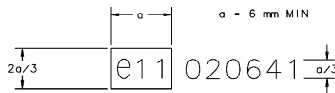


DETAIL A
SCALE 4:1



DETAIL B
SCALE 4:1



DETAIL C
SCALE 2:1

POLY. SUBSTRATE
POLY. LINER
ADHESIVE
BASE LINER

PERFORATION

- >GA1 UNLESS OTHERWISE SPECIFIED
THE LETTER/NUMBER CODE PRECEDING ANY NOTE IS FOR CAD NOTE IDENTIFICATION AND RETRIEVAL
- >GE3 ENGINEERING APPROVAL OF PRODUCTION SAMPLES FROM EACH SUPPLIER IS REQUIRED PRIOR TO AUTHORIZATION OF INITIAL PRODUCTION
- >GE4 ENGINEERING APPROVAL MUST BE OBTAINED BEFORE ANY CHANGE IN MATERIAL - CONSTRUCTION - OR PROCESSING CAN BE MADE
PRINTING SHALL BE IN PERMANENT BLACK INK
LABELS TO BE SUPPLIED IN ROLL FORM ON RELEASE PAPER WITH 5mm MIN GAP BETWEEN LABELS
MATERIAL: ESF-M99J288-A WHITE POLYESTER SUBSTRATE 2 MIL THICK
TOLERANCE ±0.5
'CE-MARK', 'e-MARK' AND 'E-MARK' FORMATS AND DIMENSIONS ARE A REGULATORY REQUIREMENT
LABELS TO BE SUPPLIED TO VISTEON BLANK (NON-PRINTED)

LTRS		REVISIONS		
ORIGINATOR	CHECKER	ENGR APP	MATH APP	
RELEASED FOR PRODUCTION VP3KAF-18B968-BA		DEC00 E 11259723 015 020516		
KREINHAI	JBLOVITS	MMILLESE	DFREDER4	
A1 REVISED LABEL		RELEASED FOR PRODUCTION VP3KAF-18B968-BB		
DEC00 E 11259723 029		020912		
KREINHAI	JBLOVITS	MMILLESE	N/A	



THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS

REFERENCE				
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT				
DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS CURRENT AT INITIAL RELEASE				
				3RD ANGLE PROJ DIMENSIONS ARE IN MILLIMETERS
CAD TYPE	CAD LOC.	CAD FILE	DATA	
I-IDEAS	TDM	DWG FILE	VP3KAF-18B968-B_	
OPER. NO.	UNIT	DRAWING	VP3KAF-18B968-BB	
N/A	N/A			
DESIGN	DETAIL	TITLE	SHT 1	
KREINHAI	KREINHAI	LABEL - RADO REC V IDENT (SWIM)	OF 1	
CHECKED	SAFETY			
JBLOVITS	N/A			N/A
SCALE	DATE	DIVISION	N/A	Visteon
1:1	020422	PLANT	N/A	

DWG SIZE 12/C