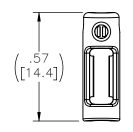
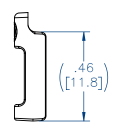
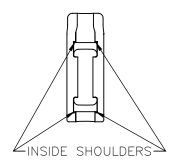
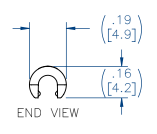
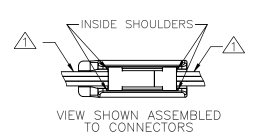
A79124-006 APP PART NO. REV ECO DATE 08-24-17 103735 TLM











## I ATCHING:

MAKE SURE CONNECTORS ARE FULLY ENGAGED

FORCE CLIP EVENLY OVER CONNECTOR ASSEMBLY

ENSURE THE INSIDE SHOULDERS OF THE CLIP COMPLETELY SURROUND THE CONNECTORS AS SHOWN ABOVE

ENSURE CLIP CANNOT SLIDE AXIALLY ALONG THE CONNECTORS AND CONNECTORS ARE HELD IN PLACE BY THE INSIDE SHOULDERS OF THE CLIP

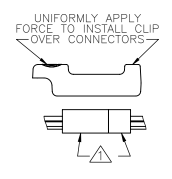
DIMENSIONS IN INCHES

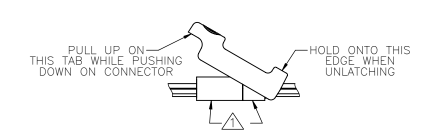
## **UNLATCHING:**

PROTRUDING TAB ON ONE END OF CLIP IS USED TO LEVERAGE THE CLIP OFF OF THE CONNECTORS

SECURE OTHER SIDE OF CLIP WITH ONE FINGER AS TAB IS LIFTED AWAY FROM CONNECTOR

CLIP WILL SNAP OFF WHEN ROTATED AWAY FROM CONNECTOR ASSEMBLY AS SHOWN BELOW





## NOTES:

WIRED CONNECTORS SOLD SEPARATELY (CONTACT SALES REPRESENTATIVE FOR MORF INFORMATION)

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

## LATCHING AND UNLATCHING INSTRUCTIONS

U.S. PATENT 9,088,103

ACTUAL SIZE

CTOR CORPORATION A79124-0067260 COMMERCE CIRCLE EAST MINNEAPOLIS, MN 55432 WWW.OMNÉTICS.COM

CAGE CODE 61873

SHEET 1 OF 1 REV В SCALE: 2:1

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

DFTM. BCV 06-16-16 TITLE: 2 PL DEC± .01 3 PL DEC± .005 4 PL DEC± .0005 ANGLES ± 1° CHK'D. APP'D.

6 POSITION NANO CIRCULAR LATCHING CLIP