

A

B

CONTROLLED DRAWING

This drawing is the property of RESL
and can not be copied or loaned
without written permission.

VER

REV

DETAIL

NAME

DATE

APPROVAL

DATE

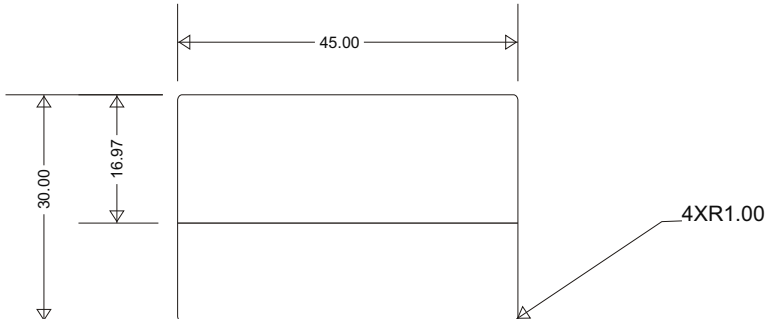
A

0

The first issue

DONNA

21 Sept 10



1

1

2

2

3

3

1. Material: Synthetic paper +PP coating
2. Color - Background : White
Foreground : Black; Pantone 485C-Red
3. Font - Arial
4. Part must be RoHS compliant

ROSSLARE
 SECURITY PRODUCTS

Alarm Control Panel HLX-40BGE

433.92 MHz

FCC ID: GCD-HLX-40BGE

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.

UNLESS OTHERWISE SPECIFIED				PROJECT	SECURITY ALARM SYSTEM		DRAWN DONNA	DATE 13 May 09
OPTION DECIMAL				MODEL	HLX40BGE		CHECKED	DATE
XX	1.00	0.50	0.10	DESCRIPTION	LABEL, FCC		APPROVED	DATE
XX.X	0.30	0.10	0.05	PART NO.	0601-	MATERIAL See note	SCALE 1 : 1	UNIT MM
XX.XX	0.10	0.02	0.01	FINISH	As indicated	QUANTITY 1	CAD FILE HLX40GE FCC LABEL.cdr	DWG SIZE
XX.XXX	0.01	0.005	0.002					
RADIUS	CHAMFERS	ANGLE						
R05 = 0.050	C01 = 0.10 X 45	0 - 30						
R1 = 0.100	C02 = 0.20 X 45	EDM (VDI)						
R2 = 0.200	C05 = 0.50 X 45	27 - 30						
R5 = 0.500	C1 = 1.00 X 45							
XR = R MAX.	S = STONE							
SURFACE:				Rosslare Electronics (Shenzhen) Ltd.				



A

B

4

4