

F-2080 Semi-Public Coin Payphone

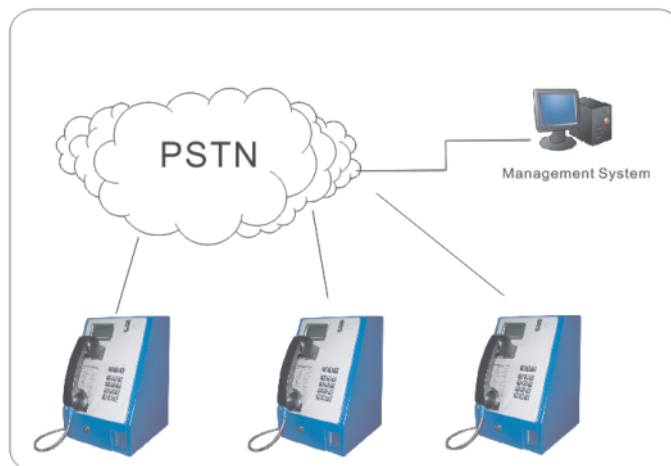
Main Features

- Graphic display with backlight
- Multilingual user instructions
- Programmable billboard ad space
- Scrolling advertisements
- Diagnostic test and setup menu
- High quality coin validator
- Fully line-powered and requires no batteries.
- Remote programming of all parameters and operating software via dial-up modem
- Desk or wall mount
- Durable metal case
- Three function buttons (language, volume, and new-call)
- Menu driven functional tests and setup
- Remote alarm monitoring



Remote Access Management System (RAMS-IP)

- User-friendly Windows™ operating systems
- Provides remote, unattended programming of all phone parameters and application software.
- Edit rate tables, discount tables, dialing patterns, speed dial numbers and display messages as needed.
- Create and manage advertisements in text or graphic format.
- Alarm message monitoring
- Automatically collects and stores detailed call records in an ANSI standard SQL database.



F-2080 Semi-Public Coin Payphone



Mechanical Features

- The housing is made of 2 mm steel with a CED undercoat and a powder coat finish.
- The Lexan handset has an electrodynamic transmitter, heavy duty armored handset cord and a stainless steel lanyard to ensure greater than 370Kg/815 lbs pull strength.
- A 4 mm tempered glass lens protects the display
- An internal hinge allows convenient servicing
- Separate technical and coin box areas
- 2.0 liter coin box
- Accepts coins 32mm x 3.2mm
- Optional door open alarm switch reports entry to RAMS.
- High quality locks and tamper proof construction

Electrical Specifications

- Working Current: 17ma-90ma
- DC resistance: <450 Ohms
- Insulation resistance: >100M Ohms
- On hook leakage: <1.5ma
- On hook voltage: > -48VDC
- Surge protection: >4000V
- Ring loudness: >70dB

Mechanical Specifications

- Dimensions: 345mm (H) x 230mm (W) x 229mm (D)
13.58" (H) x 9.05" (W) x 9.01" (D)
- Weight : 8.2 kg / 18 lbs
- Keypad life: >1,000,000
- Hook switch life: >1,000,000

Environmental Specifications

- Operating Temperature: -20° C to 55° C
- Operating Humidity: 10% to 98% non-condensing



Specifications subject to change without notice