MATERIALS & **SPECIFICATIONS**

INSULATOR:

THERMOPLASTIC PER MIL-M-24519, TYPE GLCP-30F OR GST-**40F NATURAL**

CONTACT:

BERYLLIUM COPPER PER ASTM B194, C17200. GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C CLASS 1.27

TERMINATION:

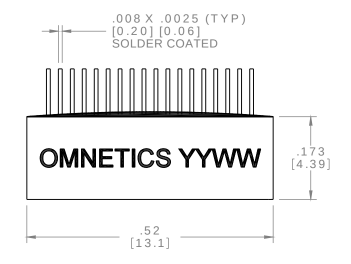
SOLDER COATED PER J-STD-006 OR PLATED PER AMS-P-81728

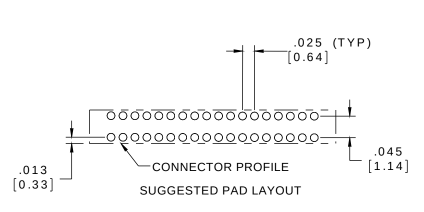
CURRENT CAPACITY:

1 AMP MAX PER MIL-DTL-32139

CONTACT RESISTANCE:

71 MILLIOHMS (71mV) MAX @ 1.0 AMPS PEŔ MIL-DTL-32139





A79022-001

REV

ECO

100179

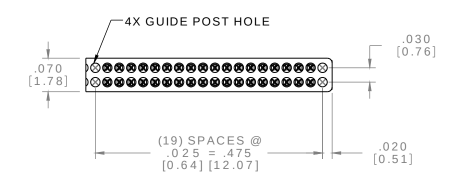
DATE

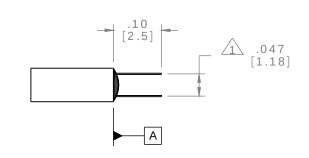
01-15-14

APP

TI M

PART NO.







TAIL DIMENSIONS APPLY AT PLANE A

NOTE:

DIMENSIONS IN [] ARE IN MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY

THIRD ANGLE ⊕ ← THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF 목 OMNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUPLICATED, OR -TOLERANCES-DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR CORP UNLESS OTHERWISE NOTED

DIMENSIONS IN INCHES DFTM. TLM 09-18-08 2 PL DEC± .01 3 PL DEC± .005 CHK'D. 4 PL DEC± .0005 DATE APP'D.

ANGLES ± 1°

(36) PIN MALE NANO DUAL ROW CONNECTOR W/GUIDE POST HOLES

CONNECTOR CORPORATION

7260 COMMERCE CIRCLE EAST MINNEAPOLIS. MN 55432 WWW.OMNETICS.COM

CAGE CODE 61873 DWG NO. A79022-001

D

SHEET 1 OF 1 REV SCALE: 5:1