

## Door Controller IP TCIP 603-0



Door controller-IP TCIP 603-0 as a control unit for management of access entitlement in private homes and commercial properties. It is operated directly via a PC net (Ethernet (10/100 Mbit). Central management in the network via optional PC. No additional software is required for its operation.

- Actuation possible via code lock module COM 611-...electronic key reading module ELM 611-... or fingerprint module FPM 611-...
- Password protected
- Logging of access and system data
- Present/absent list as log
- 5 entrance (e.g. door contacts)
- 4 exits (e.g. door release with FSM and SCE expandable by a further 3 entrances and exits)
- Connection to Ethernet via RJ45 interface
- 5 LEDS for status display of entrances
- 20 different time modules possible
- Max. 40 access groups
- Management of up to 8 doors
- Max. 500 users with 4 characteristics per user such as fingerprint, card or code
- Variable public holiday and vacation profiles
- Automatic time changeover (summer / normal)

Even more extensive networked solutions can be implemented by cascading several TCIP 603-0 units using special firmware via a central server PC. This opens up practically unrestricted application in respect to:

- the number of doors
- the number of users
- the number of time profiles
- the size of event memory

### Specifications:

Supply 8-36 V DC	8-36 V DC max. 500 mA
Switching contact	12 V max. 10 A
Dimensions:	5.2" x 4.4" x 2"