ZZ00 -00A	
QTY:		DATE OF	ISSUE	09.10.12		SCALE 1 : 1	SHEET	1 OF 1

ECN NO.	DATE	REV.	DESCRIPTION	CHANGE BY:
105423	09.08.12	Α		
105980	16.05.13	A1	UPDA.FCC ID,IC ID&CORR.TYPO MISTAKE BY ADD "GA"	G. SEGAL





LABEL PLACEMENT

ALL TEXT COLOR BLACK

FONT OF TEXT IS ROMANS

PRINT P/N&DESCRIPT.

BY TABLE

WANNE-F(28mm)

P/N 8 19242100

Without 1, forup 1, 14, -400 (and to 10 to

SCALE 1 : 1

SCALE 2 : 1

NOTE:

- 1. UL PRODUCT CATEGORY PGDQ2 MARKING AND LABELING SYSTEMS COMPONENT.
- 2. MATERIAL:
 - TRANSFER PET MATT CHROME TOP-S8001-BG42WH
 - INKS: R510
 - MADE BY AVERY DENNISON ROLL MATERIALS EUROPE

PLACE FOR BARCOD 25x7mm
DO NOT PRINT THIS FRAME

RoHS COMPLY

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.			ORP	AK	Ltd.	
±0.3	±0*15′	ISSUE	NAME	DATE	SIGN.	TITLE		
BETWEEN HOLE	BETWEEN HOLES: ± 0.1		RINA	05.13		LABEL,µNR-F, ATEX,UL, GENERAL.		
BENDING RADIU	BENDING RADIUS: ± 0.1		G. SEGAL	05.13		GENERA	L.	
	NSFER PET MATT OP-S8001-BG42WH	ENG.	G. SEGAL	05.13		REV.:	DWG. I	NO.
INKS: R510			Y. ELUL	05.13		A1 817342100-		42100 <u></u> 004
FINISH:	FINISH:		PROJ. NO.		AI	01/34	+2100-00A	
QTY:		DATE OF ISSUE 17.04.12			SCALE 1 : 1	SHEET	1 OF 1	