

ETP-CI Cellular Interface

Description

Cellular Interface transforms Talk-A-Phone Emergency Phones into wireless devices



Features

- RJ11 port allows direct connection of 400 Series Emergency Phone
- Standard model is Tri Mode TDMA 800Mhz/PCS 1900 MHz/Analog 800MHz AMPS
- Includes 120VAC power supply and antenna
- Use the wireless service provider of your choice*

Specifications

Dimensions:	12(305) H x 5.6(142) W x [1.5(38) D for TDMA] [2(51) D for GSM] in(mm)
Weight:	TDMA: 2.0lbs (0.9kg); GSM: 2.1lbs. (1.0kg),
Mounting:	Designed for Wall Mounting
Operating Temp. Range:	14°F to 122°F (-10°C to +50°C)
Storage Temp. Range:	-4°F to 149°F (-20°C to +65°C)
Humidity Range:	5% to 95%, non-condensing
Power Dissipation:	TDMA/PCS: 10W maximum input power; GSM: 7W maximum input power
Transmit Power:	TDMA/PCS: 600mW max; GSM: 1 Watt max
Operating Voltage:	TDMA/PCS: 12VDC; GSM: 6VDC
Air Interface Standard:	TDMA/PCS: TDMA IS-136; GSM: TIA/EIA J-STD-007 PCS 1900

Options & Accessories

GSM Interface:	Cellular Interface available in GSM 1900Mhz version as model ETP-CI/GSM
CDMA Interface:	Cellular Interface available in CDMA version as model ETP-CI/CDMA
Lighted Surface Mount:	Model ETP-SML is a surface mount box with lighted faceplate and Emergency sign. It is specially designed with extra storage space for cellular or RF interfaces.
NEMA enclosure:	Model ETP-BOX/CI may be used if unit is not mounted inside Talk-A-Phone mount
Directional Antenna:	When Emergency Phone with cellular interface is located a great distance from repeaters, a special Yagi directional antenna is available

*Note: Contact your cellular provider to see what services are available in your area