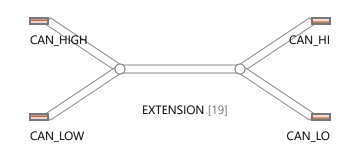
Notes
(1) GENERIC CAN BUS HARNESS KIT, FITS CAN-3, CAN-5, CAN-7, CAN-8, CAN-9, CAN-14, CAN-1
2 LOOSE PARTS INCLUDED IN KIT = 1062-20-0122 (x6)
3 LOOSE PARTS INCLUDED IN KIT = 1060-20-0122 (x6)
4 LOOSE PARTS INCLUDED IN KIT = WM-2P (x1)





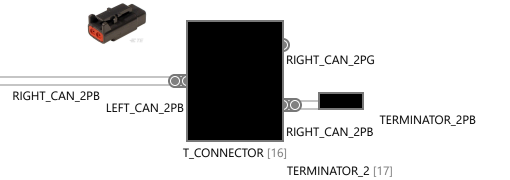


```
LEFT_CAN_2PB
```

AN_2PB

MAIN_BUS [20]

		Drawn By
Title Part Number CAN:	C CVC	Eng Approved
Description GENERIC CAN BUS HARNESS KIT, FITS CAN-3, CAN-5, CAN-7, CAN-8,		Mfg Approved
CAN-14, CAN-15	CAN-9, Revision	QA



Name

UA

	Revisions					
Rev.	Date	Author	Description			
A	7/8/2020	Ulysses Aguirre				



Title:	
Part Number:	CAN-6-SYS
Description:	GENERIC CAN BUS HARNESS KIT, FITS CAN-3, CAN-5, CAN-7, CAN-8, CAN-9, CAN-14, CAN-15



#	Subsystem	Device / Harness	Endpoint	Signal
1		► EXTENSION	ᆕ CAN_HI	
		► EXTENSION	그 CAN_HIGH	
2		► EXTENSION	⊐ CAN_LO	
		► EXTENSION	⊐ CAN_LOW	
		⊶ MAIN_BUS	LEFT_CAN_2PB.1	
3		⊶ MAIN_BUS	RIGHT_CAN_2PB.1	
		T_CONNECTOR	LEFT_CAN_2PB.1	
		⊶ MAIN_BUS	LEFT_CAN_2PB.2	
4		⊶ MAIN_BUS	RIGHT_CAN_2PB.2	
		T_CONNECTOR	LEFT_CAN_2PB.2	
		ERMINATOR_2	TERMINATOR_2PB.1	CAN_HIGH
5		T_CONNECTOR	RIGHT_CAN_2PB.1	
6		ERMINATOR_2	TERMINATOR_2PB.2	CAN_LOW
		T_CONNECTOR	RIGHT_CAN_2PB.2	
7		T_CONNECTOR	RIGHT_CAN_2PG.1	
8		T_CONNECTOR	RIGHT_CAN_2PG.2	