Smart

Package with DAKSeco 100

Optimized for use in nursing homes, retirement homes and small hospitals



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

DAKSeco

Typical Areas of Use





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 complete solution for care and health facilities

Optimal price/ performance ratio

- 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

For parallel connection of...

ted evacuation, and ...

calls to mobile nursing staff and...

 Up to 100 broadcast call groups each with up to 25 call destinations

2 ESPA interfaces

Fire alarm systems for silent alarms and segmen-

Nurse call systems for the transmission of nurse

Facade protection, e. g. door and window contacts

Sensor systems, such as contact or fall mats

1 I/O contact license

- Up to 10 parallel system processes (broadcast calls, conference calls)
- Priority option for broadcast calls and recipients
- Two data interfaces: optionally serial via ESPA 4.4.4 or LAN-based via ESPA-X
- Digital I/O license: 16 IN with short-circuit and line-break detection / 8 OUT
- 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	VoIP	Lines	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: 5112839 v21 Last modified: 29. August 2019