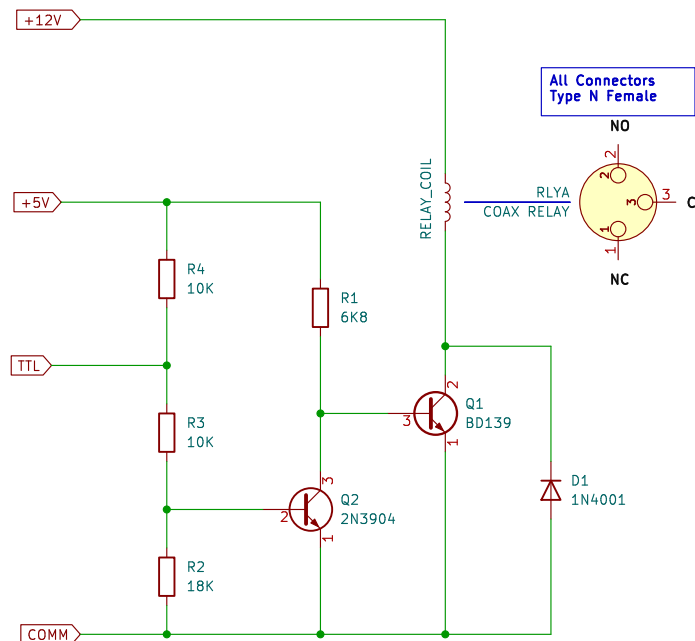


Specifications:—

Insertion Loss is less than 0.1dB up to 500 MHz
and less than 0.5 dB up to 1.5 GHz

Isolation from is greater than 60 dB

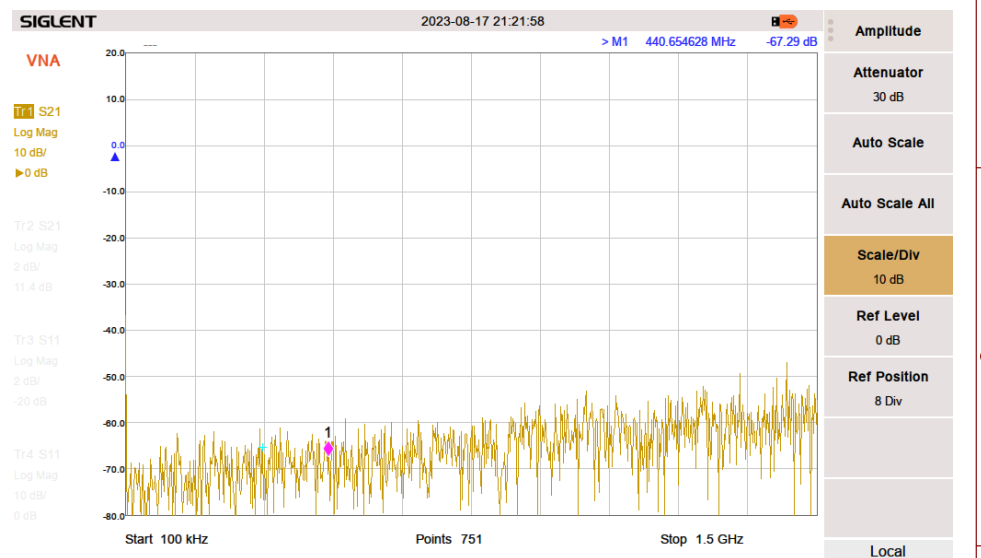
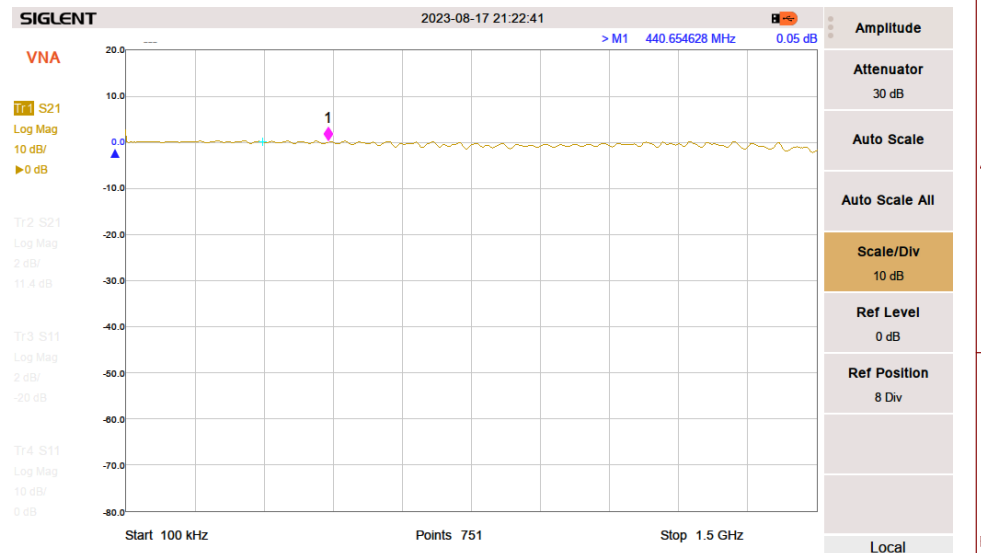


Option 1
Connect +12V and +5V terminals together and TTL and COM terminals together.
Operate Relay by connecting power to +12V and ground terminals

Option 2
Connect +12V to +12v and +5V terminals
Connect Ground to COM terminal, and use logic level signal to drive TTL terminal,
logic low=relay on, logic high=relay off

Option 3
Connect +12V to +12V terminal
Connect COM and TTL terminals together and connect to Ground

Use +5V logic level input to operate relay, +5V = Relay On 0V = Relay Off
(works just as well down to 3.3V as well)



Model 2N1E31H
DB Products Inc

Sheet: /
File: Coax Relay Circuit.kicad_sch

Title: Coaxial Relay Documentation

Size: A4 Date: 2023-08-18
KiCad E.D.A. kicad 7.0.5-7.0.5-ubuntu20.04.1

Rev: 1.0
Id: 1/1