IES AM350 Two Way Alarm with Remote EngineStart

INTRODUCTION:

IES AM350 two way alarm system is with built-in remote engine start. This system is provided with a unit of two way LCD remote controls and a one way remote control. In arming mode if the alarm system triggers the two way LCD remote control will receive alerts if within the receiving range. Consumer can used the LCD two ways remote to remotely engine start the vehicle to cool down the car before entering.

PRODUCT FEATURES:

TWO WAY LCD REMOTE CONTROL FUNCTIONS AND DISPLAY:

Arming and locked doors, Disarming and unlocked doors, Car finder with sound, System status check, Remote engine start, Pit-stop mode (for specified time), Transmitter program mode, Silent arming, Manual active "Ready Mode", Arming with bypass shock sensor, Timer start, Valet mode, Turbo timer mode, Silent arming with bypass all exterior shock sensor, Transmitter button locked, Vibration mode, Alarm clock mode, Clock AM/PM indication, Trunk, Hood and Doors is open display, Ignition key ON display, Shock sensor has been triggered display, Remote battery remaining life display, Remote battery is charging indication, Remote pager is sending signals to the controller unit display, 4 Channel output, Transmitter power save mode and Remote pager not receive vehicle sending signal indication.

PRODUCT FEATURES:

- Arming and silent arming with doors locked or with bypassing shock sensor.
- Hidden alarm arming.
- Disarming with doors unlocked.
- Automatic rearming.
- Last door arming.
- Smart immobilization.
- Door locked and unlocked control while driving.
- Automatic door locked when ignition ON and unlocked when ignition OFF.
- 4 Channel output.
- Panic mode, Car finder, System status check, Power on memory, Valet mode, Anti-carjacking.
- 2 PIN Code overriding procedure, Remote engine start, Turbo timer mode and Timer start mode.

SUPERCODE TECHNOLOGY (M) SDN. BHD.

C1-01-34 JALAN SR 1/9 SEKSYEN 9 TAMAN SERDANG RAYA 43300 SERI KEMBANGAN SELANGOR DARUL EHSAN. www.caralarm.com.my