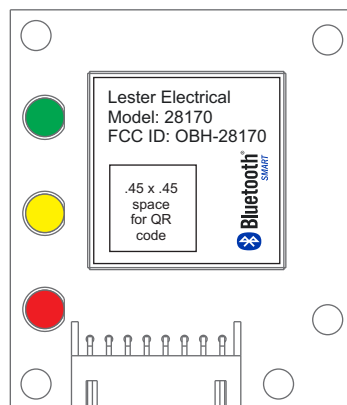


REV.	DATE	ECO	REVISION RECORD	BY	APR
PR01	10/12/15	-	CREATE DWG., JOB #2432	KAW	



Note: per KDB 784748, Section 2.2, the device is smaller than the palm of a hand. Therefore, there is insufficient space for the required FCC 2-part statement. It has therefore been placed in the user's manual

Note: per KDB 784748, Section 4, the label has been permanently affixed the the module using a laminate label with thermal printing using a UL969 labelling system as seen below

T.B.D

MATERIAL: 4 ml, GLOSS WHITE POLYESTER
 PRINT INKS: PMS BLACK & PMS 286 BLUE
 FINISH: STEEL DIE CUT
 SPACING: NONE
 BACK SPLIT: YES, CENTERED
 ROLL CORE: NONE
 NOTES: MATERIALS, PREPRINT, OVER LAMINATE, PRINTING PROCESS, ADHESIVE, & THERMAL TRANSFER RIBBONS FOR ON DEMAND PRINT MUST BE UL RECOGNIZED TOGETHER TO UL969, MARKING & LABELING SYSTEMS

PROTO-TYPE

NOT FOR PRODUCTION USE

TOLERANCES (EXCEPT AS NOTED)		LESTER ELECTRICAL OF NEBRASKA, INC. 625 West A St, LINCOLN, NE 68522		
DECIMAL:	±.031	DESIGNED BY TOM W.	SCALE NONE	DRAWN BY KAW
FRACTIONAL:	±1/32	TITLE LABEL, PART MARKING AND FCC ID, BTM, 1 X 1		
ANGULAR:	±1°			
SHEET 1 OF 1	DATE 10/12/15	DRAWING NUMBER 41113	REV. PR01	

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