LATERAL CONTROL HARNESS CONNECTOR Intercepting the Chassis bus

AP (Looking at the	COMPUTER e wire side of the	R SIDE cable connector	Looking at the	CAR SIDE wire side of the	E e cable connector		
PT5 - WHITE/RI ACK PT6 - PURPLE/BROWN PT3 - YELLOW		CAN1_I - BI UF CAN1_H - PINK PT4 - PURPI F CAN2_H - ORANGE CAN2_I - GREEN PT2 - WHITE PT1 - GREY	CAN1_I - RI UE CAN1_H - PINK PT4 - PURPLE CAN0_H - ORANGE CAN0_I - GREEN PT2 - WHITE PT1 - GREY		PT5 - WHITE/BLACK PT6 - PURPLE/BROWN PT3 - YELLOW		
				16 5 tomo 6098-ns: 8230-48			
Looking at the win	CAN1_1 - F CAN1_1 - F RESISTOR	CK_ BLUE PINK	PT LINE No PT	ES SHOULI LINES ON :	JGH WIRES D BE LOOPED BETWEEN CONN 18 PIN CONNECTOR PT7 and PT8, use 22 AWG wire	IECTORS.	
CAN2 H - ORANGE GND - BLACK SO16461800			you can	resta_rar 2 ·			
			Design	uy:		REV:	

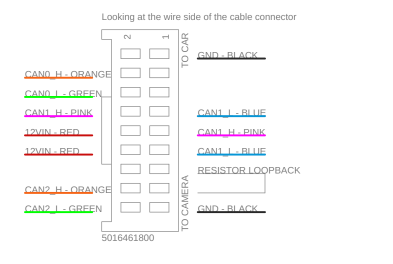
Date: 3 Jul 2024 21:31:54

Sheet: 1/2

LONGITUDINAL CONTROL HARNESS CONNECTOR

Intercepting the Powertrain bus

CAR SIDE Looking at the wire side of the cable connector AP COMPUTER SIDE Looking at the wire side of the cable connector PT5 - WHITE/BLACK PT5 - WHITE/BLACK CAN1 H - PINK CAN1 H - PINK CAN1 I - BLUF PT6 - PURPLE/BROWN PT6 - PURPLE/BROWN CAN1 L - BLUF PT3 - YELLOW PT4 - PURPLE PT4 - PURPLE PT3 - YELLOW PT2 - WHITE PT2 - WHITE PT1 - GREY PT1 - GREY CAN2 H - ORANGE CANO H - ORANGE CAN2 I - GREEN CANO I - GREEN 12VIN - RFD GND - BLACK GND - BLACK 12VIN - RED PT7 - RED/BLACK PT8 - BROWN/BLACK PT8 - BROWN/BLACK PT7 - RED/BLACK Sumitomo 6098-4008 Sumitomo 6098-7336 Pins: 8240-0182 Pins: 8230-4878



PT = PASSTHROUGH WIRES
For 12VIN, GND, PT7 and PT8, use 22 AWG wire

comma.ai
you can copy this!

TITLE: Tesla_AP2+

Design by:

REV:

2/2

Sheet:

Date: 3 Jul 2024 21:31:54