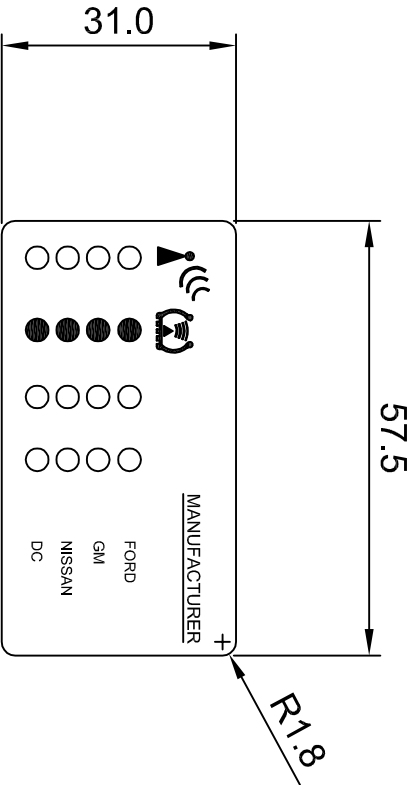


Note:
Black
circles
White
border

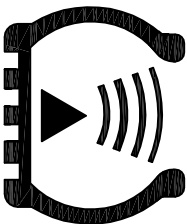
Note:
White
circle

Ø3.0

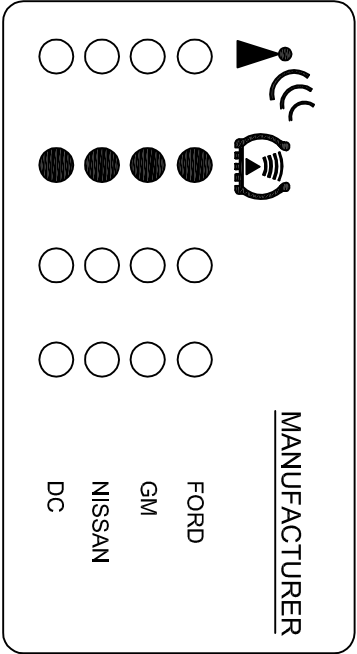


DRAWN TO SCALE

SYMBOLS ENLARGED



BACKGROUND COLOUR: Black
TEXT & SYMBOLS COLOUR: White

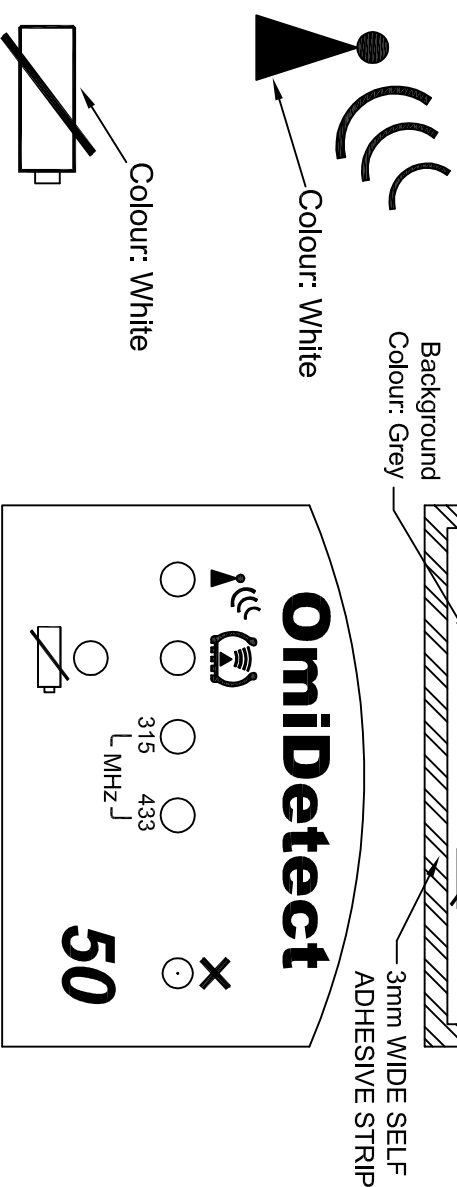
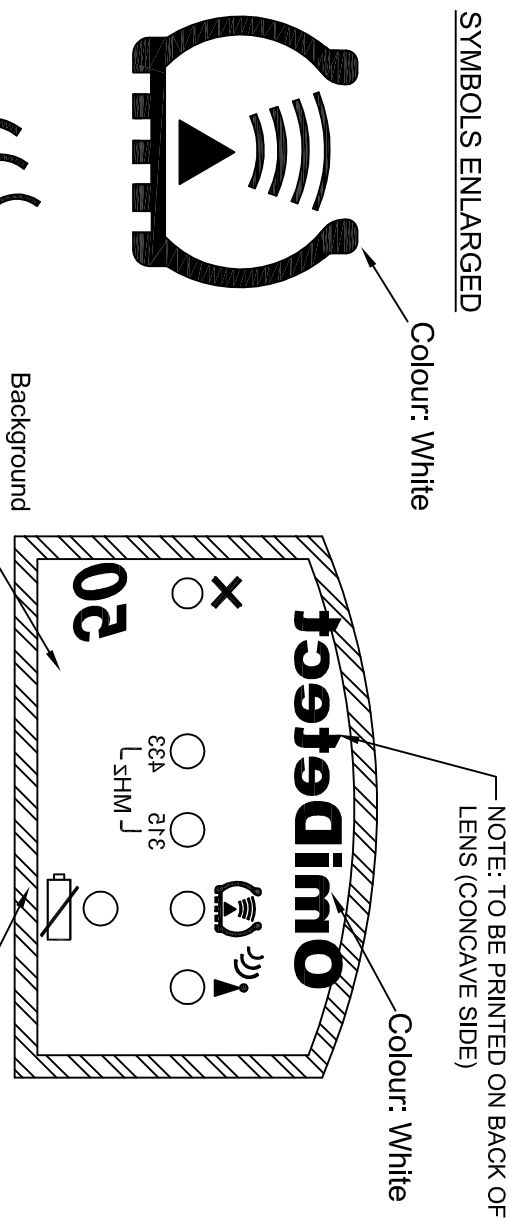


