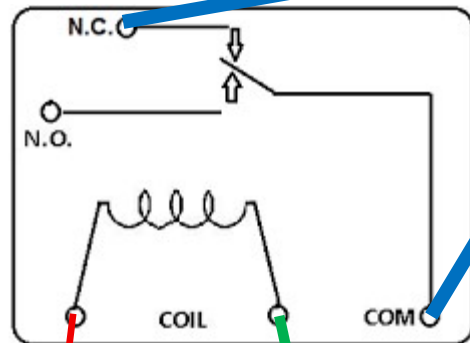


# TuneMatic DA AMP relay connection

12v 1A  
relay

+12v DC  
(switched or  
unswitched)

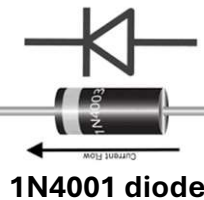


Connect  
these leads in  
series with  
AMP keyline.

Connect leads to  
NORMALLY  
CLOSED contacts.

Connect to  
TuneMatic  
interface  
green wire.

O represents the terminals of the relay



This circuit will allow the TuneMatic DA to unkey an external RF amplifier, allowing the amp to be bypassed when the TMDA is keying the transceiver.

**Note: connect the sampling TEE from the TMDA to the INPUT (transceiver) side of the external amp, so that damage does not occur to the TMDA from excess RF power.**

JT Communications- Ocala, FL 34470 USA  
352-236-0744      [www.tunematic.us](http://www.tunematic.us)