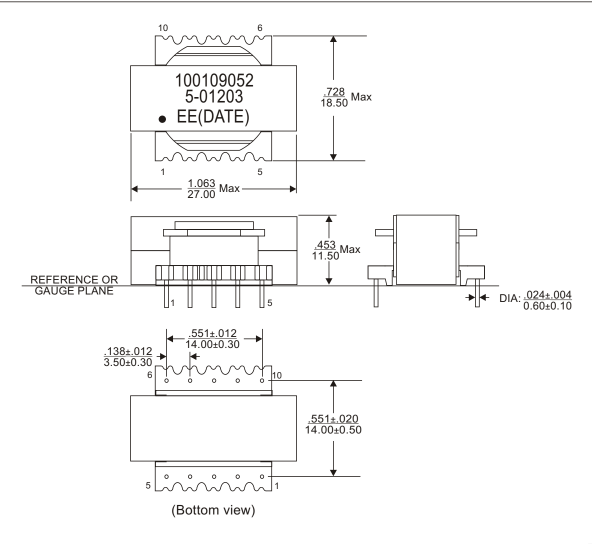
| REVISIONS | | | | | |
|-----------|---|---------|----------|--|--|
| REV. | DESCRIPTION | ECN NO. | DATE | | |
| 01 | FIRST RELEASE FOR RFQ#A2013-12967 | N/A | 01/28/13 | | |
| 02 | ADD CORE INFORMATION PER CUSTOMER'S REQUIREMENT | EE14426 | 02/01/13 | | |
| | | | | | |
| | | | | | |
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| | | | | | |

PAGE 4 IS FOR INTERNAL USE ONLY

| | | | | | TITLE | | |
|---|-------------------------------|---------------------------------------|--------------------------------|-------------|------------------------------|---------|-----|
| PART NUMBER PART DESCRIPTION | | | PXFM, ER2510, 0.7mH, TH, 10PIN | | | | |
| 835-01203F RoHS compliant per EU Directive 2011/65/EU | | | , , | , , | | | |
| WARNING | | UNLESS OTHERWISE | APPROVALS | DATE | E & E Magnetic Products Ltd. | | |
| | | SPECIFIED, DIMENSIONS ARE IN INCH/mm. | DRAWN BY J.L.XIONG | 02/01/13 | | | |
| | | | PROJ. ENG | | DRAWING NO./MODEL 835-01203F | | REV |
| | | | S.HONG APPROVED BY | 02/01/13 | | | 02 |
| OF E&E OR ITS SI | SUB-CONTRACTORS INCH Mm ANGLE | J. YANG | 02/01/13 | 000 0 12001 | | | |
| WITHOUTAUTHORIZ | ZATION. | .XX .02 .X .5 X. 1 | D.LUO | 02/01/13 | SCALE | PAGE OF | |
| | | | | | DO NOT SCALE | 1 | 4 |



- 1. Dimensions are specified in $\frac{\text{inches}}{\text{mm}}$ with higher precedence in mm.
- 2. Unless otherwise specified, all tolerance are $\frac{.010}{0.25}$.
- 3. "(DATE)" includes at least the manufacturing date code(in YYWW format).
- 4. Core material is PC40 or equivalent. Core gap is around 0.64mm.

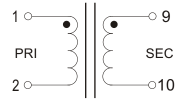
MECHANICAL OUTLINE

| E & E Magnetic Products Ltd. | | | | |
|------------------------------|------|---|----|-----|
| DRAWING NO./MODEL | | | | REV |
| 835-01203F | | | | 02 |
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| DO NOT SCALE | | 2 | | 4 |

ELECTRICAL SPECIFICATION @25 C:

| PARAMETERS | UNIT | LIMITS |
|---------------------------------|------|------------------------------|
| Turns Ratio(1-2):(9-10) | - | 1:0.230 2% |
| Polarity | - | Per Schematic |
| Inductance,Ls(1-2)@1kHz,1Vrms | mH | 0.7 10% |
| LL(1-2),short 9-10@100kHz,1Vrms | uH | 1%*Ls normal and 30uH Max |
| HIPOT(1-2):(9-10)@10mA,1 minute | Vrms | 500 |

5. Operating temperature range: -40 C to +125 C. The part temperature (ambient temperature + temperature rise) should not exceed the upper limit of the operating temperature under worst case operating conditions. Circuit design, component placement, PWB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.



SCHEMATIC

