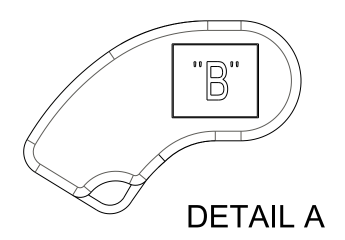


ITEM	DESCRIPTION	PART NO./MATERIAL	NOTES	QTY
1	KEYFOB, PCB	63249-339-50		1
2	KEYFOB CASE,	POLYCASE FB40-3		1
3	BATTERY,CR2032	CR2032		1
4	PRODUCT LABEL,KEYFOB	63249-355-09		1



NOTES:

- 1. ASSEMBLE ITEMS IN ACCORDANCE WITH THE VARIOUS VIEWS IN THIS DRAWING
- 2. INSTALL BATTERY PRIOR TO INSERTING PCB INTO ENCLOSURE.
- 3. POSITION PRODUCT LABEL, ON BOTTOM OF UNIT AS INDICATED IN DETAIL A THE LETTER "B" INDICATES ORIENTATION OF GRAPHICS.
- 4. THE MANUFACTURING ENTITY IS TO ENSURE THEIR PROCESS DOES NOT IMPORT HAZARDOUS SUBSTANCES (e.g. MERCURY, LEAD) TO THE ASSEMBLY AS RESTRICTED BY DIRECTIVES LISTED IN SOP3282 (e.g. RoHS).

REV.	ECN NO.	DATE	BY	UNLESS OTHERWISE SPECIFIED: ALL TOLERANCES	APPROVALS	DATE	TITLE	Schneider		
				LINEAR: .XX = ± .01 [.25mm] .XXX= ± .005 [.13mm]	DRAWN J DYER	02/26/10	KEYFOB REMOTE	Electric LAVERGNE, TENNESSEE, U.S.A.		
				ANGLE: UNDIMENSIONED 90°: ± 2 ° DIMENSIONED ANGLE: ± 1 °	CHECKED		SUB ASSY	FILENAME		
				3RD ANGLE PROJECTION	ENGINEERING			63249-335-106		
	<u> </u>				MANUFACTURING	<u> </u>	PART NO.	SHEET	SCALE	REVISION
A1	PH10055	03/15/10	CR	BREAK ALL SHARP EDGES DO NOT SCALE DRAWING	MANOLACIORING		63249-335-106	1 OF 1	NOTED	A1

Pro/ENGINEER