


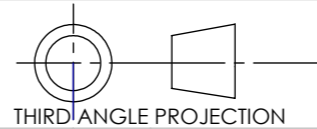
J1		J2		J3		J4		J5		J6		WIRE				
TO VALVE MASTER		TO OUTRIGGER CONTROLLER (DRIVER FRONT)		TO OUTRIGGER CONTROLLER (DRIVER REAR)		TO OUTRIGGER CONTROLLER (PASSENGER FRONT)		TO OUTRIGGER CONTROLLER (PASSENGER REAR)		TO JACK CONTROLLER (DRIVER SIDE)		ID	TWISTED PAIRS	COLOR	AWG	LENGTH (INCH)
PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE					
1	J	1	J									VBAT	TWISTED	RED	16	52 1/2
2	J	2	J									LIN		BLUE	18	52 1/2
3	J	3	J									GND		BLACK	16	52 1/2
4	J			3	J							GND	TWISTED	BLACK	16	52 1/2
5	J			2	J							LIN		BLUE	18	52 1/2
6	J			1	J							VBAT		RED	16	52 1/2
7	J					1	J					VBAT	TWISTED	RED	16	52 1/2
8	J					2	J					LIN		BLUE	18	52 1/2
9	J					3	J					GND		BLACK	16	52 1/2
10	J							3	J			GND	TWISTED	BLACK	16	52 1/2
11	J							2	J			LIN		BLUE	18	52 1/2
12	J							1	J			VBAT		RED	16	52 1/2
13	J									1	J	VBAT	TWISTED	RED	16	52 1/2
14	J									2	J	LIN		BLUE	18	52 1/2
15	J									3	J	GND		BLACK	16	52 1/2
0413-217-1605		W6S 0413-217-1605		W6S 0413-217-1605		W6S 0413-217-1605		W6S 0413-217-1605		W6S 0413-217-1605		<b>WEDGE LOCK PLUG</b>				

PIN CODE	PART #	TOTAL
J	0462-201-16141	30

\*IF APPLICABLE TWISTING SHOULD NOT BE LESS THAN ONE TWIST PER INCH UNLESS OTHERWISE SPECIFIED



THIRD ANGLE PROJECTION



SCALE: NONE

DO NOT SCALE DRAWING    REVISION 1.0

**621 Technologies inc.**

TITLE: **VALVE MASTER WIRING HARNESS-OUTRIGGER CONTROLLER**

DWG NO. **AECU-P12P6-100-H1**    A3

DIMENSIONS ARE IN INCHES UNLESS UNTIL SPECIFIED    SHEET 2 OF 2

NAME    SIGNATURE    DATE

DRAWN Charles Jacob    CJ    01/12/19

CHK'D Alexandr belii    AB    01/14/19

APP'VD Dan Laton    DL    01/14/19

MFG

Q.A

All data and drawings are sent without acknowledgement of a legal obligation, without guarantee of completeness and without promise of warranty. The data provided were ascertained using extreme care. However, possible sources of error cannot be excluded completely. We therefore do not accept any responsibility for damage and costs that may result from the use of these data. Binding data are to be taken exclusively from our drawings that are subject to confirmation. These contents are confidential and property of 621 inc., so it must not be copied or submitted to third parties for use or examination.

Dimensions are approximate. For representation only. Tolerances except where otherwise stated .X = +/- 0.25