

JP67 VISITATION SYSTEM

Guardian's JP67 Visitation System was developed to provide vandal resistant communications in a correctional facility. Each system includes two desktop mounted handset stations and a common control box. Open line communication is initiated simply by lifting the handset and speaking.

The control box and electronic circuitry is designed in such a manner that systems in each cubicle can be daisy chained together. A common 24V DC power supply (located in a secure area) powers all stations simultaneously.

In a typical installation, the junction box is securely bolted under the desk on the visitor's side. The handset units are then securely bolted to the desk surface, one on each side of the glass partition. Visual contact is necessary to signal that one party has picked up the line.

The desk top handset units have Kydex 100® plastic faceplates, which are fire-retardant, impact resistant and easy to clean. The faceplate is available in Calcutta Black or Pewter Grey. An anchored lanyard of aircraft steel secures the armored cord to the handset. Vandal resistant construction also includes the use of tamper proof screws.

Features:

- Low profile design
- 29" Armored cord with Lanyard
- Tamper Proof security screws
- No moving parts

Applications

- Correctional facilities
- Secured areas within institutions
- Security/information booths
- Transit fare kiosks
- Secure reception areas

Warranty

One year on electronics.

Kydex 100® is a registered trademark of the Kleerdex Company