PIVOT 4 key handset accessory

346812

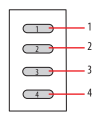
Description

 $4\,key$ accessory for handsets 344032, and video handsets 344102, 344122, .

It must be installed inside the handset, in the preset location.

It can be used to perform the listed functions, based on the type of configuration set:

- Intercom call among various system devices and apartments (max. 5)
- control of actuators for additional door locks
- control of actuators for general uses and auto-switching on of the entrance panel
- mixed activations
- paging function through the 2 WIRE sound system
- enabling/disabling of home automation scenarios
- apartment intercom in two-family system



Legend

- **1** Key 1
- **2** Key 2
- **3** Key 3
- **4** Key 4

Configuration

The device must be configured fisicamente per stabilirne la operating mode:

M - Operating mode

It sets the operating mode allocated to the individual keys of the accessory block. The mode changes depending on whether the apartment interface, 346850, has been installed or not.



Configuration

Selection of MOD configurators

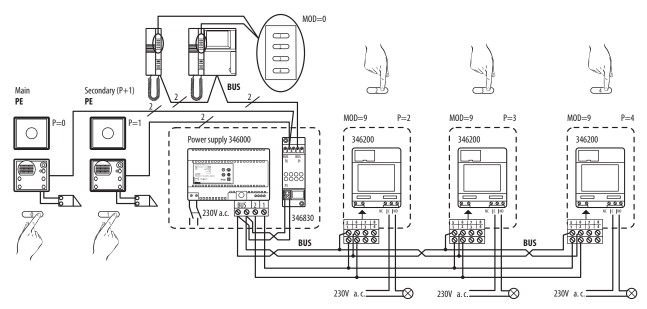
MODE	FUNCTION OF KEYS WITHOUT 346850	FOR MULTI-FAMILY SYSTEMS WITHIN THE APARTMENT WITH 346850
MOD=°	Direct switching on of the EPs	
	Direct switching on of the EPs configured with P+1	
	Direct switching on of the EPs configured with P+2	
	Direct switching on of the EPs configured with P+3	
	Direct switching on of the EPs configured with P+4	
	Control of the actuator for generic loads (346200)	
	346200 configured with MOD=9 and P=P+1	
	346200 configured with MOD=9 and P=P+2	
	346200 configured with MOD=9 and P=P+3	
	4 346200 configured with MOD=9 and P=P+4	
MOD=1	Intercom among the apartment with N-1-5	Intercom among Handsets with N=1-5
M0D= 2	Intercom among apartments with interface 346850 — N=1-4	Intercom among apartments configured with N=1-4



