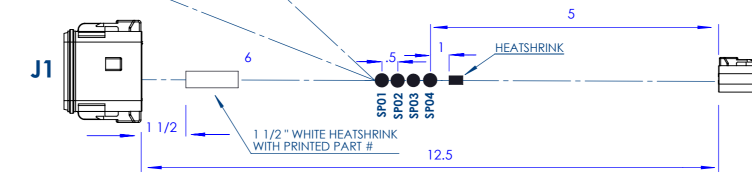


SP02				
WIRE	TARGET			
GND	J1:1			
GND	J2:2			
GND	J3:2			

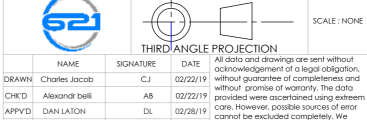


SP04				
WIRE	TARGET			
CAN LO	J1:1			
CAN LO	J2:2			
CANTO	J3:2			

J1 UNSPECIFIED		J2 TO T- CASE CONTROLLER HARNESS		J3 TO VEHICLE CAN & GND							w	'IRE		
						WIRE BREAK OUT TO FUSE BOX	SPLICES							
DEUTSCH DT06-1	2SC-P012	DEUTSCH D	ro6-4S	DEUTSCH DT	06- 4 S			ID TWISTED PAIRS*		COLOR	OR AWG LENGTH (IN			
PIN #	CODE	PIN #	CODE	PIN #	CODE									
1	J			2	J		SP02	GND	Α	BLACK	18	15		
		2	J				SP02	GND	С	BLACK	18	8.5		
12	J					WIRE BREAK OUT	SP01	VBAT	А	RED	18	31.25		
		1	J				SP01	VBAT	С	RED	18	8		
2	J			3	J		SP03	CAN HI	В	YELLOW	18	15		
		3	J				SP03	CAN HI	D	YELLOW	18	9		
11	J			4	J		SP04	CAN LO	В	GREEN	18	15		
		4	J				SP04	CAN LO	D	GREEN	18	10		
W12S-P01:	2	W4S		W4S			W	EDGE LOCK		1				
0413-217-16	05			0413-217-16	05	1		PLUG						

PIN CODE	PART #	TOTAL
J	DEUTSCH 0462-201-16141	11

*IF APPLICABLE TWISTING SHOULD NOT BE LESS THAN ONE TWIST PER INCH UNLESS OTHERWISE SPECIFIED ALL SPLICES SHOULD BE COVERED WITH APPROPRIATE HEATSHRINK



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

MFG

Q.A

All data and drawings are sent without acknowledgement of a legal obligation, 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 cofidential and property of 621 inc., so it must not be copied or submitted to third parties for use or examination.

DO NOT SCALE DRAWING

REVISION 1.0

621 Technologies inc.

AXLETECH T-CASE IN DASH HARNESS FOR NAVISTAR TRUCK

AATTC-001-H8

DIMENSIONS ARE IN INCHES UNLESS UNTIL SPECIFIED SHEET 2 OF 2

\\Network\192.168.3.100\home