SCALE 1.5:1

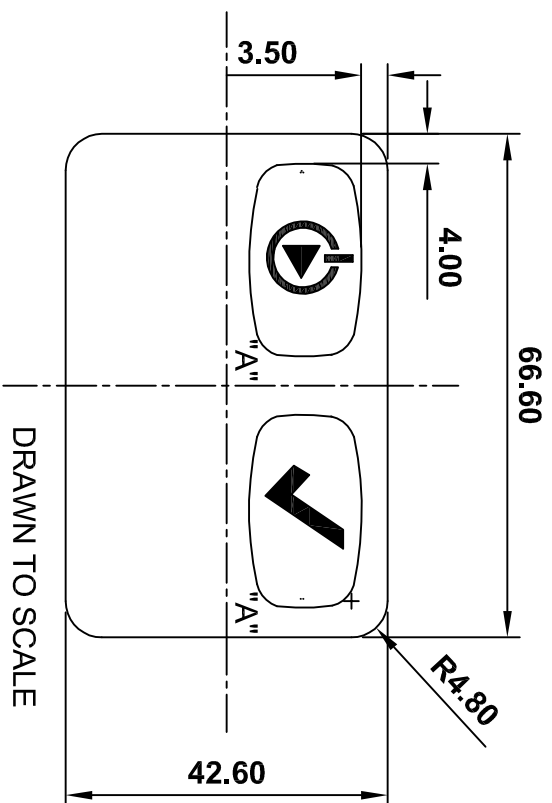
This drawing is the property of Omitec Instrumentation Limited. It is supplied on loan in confidence and must be returned immediately on request. No part of this drawing may be copied or reproduced in any way nor may the information or design depicted be disclosed without the prior written consent of the owner.
© ALL RIGHTS RESERVED