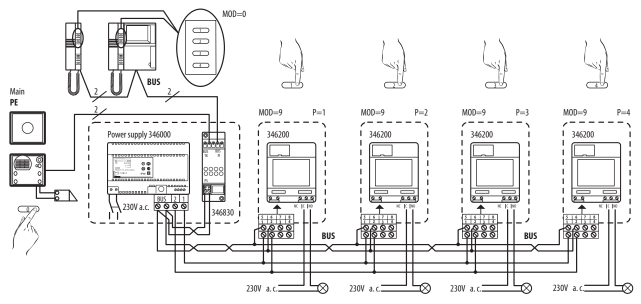
Selection of MOD configurators MODE FUNCTION OF KEYS WITHOUT 346850 MOD	Configuration	n	
MODE FUNCTION OF KEYS WITHOUT 346850 MOD	Comiguratio	11	
MODE FUNCTION OF KEYS WITHOUT 346850 MOD	Selection of I	MOD configurators	
MOD = Auto-switching on of EPs configured with P+1	•		FOR MUITI-FAMILY SYSTEMS WITHIN THE APARTMENT WITH 346850
Door lock control for EPs configured with P+1 Reys 3 and 4 for intercom among the handsets of different apartments config. with N=1-3 MOD = S Control of door lock relay with: Actuator for generic loads (346200) 3 46200 configured with MOD=5 and P=P+1 3 346200 configured with MOD=5 and P=P+2 3 346200 configured with MOD=5 and P=P+3 4 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260) 1 Actuator configured with P=1 2 Actuator configured with P=2 3 Actuator configured with P=3 4 Actuator configured with P=3 4 Actuator configured with P=4 MOD = S MOD = S MOD = S Intercom among apart. devices (general call) (two-family 2 Intercom with devices of other apart. (general call) (multy-family 2 Intercom within the same apartment (multy-family 2 NOT USED (multy-family 2 NOT USED (multy-family 2 NOT USED (multy-family 3 NOT USED (multy-family 4 NOD = S Cenario central unit control (F420) A=0 and PL=1 1 Activate scenario 1 3 Activate scenario 2			
Keys 3 and 4 for intercom among the handsets of different apartments config. with N=1-3 apartment configured with N=1-3 Control of door lock relay with: Actuator for generic loads (346200) 3 46200 configured with MOD=5 and P=P+2 3 346200 configured with MOD=5 and P=P+2 3 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260) Actuator configured with P=1 2 Actuator configured with P=2 3 Actuator configured with P=3 4 Actuator configured with P=3 4 Actuator configured with P=4 WOD=6	_		
of different apartments config. with N=1-3 Actuator for generic loads (346200) 3 346200 configured with M0D=5 and P=P+1 3 346200 configured with M0D=5 and P=P+2 3 346200 configured with M0D=5 and P=P+3 4 346200 configured with M0D=5 and P=P+4 Door lock actuator (346230 - 346260) Actuator configured with P=1 Actuator configured with P=2 3 Actuator configured with P=3 Actuator configured with P=4 MOD = 6 MOD = 7 Intercom among apart. devices (general call) installations) Door lock control for EPs config. with P+2 MOD = 7 Intercom with devices of other apart. (general call) installations) Door lock control for EPs config. with P+2 MOD = 7 Intercom with intercom within the same apartment (multy-family			Keys 3 and 4 for intercom among the handsets of the
MOD = S Control of door lock relay with: Actuator for generic loads (346200) 3 46200 configured with MOD=5 and P=P+1 2 346200 configured with MOD=5 and P=P+2 3 346200 configured with MOD=5 and P=P+3 4 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260) 1 Actuator configured with P=1 2 Actuator configured with P=3 4 Actuator configured with P=3 4 Actuator configured with P=4 MOD = 6 MOD = 7 1 Intercom among apart. devices (general call) (two-family		•	•
346200 configured with MOD=5 and P=P+1 346200 configured with MOD=5 and P=P+2 3346200 configured with MOD=5 and P=P+3 4346200 configured with MOD=5 and P=P+4 Dor lock actuator (346230 - 346260) 1	MOD = 5		
2 346200 configured with MOD=5 and P=P+2 3 346200 configured with MOD=5 and P=P+3 4 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 -346260) 1 Actuator configured with P=1 2 Actuator configured with P=2 3 Actuator configured with P=3 4 Actuator configured with P=4 MOD = 6 Keys 1 2 and 3 for intercom among handsets configured with N=1 - 4 4 Paging function MOD = 7 Intercom among apart. devices (general call) (two-family 2 Intercom with devices of other apart. (general call) installations) 3 Door lock control for EPs config. with P+1 Door lock control for EPs config. with P+2 MOD = 7 Intercom within the same apartment (multy-family 2 NOT USED installations) 3 Door lock control for EPs config. with P+1 config. with N = 3) 4 Door lock control for EPs config. with P+2 MOD = 9 Scenario central unit control (F420) A=0 and PL=1 1 Activate scenario 1 2 Activate scenario 2	_	Actuator for generic loads (346200)	
3 346200 configured with MOD=5 and P=P+3 4 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260) 1 Actuator configured with P=1 2 Actuator configured with P=2 3 Actuator configured with P=3 4 Actuator configured with P=4 MOD=6 Keys 1, 2 and 3 for intercom among handsets configured with N=1 - 4 4 Paging function MOD=7 Intercom among apart. devices (general call) (two-family 2 Intercom with devices of other apart. (general call) nstallations) Door lock control for EPs config. with P+1 Door lock control for EPs config. with P+2 MOD=7 Intercom within the same apartment (multy-family 2 NOT USED installations 3 Door lock control for EPs config. with P+1 config. with N=3) Door lock control for EPs config. with P+2 MOD=9 Scenario central unit control (F420) A=0 and PL=1 1 Activate scenario 2		346200 configured with MOD=5 and P=P+1	
### 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260)		346200 configured with MOD=5 and P=P+2	
### 346200 configured with MOD=5 and P=P+4 Door lock actuator (346230 - 346260)		346200 configured with MOD=5 and P=P+3	
Actuator configured with P=1 Actuator configured with P=2 Actuator configured with P=3 Actuator configured with P=4 MOD = 6 MOD = 7 Intercom among apart. devices (general call) (two-family			
Actuator configured with P=2 3 Actuator configured with P=3 4 Actuator configured with P=4 MOD =		Door lock actuator (346230 - 346260)	
Actuator configured with P=3 Actuator configured with P=4 MOD = 6 MOD = 7 Intercom among apart. devices (general call) (two-family installations) Door lock control for EPs config. with P+2 MOD = 7 Intercom with devices of other apart. (general call) (two-family installations) Door lock control for EPs config. with P+2 MOD = 7 Intercom within the same apartment (multy-family installations) Door lock control for EPs config. with P+1 Config. with N = 3) Door lock control for EPs config. with P+2 MOD = 9 Scenario central unit control (F420) A=0 and PL=1 Activate scenario 2		Actuator configured with P=1	
A Actuator configured with P=4 MOD = 6 MOD = 7 Intercom among apart. devices (general call) (two-family Intercom with devices of other apart. (general call) installations) Door lock control for EPs config. with P+1 Door lock control for EPs config. with P+2 MOD = 7 Intercom within the same apartment (multy-family NOT USED installations Door lock control for EPs config. with P+1 config. with N = 3) Door lock control for EPs config. with P+2 MOD = 9 Scenario central unit control (F420) A=0 and PL=1 Intercom among handsets configured with N=1 - 4 Paging function Keys		2 Actuator configured with P=2	
MOD = 6 Keys 1, 2 and 3 for intercom among handsets configured with N=1 - 4 4 Paging function MOD = 7 1 Intercom among apart. devices (general call) (two-family 2 Intercom with devices of other apart. (general call) installations) 3 Door lock control for EPs config. with P+1 Door lock control for EPs config. with P+2 MOD = 7 Intercom within the same apartment (multy-family 2 NOT USED installations 3 Door lock control for EPs config. with P+1 config. with N = 3) 4 Door lock control for EPs config. with P+2 MOD = 9 Scenario central unit control (F420) A=0 and PL=1 1 Activate scenario 1 2 Activate scenario 2		■ Actuator configured with P=3	
configured with N=1 - 4 4 Paging function MOD = 7		4 Actuator configured with P=4	
MOD = 7	$MOD = \boxed{6}$		
MOD = 7			
(two-family			4 Paging function
installations) 3 Door lock control for EPs config. with P+1 Door lock control for EPs config. with P+2 MOD = 7			
Door lock control for EPs config. with P+2 MOD = 7	•		
MOD = 7	installations)		
(multy-family			
installations 3 Door lock control for EPs config. with P+1 config. with N = 3) 4 Door lock control for EPs config. with P+2 Scenario central unit control (F420) A=0 and PL=1 1 Activate scenario 1 2 Activate scenario 2			
Config. with N = 3) 4 Door lock control for EPs config. with P+2 MOD = 9 Scenario central unit control (F420) A=0 and PL=1 1 Activate scenario 1 2 Activate scenario 2			
Scenario central unit control (F420) A=0 and PL=1 Activate scenario 1 Activate scenario 2		<u> </u>	
Tage Activate scenario 1 Activate scenario 2		■ Door lock control for EPs config. with P+2	
Activate scenario 2	MOD = 9		
3 Activate scenario 3			
			3 Activate scenario 3
4 Activate scenario 4			4 Activate scenario 4



