

## OPERATIONAL DESCRIPTION

This Passive Keyless Entry (PKE) fob uses proprietary low power techniques to transmit codes at 120kHz. A unique code number is factory programmed into each transmitter. The code contains ID information as well codes for the Door or Hatch. This fob has a tilt/motion switch which activates the transmitter as you walk towards the vehicle by transmitting the unlock door code automatically. The cars receiver can be programmed to ignore this passive feature and the user can simply use the on board buttons to gain access to the vehicle. Once the transmitter detects motion it will transmit the codes to unlock. The signal will stop 27 seconds after motion stops. Range of system is approximately 5 feet.

3V lithium battery powers fob. Batteries can be replaced by end user.

©2003 Xilor Inc.