

MP-10 Payphone



- For supervised areas
- Coin operated
- Tough plastic case
- Desktop, stand or wall mounting
- Flexible functionality
- Software download

Siemens Payphones

www.siemens.com.au/payphones

SIEMENS

MP-10 Payphone



Features

Coin system

- Accepts 10c, 20c, 50c, \$1 and \$2 coins
- Timed local calls (optional)
- Fast power-efficient 8-position intermediate coin storage (escrow), with best-change charging algorithm
- Internal coin box with independent lock, separate from electronics compartment

Security features

- Advanced fraud detection algorithms
- Tough ABS plastic construction
- Independent locks for electronics and coin compartments

Maintenance characteristics

- Full diagnostic and test capabilities
- Menu-driven program for field maintenance
- Display of alarms, parameters, statistics and faulty modules using the payphone test-menu
- Modular internal construction
- Remote diagnostics option from Siemens QP-SETM management system
- Failure clearance reports (option)
- Only standard tools are required

Management system access (option)

- Payphones administered by the Siemens QP-SETM management system
- Flexible functionality, creation and modification of parameters
- Fast efficient software and parameter downloading with programmable software activation date
- Payphone data recording – traffic, call registers, coin collections and alarms

Other characteristics

Telephone interface

- Standard 2-wire analogue PSTN interface

Power Supply

- Line-powered payphone

Operating environment

- Coated electronics
- Temperature range: 0°C to +50°C
- Relative humidity: up to 95% without condensation at 40°C

Key Pad

- 12-key alphanumeric Australian standard
- Function keys for language, volume and follow-on call

Display

- 2-Line 20-character alphanumeric LCD

Handset

- Magnetic hookswitch

Dimensions

- Height: 360mm
- Width: 240mm
- Depth: 190mm
- Weight: 3.3Kg

For more information please contact Siemens on 1800 633 422,
via Fax (02) 9491 5454 or via email PP_Info.au@siemens.com