

1 2 3 4 5 6 7 8 9 10 11 12

REV ECO DIM NO DESCRIPTION
000 185538 - DRAWING RELEASED

A

HOUSING
RADOME
3

B

VIEW C	
VIEW No. 4	No. NONE
DEL No.	

C

No. 101
D
No. 111.45
E
No. 95
C

D

No. 101
D
No. 111.45
E
No. 95
A

E

No. 101
D
No. 111.45
E
No. 95
B

F

VIEW 1	
VIEW No. 1	No. 100 - No. 102
DEL No.	

VIEW A	
VIEW No. 2	No. 200 - No. 201
DEL No.	

G

NOTES:

1. THIS DRAWING DEPICTS THE MAXIMUM ENVELOPE DIMENSIONS FOR HARD TOOLED ASSEMBLIES.
2. MATERIAL: HOUSING: PBT-GF, BLACK
RADOME: PBT+PC-GF, COLOR NATURAL.
3. CONNECTOR DETAILS REFERENCE USCAR 064-S-008-1-Z02.

H

PLM: Part Drawing 6266260 000
Released on 2012-10-04

ISO VIEW
VIEW No. 5 No. NONE
DEL No.

LABEL (WHITE POLYESTER FILM)
CHARACTERS/BARCODE: BLACK

VIEW B
VIEW No. 3 No. NONE
DEL No.

626626000A SENSOR MODULE, RADAR, SRR, NB, LCA PLATFORM SHOWN
PART NO. PART NAME SHOWN

INFORMATION FOR THE ABOVE PARTS SHOWN ON THIS DRAWING

<small>©</small> COPYRIGHT AUTOLIV INC 2011 THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITHE IS PROPRIETARY AND MAY NOT BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION FROM AUTOLIV INC.	APPLICABLE MPS LISTED IN MPS 0-1 ACCORDING TO AS 405		
	PROD. CHARACTERISTICS CLASSIFICATION: AS 52	CHARACTERISTIC	SYMBOLS
GEOMETRICAL TOLERANCING STANDARD: ISO 1101	CRITICAL:	<input checked="" type="checkbox"/> CC OR <input type="checkbox"/> . . . /CC	
SUPPLIER QUALITY REQUIREMENTS: AUTOLIV SUPPLIER MANUAL (ASM)	SIGNIFICANT:	<input checked="" type="checkbox"/> SC OR <input type="checkbox"/> . . . /SC	
Autoliv Autoliv AEA, Inc. 26545 American Drive Southfield, MI 48034			
GENERAL TOL. DWG . XX ± 0.25mm	GENERAL TOL. 3D MODEL ± 0.25mm	DIM. UNIT mm	MASS --9
MATERIAL <small>CC</small> ACC TO AS 5 SEE NOTES			SCALE 1:1
CUSTOMER REFERENCE -			DWG SIZE A2
TITLE (LOCAL) -			SYSTEM CATIA
TITLE (ENGLISH) SENSOR MODULE, RADAR, SRR, NB, LCA PLATFORM			SHEET/DRAFT 1/1
TRACEABILITY CLASSIFICATION AS 4 2	3D MODEL YES	DRAWING NO	REVISION 000
ADDITIONAL INFORMATION ABOUT APPROVAL AND RELEASE DATE, SEE PLM-SYSTEM			6266260