

LB-375



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FCC ID: WH3AGD340
 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

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8 R1,5
 8 Places

Material: Silver Polyester - 3M-7818

Adhesive: Permanent Acrylic base

[4] Information contained within may not be used, altered, copied without full written permission of AGD		TITLE:		DRG No.	
UNLESS OTHERWISE STATED		AGD		AGD340 FCC Warning Label	
DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED		AGD		LB-375	
DIMENSION TOLERANCE				
ANGULAR TOLERANCE				
METRIC THREADS				
SURFACE FINISH				
DATE		10/07/08			
DESCRIPTION		AGD SYSTEMS LIMITED		WHITE LION HOUSE, GLOUCESTER ROAD, STAVERTON	
ISS		1		CHELTENHAM GLOS. GL51 0TF Tel 01452 854212	
		2		©	
		3			
		4			
		5			
		6			
		7			
		8			

AGD340-500-00 FCC Warning Label

Base label LB-041 is used for this with the data being imported from a database. The method of printing is thermal ribbon.

The smaller of the two labels is the attached to the AGD340 in the position shown whilst the other label is attached to the packing box of the product.

AGD340-500-00 Model and Serial Number label.

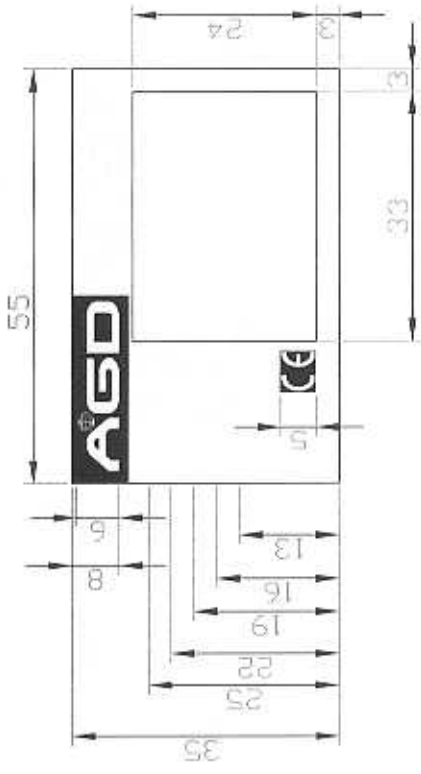
Base label LB-041 is used for this with the data being imported from a database. The method of printing is by thermal ribbon

The smaller of the two labels is then secured underneath LB-223 such that the data shows through the clear window whilst the other label is attached to the packing box of the product.

AGD340-500-00 Calibration label.

Base label LB-041 is used for this with the data being imported from a database. The method of printing is by thermal ribbon

The smaller of the two labels is then secured in the position shown whilst the other label is attached to the packing box of the product.



Enlarged AGD logo

PLEASE PRINT DRAWING IN COLOUR

Notes.

Text

1. AGD Logo and CE logo supplied as an image file by AGD. (Format required to be defined by supplier). Note there is no box (outline) around the logos.
2. Address text and phone numbers are Arial 8pt (2.5mm capital)
3. Model, Code, Serial, Supply, Freq text are Arial 7pt (2mm capital). Line Spacing is important to match another label. Contact AGD for sample of this

Colours

4. Yellow - All text and graphics (clear window does not have an outline) Pantone Yellow C (Fascia Graphics ref FINK0759)

5. Black - Background

Construction

6. Graphic layer - 150 mic fine textured polyester
7. Adhesive layer - 130 mic adhesive (Lohmann DUPLOCOLL 3720)

8. Adhesive is all over each label (window is not adhesive free).

9. Finished label to be UV resistant

This label to be supplied on a sheet with the labels being "kiss cut" through to the backing sheet (to ensure they do not become detached from the sheet when being handled). Quantity per sheet to be advised by AGD Purchasing Department.

