Entry Package with DAKSeco 100

Connect all telephone and building systems and automate daily tasks



- **Quick and easy to connect, set up and manage**
- ⊘ Make daily processes safer and more effective
- ⊘ Distribute information in a targeted way
- \oslash Be optimally reachable with voice or text messages
- ✓ Keep installation costs and total cost of ownership low

DAKSeco

Typical Areas of Use

Hospital, nursing home: nurse calls / alarms

Production, commerce: fault reports / alarms



City councils, schools: alarms

Hotels, leisure facilities: service calls / alarms

Silent Alarms with fire alarm systems



Alarms (also automatic) from end devices

7 Messages & alarms from building technology



Ideal for standard applications in small businesses

Low cost all-in-one solution

- Fast alarm and information distribution to standard devices
- Alerting via broadcast calls with subsequent emergency conference to interconnect participants reached
- Forwarding of emergency calls from standard or special emergency telephones (in this case also automatic alarms via device sensors)

Package Details

⊘ Simple and fast implementation

- Fast integration into existing ITC infrastructures by connecting any PBX system, carrier network, etc., or soft switch via VoIP (4 channels)
- Convenient browser-based installation and multi-language administration (available in German, English, French, Dutch, Turkish)
- Broadcast call activation by telephone, personal emergency signal device, control panel, or host system via data interface

⊘ Optionally expandable

 Optionally expandable with additional DAKSeco V2.10 performance features such as contact I/O, callback functionality, and additional VoIP channels

C C C

Includes 1 standard ESPA interface

For the optional integration of one...

- Hazard alarm system for the transmission of technical Alarms (e.g. temperature, water level), or...
- Fire alarm system for silent alarms and segmented evacuation, or...
- Nurse call system for the transmission of nurse calls to mobile nursing staff

⊘ Features

- Up to 100 broadcast call groups each with up to 25 call destinations
- Up to 10 parallel system processes (broadcast calls, conference calls)
- Priority option for broadcast calls and recipients
- One data interface: optionally serial via ESPA 4.4.4 or LAN-based via ESPA-X
- One integrated special relay output (e.g. for signaling operational readiness)
- Power supply via Power-over-Ethernet (PoE Class 2) or via a separate PoE injector (looped-in power supply) off 100...240VAC
- NTP and SNMP support

Package	Power- over- Ethernet	VolP	Channels	ESPA 4.4.4 / ESPA-X	Digital I/O	Extras	Order Information
Entry	~	<	4 (expandable to 8)	1	-	-	DE21P-1EN4V
Smart	~	~	4 (expandable to 8)	2	~	-	DE21P-1SMART
Business	~	~	4 (expandable to 8)	2	~	Advanced Workflow	DE21P-1BUSI
Zusatzoption							
Update Prote	ection Key	For the activation of recent minor releases bringing smaller product improvements incl. new Linux components through latest security patches					DE21L-UP1J

Order Information



Reliably alert, inform, communicate

Silberbachstr. 10 65232 Taunusstein, Germany info@tetronik.com www.tetronik.com Copyright © 2019 tetronik GmbH Alle rights reserved. ID: 5112833 v20 Last modified: 29. August 2019