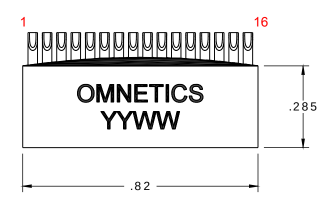
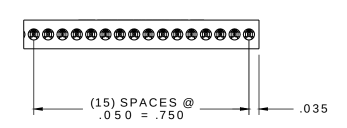
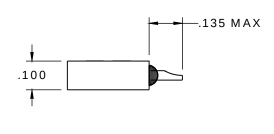
| | PART NO. | A105237-001 | REV | ECO | DATE | APP |
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16 Position / Male Connector - Pyramid Base - LNA bias / LNA Temp. / ColdHd Temp.





Drawing Approval

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DATE

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OMNETICS
CONNECTOR CORPORATION
7260 COMMERCE CIRCLE EAST

(16) PIN MALE

SINGLE ROW

CONNECTOR

CAGE CODE 61873
DWG NO.
A 105237-001
T SHEET 1 OF 1 REV

REF: MINEX ENGINEERING CORPORATION

MINNEAPOLIS, MN 55432 WWW.OMNETICS.COM SHEET 1 OF 1 REV SCALE: 3:1 1