All information contained within may not be used, altered, copied without full written permission of AGD		DRG No.	
UNLESS OTHERWISE STATED		Rear model label	
DIMENSIONS IN PARENTHESES ARE METRIC. THREADS SURFACE FINISH		LB-223	
AGD SYSTEMS LIMITED		WHITE LION HOUSE, GLOUCESTER ROAD, STAVERTON	
AGD		CHELTENHAM GLOS. GL51 0TF Tel: 01452 854212	
ISS	DESCRIPTION	DATE	
5	DCR2150 colour ref amended to suit supplier	30/01/88	
4	DCR2139 lettering alignment amended	09/07/88	
3	DCR2123 window and text/logos amended	13/12/07	
2	DCR 811, note added re "kiss cut"	13/06/02	
1	Introduction	09/07/07	

LB-352

Notes.

Colours
 Yellow - All text and graphics
 Black - Background

Text
 Font - Humans1777 Bk Bold
 Text heights -
 CARRIAGEWAY = 2.1mm
 BEAM = 3.0mm
 22° = 2.3mm

Construction
 Graphic layer - 150 mic fine textured polyester
 Adhesive layer - 130 mic adhesive (Lohman 555)

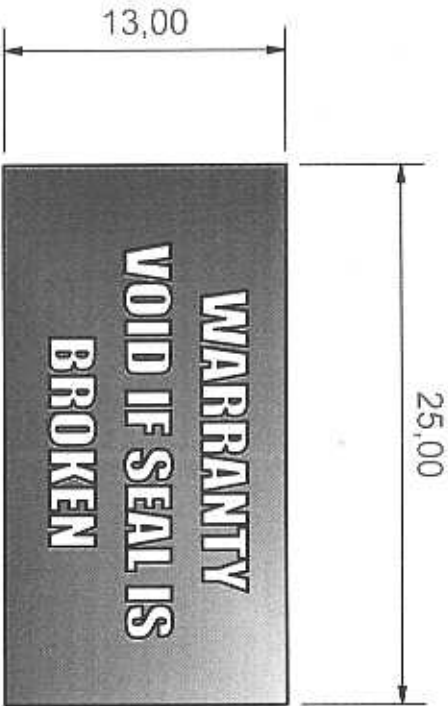
Adhesive is all over each label

This set to be supplied 6 off per sheet with the labels being "kiss cut" through to the backing sheet (to ensure they do not become detached from the sheet when being handled).



All information contained within may not be used, altered, copied without full written permission of AGD		TITLE: AGD340 Road Angle Setup Label		DRG No.	LB-352
UNLESS OTHERWISE STATED		AGD		*****	
DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED		MATERIALS TO BE USED		AGD SYSTEMS LIMITED	
DIMENSIONAL TOLERANCE PER BS 1881:2003		MATERIALS TO BE USED		WHITE LION HOUSE, GLOUCESTER ROAD, STAVERTON	
SURFACE FINISH		MATERIALS TO BE USED		CHELTENHAM GLOS. GL51 0TF Tel: 01452 854212	
1	INTRODUCTION TO PRODUCTION	RF	MY	18/08/08	
A	INTRODUCTION	RF	MY	22/03/07	
ISS	DESCRIPTION	RF	MY	DATE	

REVISION HISTORY			
REV	DESCRIPTION	DATE	DCR No.
1	Introduction	29/05/98	-
2	Added colour description	05/10/2006	1789
3	AGD logo removed. Material changed.	05/10/2007	2050



Label stock format: die cut/matrix removed

Label Material: WH PEHD TE-S700 BG45 WH NI

Colour: Black

Text Colour: White

Text font: Impact, 2.1mm, stretched 120%

Adhesive: Reinforced permanent adhesive/acrylic
coating weight 26g/m²

		<small>INDUSTRIAL ENGINEERING</small> <small>DESIGNING IN</small> <small>CONFORMING TO EUROPE</small> <small>APPLICABLE TOLERANCE</small> <small>UNLESS INDICATED</small>		<small>mm</small> <small>1:1</small> <small>ISO</small> <small>2000</small>		Drawn by mark young	Date 05/10/06	Approved by DN	Date 05/10/2007	Status PROD	Pt No. LB-057
AGD SYSTEMS LTD <small>All information contained within may not be used altered, copied without full written permission of AGD.</small>		Title Production Tamper Proof Seal Label		revision 3	Sheet 1 / 1	White Lion House, Gloucester Road, Staverton, Cheltenham, Glos. GL51 0TF Tel: 01452 854212 Fax: 01452 854213 www.agd-systems.com					