



## Quick Lock Lock-up Wiring Example #2

This example uses an RPM Activated Switch to apply lock-up in each gear. The apply RPM can be set at a different RPM in each gear.

- Set Electrimotion (EM) RPM Activated Switch 4 pin switch for output normally off. We recommend setting 4 pin switch to turn output (lock-up) off when RPM is -200 from set RPM
- \* Electrimotion has a dual pressure switch assembly for air shifted transmissions.
- \*\* Main Disconnect / Arm switch must be used to prevent lock-up from applying when unwanted (i.e.: during burnout, etc. when trans is in 2nd or 3rd gear. An unused channel in your 15 channel timer can be used with a relay to automatically arm the system automatically after launch. See "AUTO ARMING LOCK-UP SYSTEM" for a wiring diagram.