SCALE 1 : 1 (A4)
ALL DIMENSIONS IN mm
PROJECTION GENERAL TOLERANCE
0.0 = ± 0.5
0.00 = ± 0.1

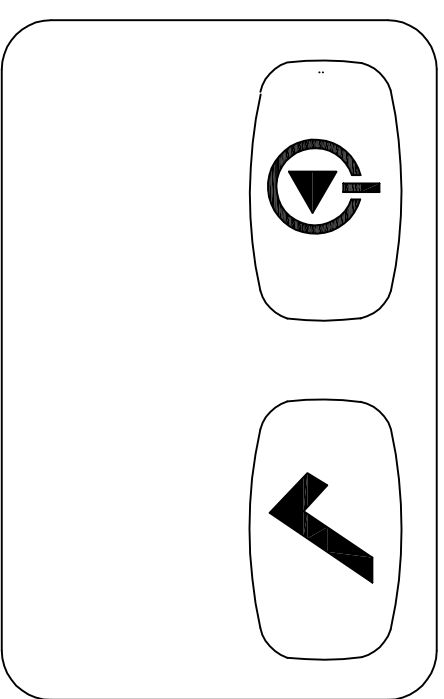
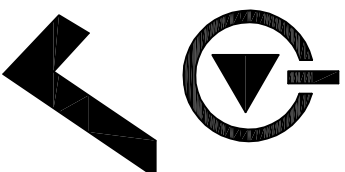
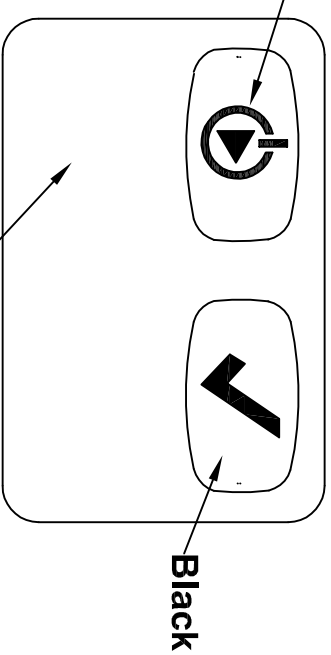
A310406 Iss1									
Omitec Instrumentation Limited									
HOPTON ESTATE, LONDON ROAD, DEVIZES									
SN10 2EU. TEL:01380 732000 FAX:01380 732001									
1	22/11/06	ORIGINAL							
ISS.	DATE	DESCRIPTION							
			ECN	DRN	APP.				
PROJECT. P13506									
USED ON P316167									
DRG No.									
A316172									
Sht 1 of 1									



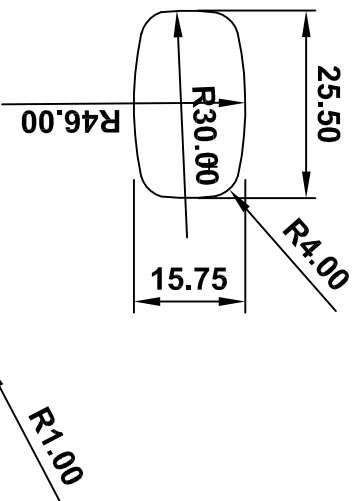
BACKGROUND COLOUR: GREY (PANTONE: COOL GREY 3C)
ALL TEXT & SYMBOLS COLOUR: WHITE
Omidetect = FONT: ARIAL BLACK
ALL OTHER TEXT FONT: ARIAL



SYMBOLS ENLARGED
Colour: White



PILLOW EMBOSS DETAILS ("A" 2 OFF)



Technical drawing of a pillow cross-section. The drawing shows a rectangular pillow with a central core and outer layers. Dimensions are indicated: 1.30 for the total height and 0.30 for the core height. A note states: "N.B. NO ADHESIVE ON PILLOW EMBOSSES". A curved arrow indicates a radius of R1.00. A label "00'91" is present. A list of materials is provided: "MATE", "ADHE", "BACK", "ALL S".

FINIS


MATERIAL: 200 MICRON POLYESTER AUTOFEX
ADHESIVE: 3MS 468

BACKGROUND COLOUR: GREY (PANTONE: COOL GREY 3C)
ALL SYMBOLS COLOUR: WHITE
PILLOW EMOSS COLOUR: BLACK

FINISHED ITEM SCALE ENLARGED

This drawing is the property of Omitec Instrumentation Limited. It is supplied on loan in confidence and must be returned immediately on request. No part of this drawing may be copied or reproduced in any way nor may the information or design depicted be disclosed without the prior written consent of the owner.

