



- A** **Hardwire Group** - Believe it or not, the KL1 can be installed in a completely hardwire configuration using PIC control to arm/disarm the device. In controller/data configuration the KL1 will require power and ground, an RS232 data connection, and provide POC 1-4 for optional custom configuration.
- B** **Control Group** - Although the KL1 includes the KP1, the KP1 is an optional control device. The same can be said for the X1 Drones and RF antenna/fob combinations, but that limits possibilities where user access is concerned. You'll definitely want to put your brain to use exploring the numerous application configurations that are possible.
- C** **Controller/Data Group** - Communication between the KL1 and a CM9/7 series controller provides another layer of possibilities as yet unseen in the security/remote start category, from basic keyless-go conversions to providing immobilizer for vehicles not yet explored, the options are limited only by the installer's imagination.

