

RLY2 Relay Board

The RLY2 is a PCB mounted 2 pole changeover relay board for many different applications.

	<p>The relay has two separate sets of switched outputs: one on either side. These are marked: com: common terminal NC: normally closed terminal NO: normally open terminal</p> <p>The relay operates from a 12v DC supply which must be connected as shown.</p> <p>The control input must be +5v or more to operate the relay.</p>
	<p><u>Switch Controlled</u> To operate the relay using a switch contact to control it, connect the switch as shown. This would be appropriate if powering from a switch on a point motor, for example.</p>
	<p><u>Signal Controlled</u> To operate the relay from a SIGM20 or DTX8B signal output, connect "control" to the SIGM20 or DTX8B output and connect the 0v connection to the SIGM20 board ground. The +12v power feed should be the same power feed that drives the SIGM20.</p>