Example 1 - MOD = 0



Direct auto-switching on of the second entrance panel and activation of general use actuators



Activation of general use actuators

Call to the

Handset 2

Handset 3

Handset 4

Handset 5

Handset 1

Handset 3

Handset 4

Handset 5

Call to the

Handset 1

Handset 2

Handset 4

Handset 5

Handset 1

Handset 2

Handset 3

Handset 5

Call to the

Handset 1

Handset 2

Handset 3

Handset 4

Call to the

Call to the

4

1

4

1

1

4

1

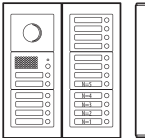
3

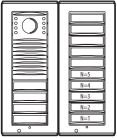
2

Configuration

Example 2 - MOD = 1

In multi-family systems, the use of the accessory 346812, appropriately configured (MOD=1) enables intercommunication among up to 5 system users. Inside the apartment building there may only be one group of up to 5 users that may be able to use the intercommunicating function. For this purpose, the 5 users of the intercommunicating function must be entered in the pushbutton panel as shown below.





The handset keys call in succession the handsets configured from 1 to 5 in N, excluding themselves.

Example: If the call is made from the Handset configured with N=3

- Key 1 calls the handset configured with N=1
- Key 2 calls the handset configured with N=2
- Key 3 calls the handset configured with N=4
- Key 4 calls the handset configured with N=5

Example 3 - MOD=2

In multi-family systems with apartment interface 346850, the item accessory 346812 configured with (MOD=2) allows a maximum of 4 users to intercommunicate among themselves (intercom external to the apartment).

