**REVISIONS HISTORY** THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ECN REV DESCRIPTION APPROVAL DATE VELODYNE ACOUSTICS, INC., ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VELODYNE ACOUSTICS, INC., IS PROHIBITED. A RELEASE TO PRODUCTION 08/27/15 THIS DIAGRAM IS TO ENABLE VLP-16 USERS TO BYPASS THE INTERFACE BOX AND WIRE DIRECTLY TO THE VLP-16.
WHEN INSTALLING UNIT WITHOUT INTERFACE BOX, THE POWER LINE (ITEM #2) MUST BE WIRED WITH AN IN-LINE 3A 32V FAST BLOW FUSE.
ITEM 5 AND 6 ARE FULL LENGTH TWISTED CABLE PAIR. ITEM 7 AND 8 ARE FULL LENGTH TWISTED CABLE PAIR. **DETAIL A** ITEM NO. CABLE COLOR/SIZE **DESCRIPTION** QTY. **SCALE 4:1** BLACK, 20 AWG **GROUND** 2 RED, 20 AWG +12V 3 **GPS PULSE** YELLOW, 28 AWG WHITE, 28 AWG **GPS REC** 4 5 LT ORANGE, 28 AWG ETHERNET TX+ SOLIDWORKS GENERATED DRAWING, DO NOT MANUALLY UPDATE Velodyne Acoustics, Inc. TOLERANCES ARE: 6 ORANGE, 28 AWG ETHERNET TX-DECIMALS. .xx ± .01 [0.25] ± N/A .xxx ± .005 [0.127] DATE **WIRING DIAGRAM** 7 LT BLUE, 28 AWG ETHERNET RX+ SSN 08/27/15 VLP-16 BLACK ABS 8 BLUE, 28 AWG ETHERNET RX-SEE NOTES 86-0107 9 SHIELD SHIELD/NC DO NOT SCALE DRAWING SHEET 1 of 1