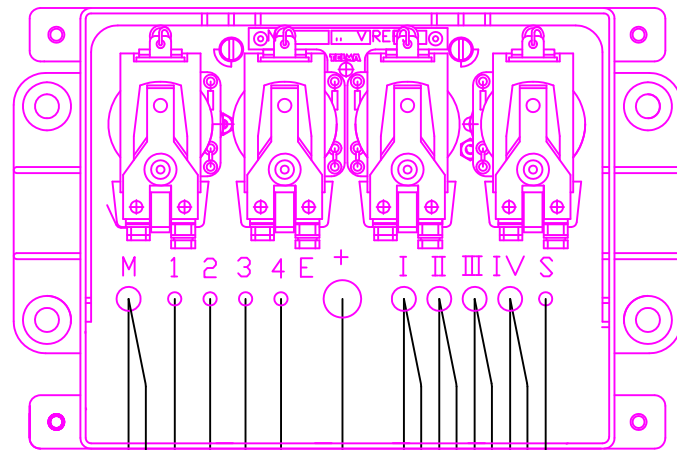
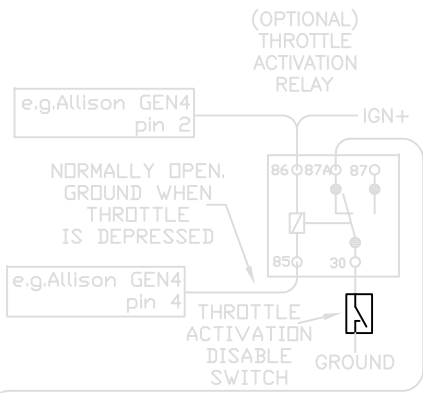