The handset keys call in succession the apartments configured with N=1-N=2-N=3-N=4.

Example:

Handset with N=1

Handset with N=2

Handset with N=3

Handset with N=4

Handset with N=5

Pushbutton 1

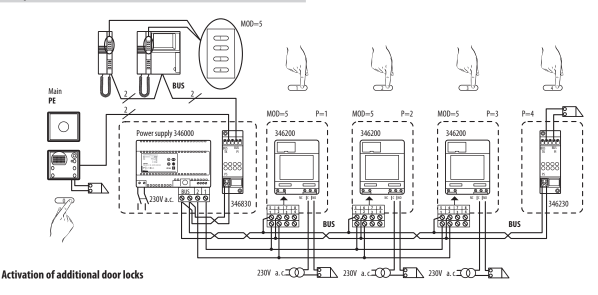
Pushbutton 2

Pushbutton 3

Pushbutton 4

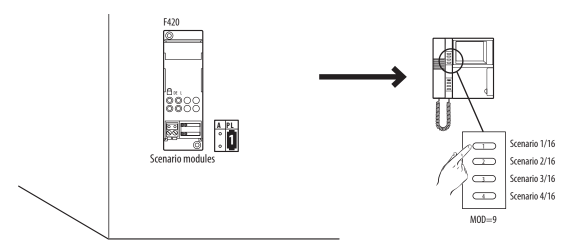
- Key 1 calls the apartment configured with N=1
- Key 2 calls the apartment configured with N=2 $\,$
- Key 3 calls the apartment configured with N=3 $\,$
- Key 4 calls the apartment configured with N=4

Example 4 - MOD = 5





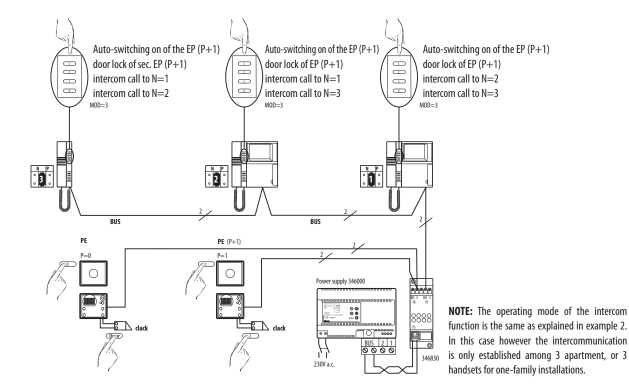
Example 5 - MOD = 9



Control of the first 4 scenarios (1-2-3-4) of the 16 saved in the F420 scenario module.

Example 6 - MOD = 3 (mixed mode)

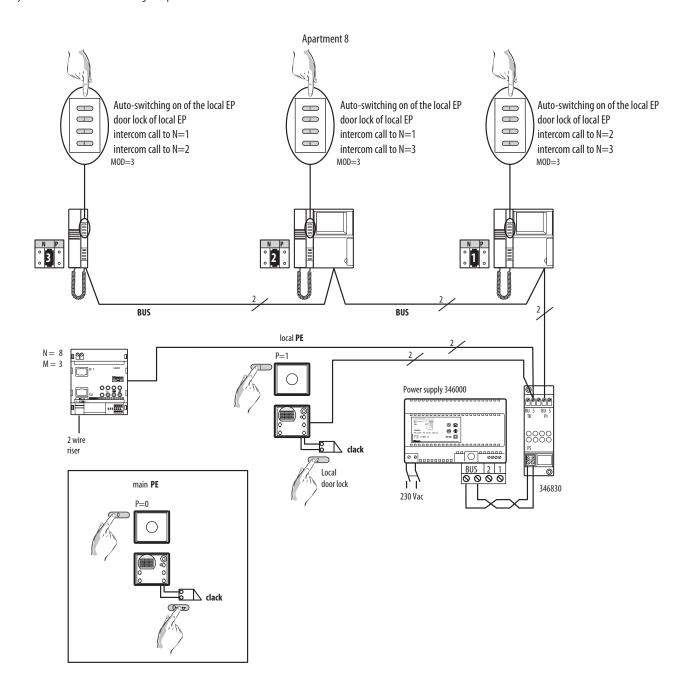
- Key 1 Auto-switching on of the EP (configured with P+1)
- Key 3 Intercom function
- Key 4 Intercom function



