



- Because of divergence node, terminal resistance 124ohm is not connected (RT off).
- The circuit may be used by the application to stabilize the common-mode voltage (and EMC) of the bus by connecting it to the center tap of split termination for the CAN network.
- In order to fulfill ISO11898-2 ( $R_{diff}: 10k\Omega$ ), the value of R is 10kohm
- Between CAN-H and CAN-L is 12kohm  
(differential input resistance of CAN transceiver: combined resistance 30kohm with 20kohm)

<Question>

Our customer designed above circuit.

So, our customer would like to confirm whether this circuit has any problem or not.

Please let know us it.