

NOTES:
I. THE SERIAL NUMBER SHALL RESET TO ZERO ON I JANUARY OF THE PRODUCTION YEAR AND CONTINUE INCREMENTING SEQUENTIALLY FOR THE ENTIRE YEAR (POTENTIALLY REACHING 99,999). IF THE 99,999 LIMIT IS REACHED WITHIN A CALENDAR YEAR THE SERIAL NUMBER WILL ROLL OVER TO ZERO AND START AGAIN. THE MONTH INDICATOR PROVIDES TRACKING PRODUCT WITH SIMILAR NUMERICAL

XXYYM#####

XX - SUPPLIER MANUFACTURING CODEV (BT FOR BENCHMARK THAILAND) YY - LAST 2 DIGITS OF THE YEAR MANUFACTURED

M - THE MONTH OF THE YEAR MANUFACTURED AS A LETTER

(A- JAN, ETC, SKIPPING I) ##### - SEQUENTIAL SERIAL NUMBER

HHH = HARDWARE VERSION MM.NN.ZZZZ

MM = MAJOR SW REVISION NN = MINOR SW REVISION ZZZZ = SW BUILD NUMBER

PP = PART DASH NUMBER

2. DATAMATRIX PER ES-0365 TO CONTAIN: LENNOX PART NUMBER (PREFIX P) LENNOX CATALOG NUMBER (PREFIX IP) LENNOX S/N- SUPPLIER S/N (PREFIX S) HW/SW REVISION (PREFIX 2P) SUPPLIER ID NUMBER (PREFIX V)

I. THE SERIAL NUMBER SHALL RESET TO ZERO ON I JANUARY OF THE PRODUCTION YEAR AND CONTINUE INCREMENTING SEQUENTIALLY FOR THE ENTIRE YEAR (POTENTIALLY REACHING 99.999), IF THE 99.999 LIMIT IS REACHED WITHIN A CALENDAR YEAR THE SERIAL NUMBER WILL ROLL OVER TO ZERO AND START AGAIN. THE MONTH INDICATOR PROVIDES TRACKING PRODUCT WITH SIMILAR NUMERICAL NUMBERS.

XXYYM#####

XX - SUPPLIER MANUFACTURING CODE (SEE NOTE 3) YY - LAST 2 DIGITS OF THE YEAR MANUFACTURED M - THE MONTH OF THE YEAR MANUFACTURED AS A LETTER (A- JAN, ETC, SKIPPING I) ##### - SEQUENTIAL SERIAL NUMBER

PP = PART DASH NUMBER

2.REMOVED

3. SUPPLIER CODE: BT

4.S.NO STATED IN PRODUCT PACKAGING LABEL AND S.NO STARED IN BOX SHALL BE THE SAME.