Example 7 - MOD = 3 (mixed mode) with 346850

For systems with apartment interface 346850

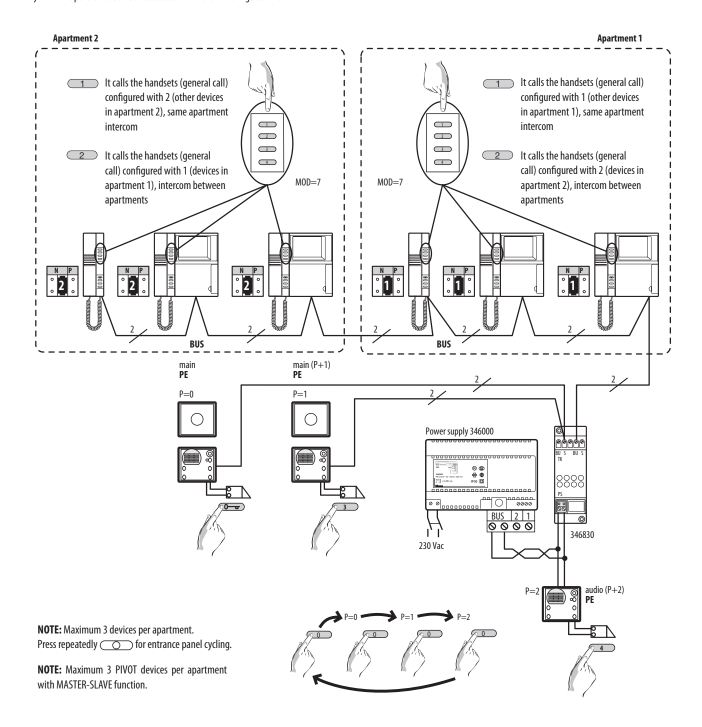
- Key 1 Auto-switching on and cycling of local EPs
- Key 2 Activation of the door lock of the local EP directly without call
- Key 3 Intercom function among the apartment handsets
- Key 4 Intercom function among the apartment handsets





Example 8 - MOD = 7 Intercom in two-family systems

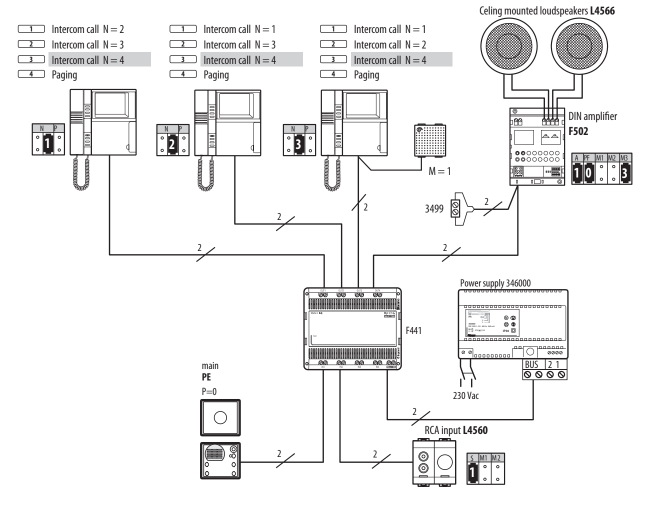
- Key _____ Calls the handsets of the same apartment (the handsets configured with the same N as the one the call is made from)
- Key 2 Calls the handsets of the other apartment (the handsets configured with a different N from the one the call is made from)
- Key \bigcirc Opens the door lock associated with the EP configured with P + 1
- Key \bigcirc Opens the door lock associated with the EP configured with P + 2





Example 9 - MOD = 6

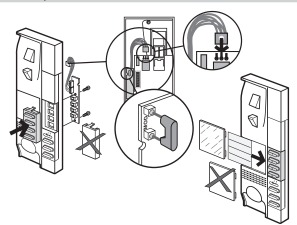
- Key 1 Intercom
- Key 2 Intercom
- Key 3 Intercom
- Key Paging function using the loudspeakers of the 2 WIRE sound system and melodic bells with M = 1



Press key 4 to communicate with the outside using the loudspeakers of the 2 WIRE sound system and the Melodic bells M = 1.

The "paging" function can be used, for example, for communications inside supermarkets or offices: press key to switch the selected sound source off and activate the audio on the loudspeakers. Once the handset has been replaced the sound source comes on again.

Assembly, Installation

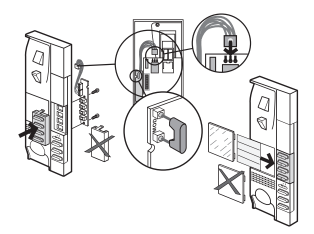




BT00653-a-EN

15/10/2013

Assembly, Installation



15/10/2013