EMERGENCY PHONE ACCESSORIES

ETP-GSM Cellular Interface

Description
ETP-GSM Cellular Interface transforms any Talkaphone ETP-100 Series or ETP-400 Series Emergency Phone into a wireless device where other communication interfaces are not available.

Features
- Supports the GSM, UMTS, and HSPA+ 3G network standards
- RJ11 port allows direct connection of ETP-400 Series or ETP-500 Series Emergency Phone
- Rugged aluminum enclosure
- Includes dual-band 800/1900MHz omnidirectional antenna and 17’ extension cord

Specifications
- Dimensions: 1.2(30.5) H x 4.3(109.2) W x 6.5(165.1) D in(mm)
- Weight: 1.0 lbs. (0.45 kg)
- Mounting: Designed to fit wireless towers and wall mounts
- Operating Temperature: -40°F to 176°F (-40ºC to +80ºC)
- Humidity Range: 5% to 95%, non-condensing
- Power: 6-16 VDC, 22 watts
- LEDs: Power, status, cellular link, signal strength
- Network Provider: AT&T
- Cellular Connection: GSM, UMTS, HSPA+
- Supported Countries: United States, Mexico, and Canada

Options
- Upgrade from ETP-CI: Order model ETP-GSM-UPGRADE to upgrade from existing ETP-CI/GSM cellular interface (does not include an antenna; includes an antenna adapter).
- External power supply: Order model 86396 to add a 12VDC, 5A outdoor rated power supply.

IMPORTANT NOTE: The ETP-GSM Cellular Interface does not comply with Enhanced 911 (E911) requirements mandated by the Federal Communications Commission (FCC). In order to comply with the E911 mandate, the ETP-GSM Cellular Interface software prohibits the dialing of 911.

IMPORTANT NOTE: Programming of the ETP-400 Series Phones cannot be done through a remote call to the ETP-GSM Cellular Interface. For programming, an ETP-400 Series Phone must be connected directly to a standard analog phone line connection.

IMPORTANT NOTE: The built-in auto-dialer of the ETP-400 Series Phone cannot dial a secondary number in round robin fashion when used in conjunction with the ETP-GSM Cellular Interface.

IMPORTANT NOTE: All programming, diagnostics, and identification of the ETP-400 Series Phones are accomplished through the transmitting and receiving of DTMF signals. Cellular transmissions and cellular networks may interfere with and distort these tones. As a result of these irregularities, model ETP-TAL Talk-A-Lert Polling may not function as intended and, therefore, may not be appropriate in that application or environment; ETP-TAL Talk-A-Lert Base Station will not function at all.
IMPORTANT NOTE: ETP-GSM Cellular Interface cannot dial 911. All calls must consist of a ten-digit phone number that includes an area code. Eleven-digit dialing is accepted when the first digit is a ‘1’.