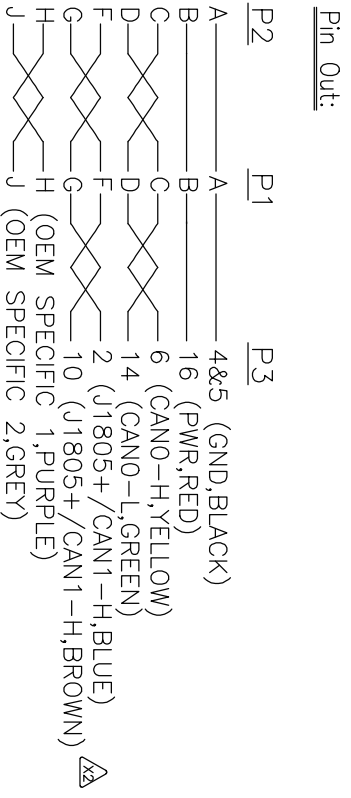
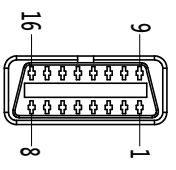
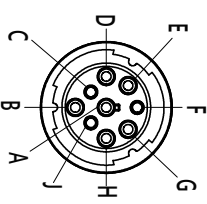
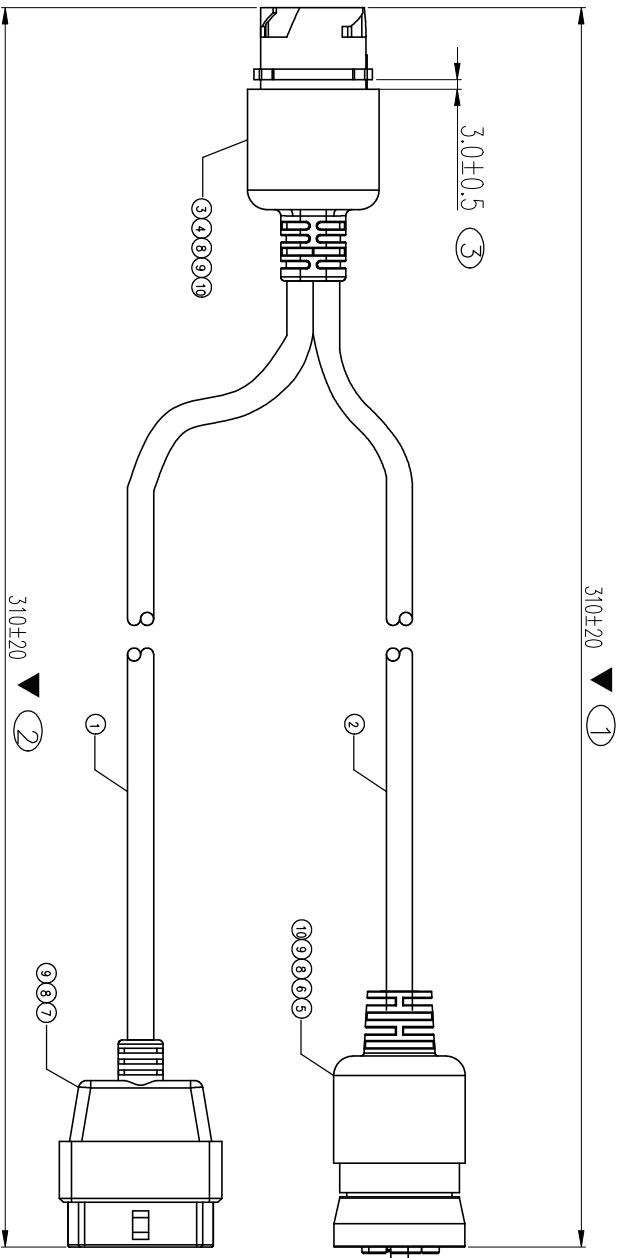
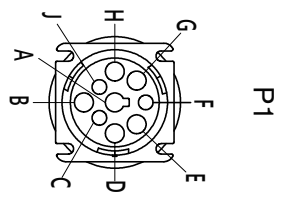


D.C.C. ISSUED



NOTES:

- A. ELECTRIC TEST**
1. 100% OPEN & SHORT AND MIS-WIRE TEST
 2. INSULATION RESISTANCE : 10M Ωmin.
 3. CONDUCTOR RESISTANCE : 3 Ω Max.
 4. WITHSTANDING VOLTAGE: 300V/DC 0.1s
- B. NUMBER MARKING ON FAI DIMENSIONS :** (1) (2) (3)
- C. CRITICAL DIMENSIONS :** ▼

REV.	PART-NO.	DESCRIPTION	ISSUED
X1	PDR-1810300006	First Release	2018/11/30
X2	DCN-1812008		Pinng_Xiao
X2	PDR-1810300006	Modify Single Name	2019/01/08
X2	DCN-1901009		Line

ITEM	DESCRIPTIONS	MATERIAL	FINISH	QTY	NOTE
10	SEALING PLUG	AMPHENOL A1114017 OR EQUIVALENT	WHITE	2 PS	
9	OVER MOLD	PVC,45P	BLACK	N/A	
8	INNER MOLD	LD-PE,TRANSPARENT	N/A	N/A	
7	OBD-II CONNECTOR	CONNECTOR,S&E J1962 16-PIN POSITION FEMALE TYPE A OR EQUIVALENT	BLACK	1 PS	
6	CONNECTOR	DEUTSCH,1062-16-0144 OR EQUIVALENT	TIN	9 PS	
5	CONNECTOR	DEUTSCH,HD16-9-1939S-P080 OR EQUIVALENT	TIN	1 PS	
4	CONTACT	DEUTSCH,1060-16-0122 OR EQUIVALENT	TIN	9 PS	
3	CONNECTOR	DEUTSCH,HD10-9-1939P-P080 OR EQUIVALENT	GREEN	1 PS	
2	CABLE	[20MWG*3P+20MWG*2C+Hilber+H1+C]PVC,OD=11.50mm,40°C,+125°C	BLACK	/	
1	CABLE	[20MWG*2P+20MWG*2C+Hilber+H1+C]PVC,OD=9.50mm,(40°C,+125°C)	BLACK	/	

APPROVALS	DATE	TITLE
Checked: Tim_Hu	2019/01/08	9 Pin High-Speed dll 1939 Protocols
Approved: Kelvin	2019/01/08	

CUSTOMER