



Note INH will INHIBIT output on 01, 02 if brought up to TTL High. 5V_{REF} is a divider that is at 5V when supply is 12V. 5V_{REF} can be fed to INH via an external contact to key Ringing off. Use an NC contact to INHIBIT and open the contact to Ring. We could add a time to provide cadences, perhaps ATTiny85.

F connections for PCR SIN06

F0 F1 20Hz
 0 0 25 Hz
 1 0 17 Hz
 1 1 50 Hz
 0 = OPEN
 1 = JMP to 5V_{REF}
 doesn't seem to work for SIN01, F0-F1 sit near ground and pulling up to 5 or 12 doesn't change freq or V_{out}

File: MRCS-RING_GENERATOR-BREAKOUT	U 1.3
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