
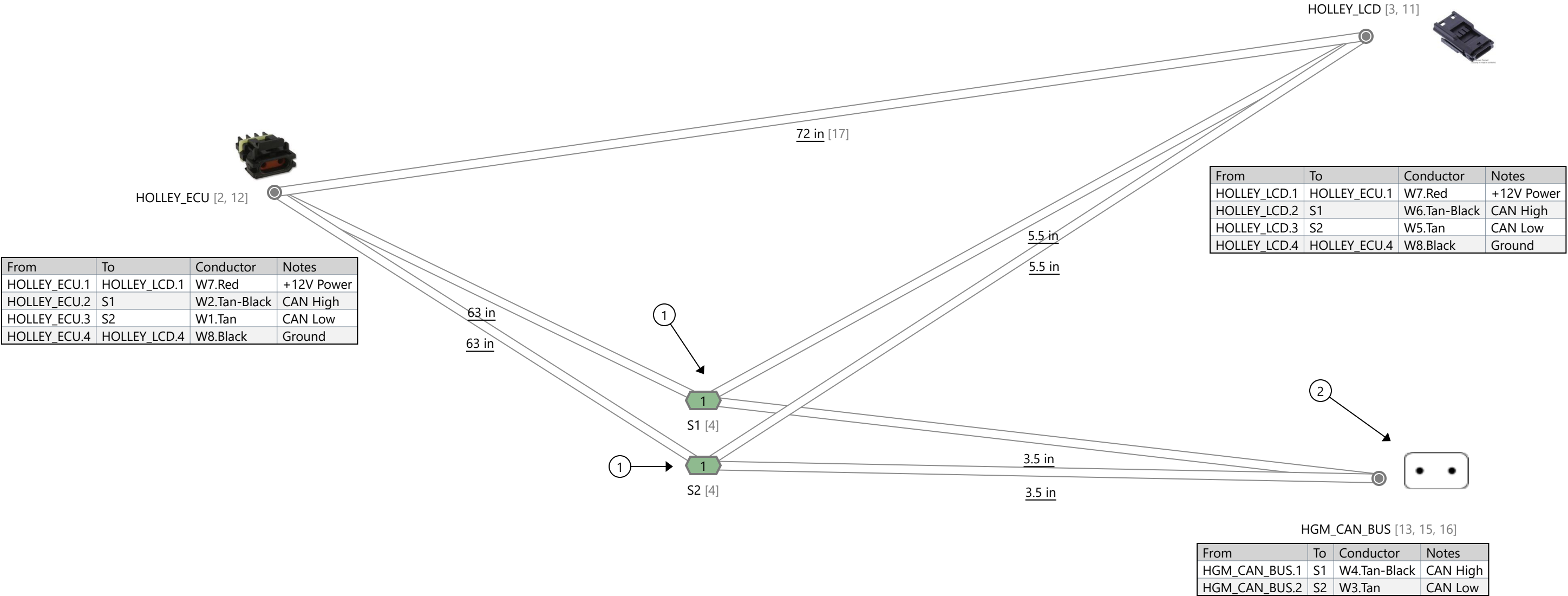


Notes	
①	COVER SPLICES WITH SHRINK TUBE
②	HGM CAN BUS SHOULD BE FLUSH TO THE MAIN BODY OF HARNESS (USE MASTER FOR REFERENCE)

Coverings	
Id	Assembly
[17]	

Revisions			
Rev.	Date	Author	Description
A	6/9/2021	Ulysses Aguirre	



From	To	Conductor	Notes
HOLLEY_ECU.1	HOLLEY_LCD.1	W7.Red	+12V Power
HOLLEY_ECU.2	S1	W2.Tan-Black	CAN High
HOLLEY_ECU.3	S2	W1.Tan	CAN Low
HOLLEY_ECU.4	HOLLEY_LCD.4	W8.Black	Ground

From	To	Conductor	Notes
HOLLEY_LCD.1	HOLLEY_ECU.1	W7.Red	+12V Power
HOLLEY_LCD.2	S1	W6.Tan-Black	CAN High
HOLLEY_LCD.3	S2	W5.Tan	CAN Low
HOLLEY_LCD.4	HOLLEY_ECU.4	W8.Black	Ground

From	To	Conductor	Notes
HGM_CAN_BUS.1	S1	W4.Tan-Black	CAN High
HGM_CAN_BUS.2	S2	W3.Tan	CAN Low

Title	CAN BUS	Part Number	CAN-18	
Description	HOLLEY EFI "Y" CONNECTOR		Revision	----

	Name	Date
Drawn By	UA	6/9/2021
Eng Approved	----	----
Mfg Approved	----	----
QA	----	----



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