© ALL RIGHTS RESERVED

SCALE 1 : 1 (A4)	
ALL DIMENSIONS IN mm	
PROJECTION	GENERAL TOLERANCE
	0.0 = ± 0.5 0.00 = ± 0.1

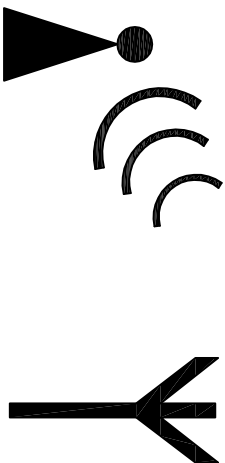
Omitec Instrumentation Limited

		MATL./SPEC./FINISH	
		Matl: 200 Micron POLYESTER AUTOFEX	
		Adhesive: 3M/s 468	
TITLE			
OMIDTECT 50 - KEYPAD DETAILS			
PROJECT: P13506	USED ON P316167		
DRG No.			
A316169	Sht 1 of 1		

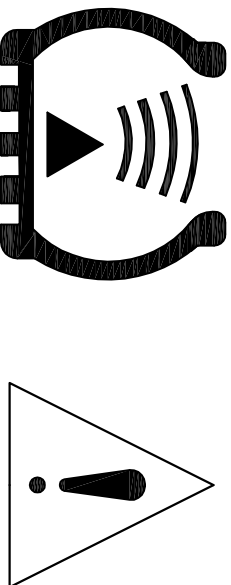
COLOUR SCHEME : WHITE TEXT & SYMBOLS ON BLACK BACKGROUND

SYMBOLS SIZE AS IN DRAWN TO SCALE
ALL OTHER TEXT FONT: ARIAL
TEXT BOX COLOUR: SOLID WHITE

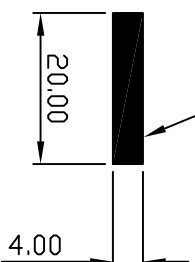
SYMBOLS ENLARGED



Colour: Solid White-



TEXT BOX DETAILS



Technical drawing of the device showing dimensions and regulatory markings.





Dimensions:

- Height: 59.00
- Width: 49.00
- Diagonal: R1.80

Regulatory Markings:

- FCC ID:** S-V4-OM504
- IC:** 6220A-OM504
- S/N:** [Redacted]
- Model:** MODE / MODUS / MODA
- Warning:** This device emits electromagnetic fields which may interfere with the safe operation of a heart pacemaker. Individuals fitted with a pacemaker SHOULD NEVER use this device.
- Mode:** CONTINUOUS
- RF:** [Antenna symbol]


DRAWN TO SCALE

MODE / MODUS / MODA	
	
	
<p>WARNING: This device emits electromagnetic fields which may interfere with the safe operation of a heart pacemaker. Individuals fitted with a pacemaker SHOULD NEVER use this device.</p>	
<p>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 interference received, including interference that may cause undesired operation</p>	
<p>OM504/1 - OmniDetect 50 Made in the UK by Omitec Ltd</p>	
<p>FCC ID:SV4-OM504 S/N XXXXXXXXXX</p> <p>IC:6220A-OM504</p>	

SCALE 1.5:1

This drawing is the property of Omitec Limited. It is supplied on loan in confidence and must be returned immediately on request. No part of this drawing may be copied or reproduced in any way nor may the information or design depicted be disclosed without the prior written consent of the owner.

© ALL RIGHTS RESERVED

SCALE 1 : 1 (A4)	
ALL DIMENSIONS IN mm	
PROJECTION	GENERAL TOLERANCE
	0.0 = \pm 0.5
	0.00 = \pm 0.1

Omitec Limited

HOPTON ESTATE, LONDON ROAD, DEVIZES
SN10 2EU. TEL:01380 732000 FAX:01380 732000

			MATL./SPEC./FINISH
			Matl: Black Self-Adhesive Vinyl 100 Micron or Equivalent Adhesive: Permanent
	TITLE		OMIDTECT 50 - REAR SERIAL No. LABEL DETAILS
	PROJECT:	P13506	USED ON P316167
	DRG No.	A316171	Sht 1 of 1
ISS.	DATE	DESCRIPTION	ECN DRN APP.
1	22/11/06	PRODUCTION ISSUE	BM DW
B	14/11/06	TEXT "CONTINUOUS" REPLACES VEHICLE MAKES	BM DW
A	14/11/06	PROVISIONAL DRAWING	BM DW