

## Telephone switchboards and telephone interface

### CT1/6U - CT2/8U - IT/200



#### CT 1/6U- CT 2/8U TELEPHONE SWITCHBOARDS

##### BASIC FUNCTIONS

- Intercom
- Call transfer
- Pickup of call for absent receiver
- Consultation hold
- No "0" dialing telephone line access
- Communication on local line or local telephone
- Call hold and retrieval
- Callback feature: outside line queuing or busy receiver callback

##### SPECIAL FUNCTIONS

- Call rerouting from entry panel to local line
- Activating local rerouting to stored external number (for CT2/8U only)
- Activating HOT-LINE
- Clock alarm/reminder
- Automatic alarm message to stored external telephone number
- DISA functions
- Fax recognizing
- LCR Function
- Call-ID (for telephone with display and telephone complies that supports this service)
- 50 numbers memory
- 3-way conferencing (2 internal and 1 external)
- Temporary over ride of direct distance dialling restriction

Dimensions CT1/6U- CT2/8U:  
12 DIN units low  
profile module

#### CTI/GSM TELEPHONE INTERFACE

The CTI/GSM dual band interface card can be used to add to the existing features of CT...U-CT...F telephone switchboards. Using the interface, switchboards manage a GSM telephone line providing functions and savings that would not otherwise be possible.

By programming the LCR system, outgoing calls can be routed automatically to the GSM network once the desired GSM code is recognized.

##### TECHNICAL CHARACTERISTICS

- Dual Band 900-1800 MHZ.
- GSM-900 power transmitted: peak 1 W on 50 W.
- DCS-1800 power transmitted: peak 1 W on 50 W.
- Sensitivity: -102dB 1 m away
- Conforms to standards: ETS 300-342-1 and all GSM specifications.
- Conforms to directives: 1999/05/EC.
- Working temperature range: 0 °C to +40 °C

#### IT/200 TELEPHONE INTERFACE

Featuring the following controls:

- Porter call
- Stair light control
- Door lock release control
- Conversation hold
- Diversified entry panel/telephone call ring

Dimensions: 8 DIN units low  
profile module