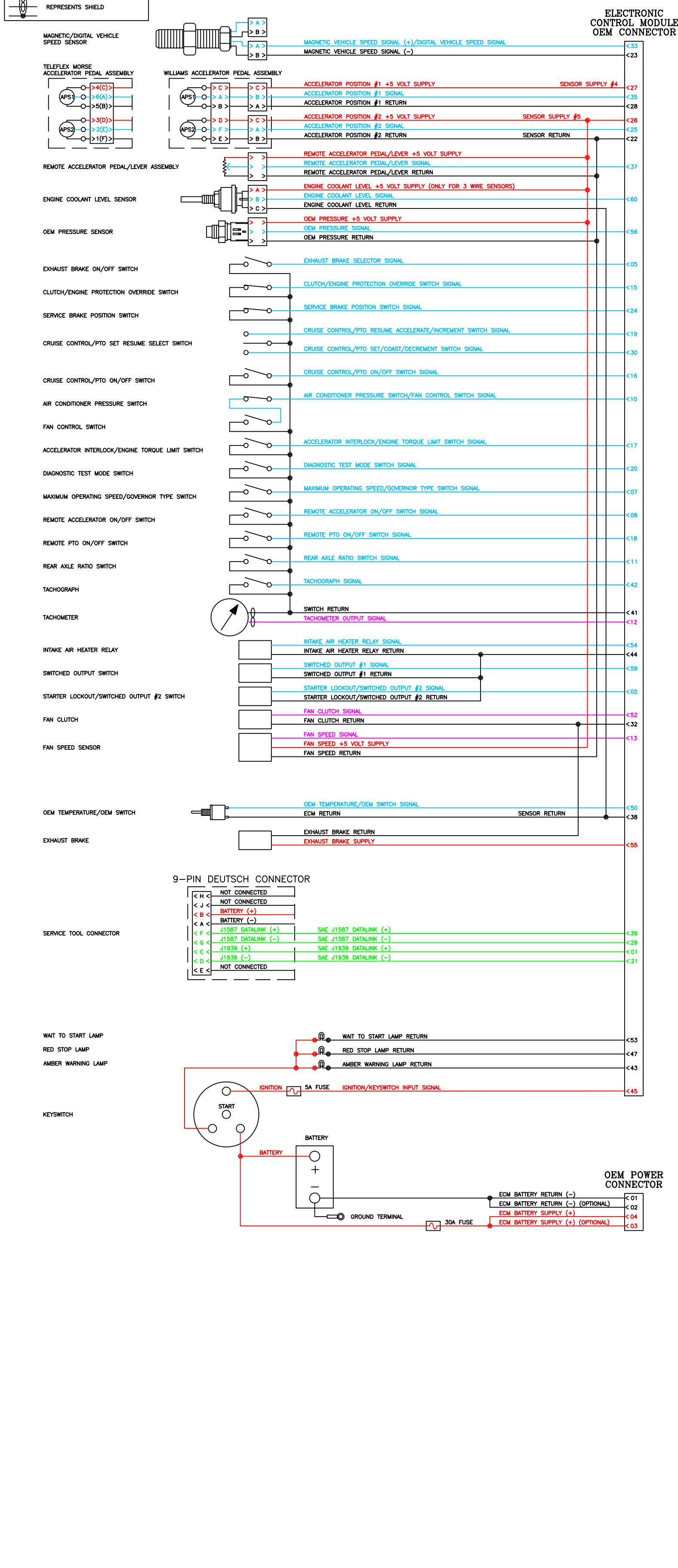


■ DC VOLTAGE  
■ INPUT SIGNALS  
■ GROUNDS, SHIELDS AND RETURNS  
■ OUTPUT SIGNALS  
■ DATA LINKS  
 REPRESENTS FEMALE PIN  
 REPRESENTS MALE PIN  
 REPRESENTS TWISTED PAIR  
 REPRESENTS SHIELD

