



# SECURITY INTERCOM SYSTEMS

Private network solutions

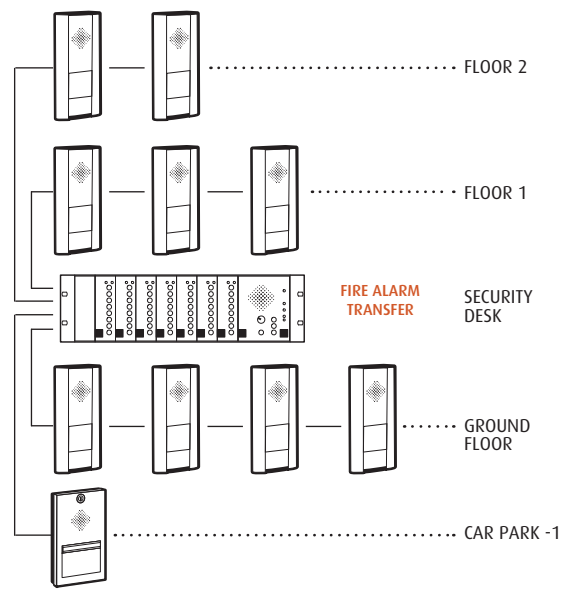


## CASI: CENTRAL ALARM AND SECURITY INTERCOM SYSTEMS

A security system aimed at centralising and localising emergency calls coming from voice-activated «glass broken» terminals.

- Alarm and communication centralisation
- Alarm activation by glass broken device or handset call
- Central buzzer for signalling alarms
- Car park audio device
- Emission of industry standard NFS 32001 emergency evacuation signal
- Repeater 0dB module available for direct link to an evacuation or alarm bell system

### SCHEMATIC



### MAIN BENEFITS

**CASI meets the criteria defined in industry standard EN 61950 and in accordance with technical instruction IT 248**

It also conforms with industry standard EN 60950 for security use. It complies with article GH50 of the high rise buildings regulations.

#### CASI is secure

It detects and indicates all anomalies that might occur in the various connecting cables (line opening, short circuits, etc.).

**It can detect from 7 to 980 directional identities by address line**  
(for multiple terminals per line, please ask).

#### Call localisation performance

Front panel display direct to CASI.

### CENTRAL



● CASI Intercom for security and alarm central

### TERMINALS



● TSI Security handset



● BGPH Audio glass broken alarm device



● BGPH D Design audio alarm glass broken device



● BGPH DM Flexible cell audio alarm device

### Main applications:

High rise buildings, car parks, public buildings, nuclear power plants, airports, etc., and numerous other customised applications.