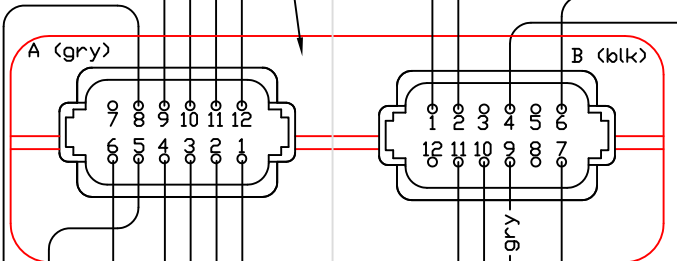
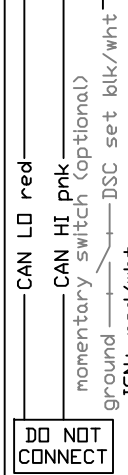
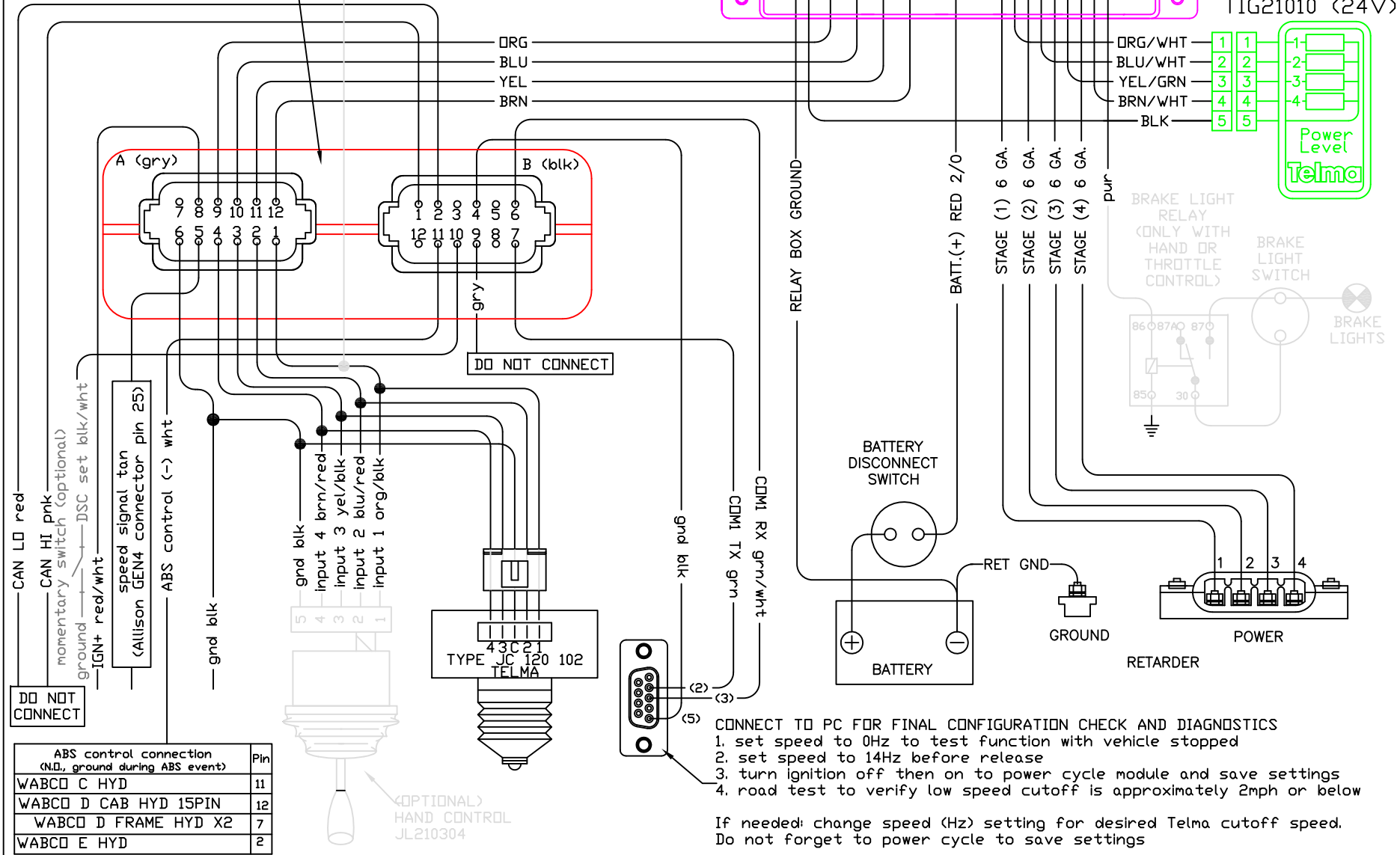
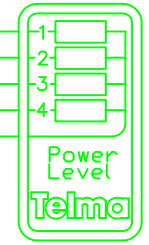
# TL134055 HYD BRAKE WIRING DIAGRAM WITH TRCM AND NO CAN 27oct11jh



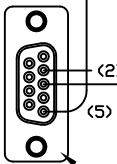
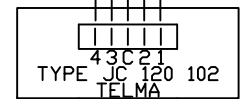
RELAY BOX  
JD331121 (12V)  
JD332121 (24V)

TRCM  
TIG31062  
12V/24V

LIGHT BAR  
DISPLAY  
TIG11010 (12V)  
TIG21010 (24V)



DO NOT CONNECT



ABS control connection (N.D., ground during ABS event)	Pin
WABCO C HYD	11
WABCO D CAB HYD 15PIN	12
WABCO D FRAME HYD X2	7
WABCO E HYD	2

(OPTIONAL)  
HAND CONTROL  
JL210304

CONNECT TO PC FOR FINAL CONFIGURATION CHECK AND DIAGNOSTICS

1. set speed to 0Hz to test function with vehicle stopped
2. set speed to 14Hz before release
3. turn ignition off then on to power cycle module and save settings
4. road test to verify low speed cutoff is approximately 2mph or below

If needed: change speed (Hz) setting for desired Telma cutoff speed.  
Do not forget to power cycle to save settings