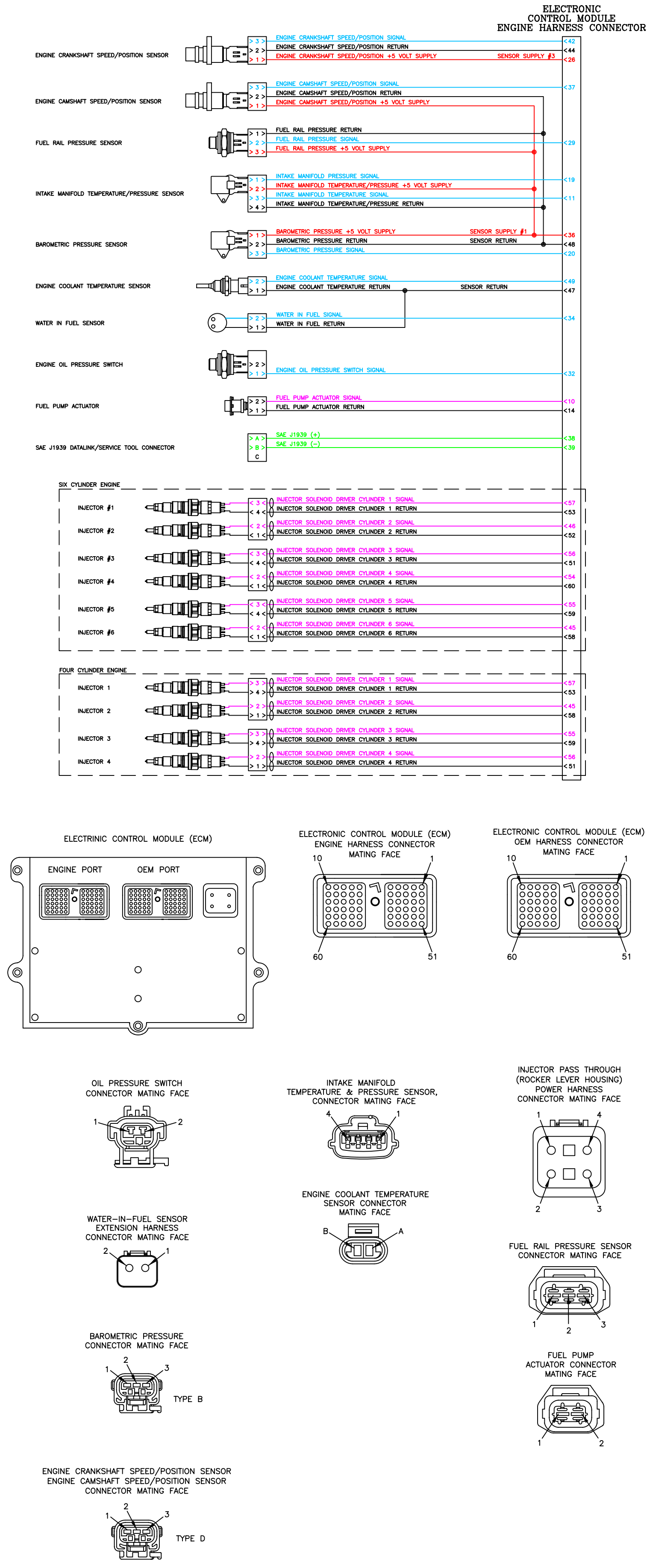
NOTE 1: SOME OF THE CIRCUITS SHOWN HERE WILL NOT BE ACTIVE IN ALL APPLICATIONS. CONSULT THE EQUIPMENT MANUFACTURER'S LITERATURE TO DETERMINE WHICH CIRCUITS ARE USED.  
 NOTE 2: MAY BE EITHER INCREMENT OR DECREMENT DEPENDING ON THE VALUE OF THE ECM ADJUSTABLE PARAMETER "CRUISE CONTROL SETUP".

OEM RESPONSIBILITY

CUMMINS RESPONSIBILITY



OEM RESPONSIBILITY



CUMMINS RESPONSIBILITY