

A 2-wire System

JUNG Bus

The JUNG Bus is a trendsetting installation solution for private apartments, hotels or even larger buildings. The system offers an easy way to realise bus-type comfort functions. A clear benefit is the simple installation of the central devices Relay station universal and the Dimming station. Lighting, blinds and shutters can be controlled simultaneously with the Sensor Module or the Push-button Module to suit individual requirements.

VA ALENOL JERASS AV

Feature overview: Switching, Dimming, Blinds control, Central ON/OFF function, Light scene functions, Hotel card control with delayed light fading, simple 2-wire installation, no special software required, sensory touch with 16 switching points, individual layouts of sensory surface, Flat push-buttons in various selctions



Sensitive switching and individual design

Sensor Modules

The sensory switching surface of the Sensor Module offers the possibility of freely creating a switch and design an individual object. If required, the front can be fitted with a photo of the room, a stylised drawing or simply text. The required background is inserted cleanly and securely behind a transparent cover. Just the tip of a finger for less than a second is enough to switch a function as lighting, blinds or shutter control, light scenes and central functions.

Systematics

The surface is divided into 16 freely selectable switching points. Each can be used separately or arranged into eight different groups, e.g. regarding the inserted photo or drawing. All switching points are backlit with an LED. As soon as a switching point is touched, a signal tone reports the successful activation.







Installation

The sensor module is exclusively connected to the Universal Relay Station. The installation is logically organised. First the special supporting frame is mounted on the flush-box before the design frame and the module is latched onto the supporting frame. Additionally the device can be secured against dismantling with two screws.



Transparent cover



Individual

element



Sensor Module

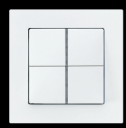


Design frame



Supporting frame









Acreation in white

LS 990 in white

CD 500 in white

DUNG

2-wire Push-button Module

Optimum operation with the large buttons offer the new Push-button Modules from JUNG. Available in the A-, CD- and LS ranges the modules enable the control of the Relay Station or Dimming Station with only 2 wires. The Push-button Module can be extended with the Universal Extension Module. This combination allows the control of 16 channels of 2 parallel Relay Stations to operate lighting and blind systems.







Flat Design in white

Flat Design in anthracite

Flat Design in aluminium

Dimming Station

The new Universal Dimming Station has four channels available for switching and dimming the lighting. It offers all the features of a JUNG dimmer, including a memory function for the brightness value. When switching off the lighting, the so-called dimming down function can be used. The Dimming Station can also be operated via the integrated keypad without needing to connect a control device. This offers considerable benefits when commissioning. It is generally possible to connect two Dimming Stations in parallel in order to extend the number of channels. If the blinds or shutters should also be regulated, the Dimming Station can easily be connected in parallel with the Universal Relay Station.

Hotel card switch terminal

The connection of hotel card switches to the Dimming Station is likewise possible: after inserting the key card, the room lighting is automatically switched on as a central function. If the key card is removed, the lighting remains switched on for one minute and the Dimming Station can continue to be operated. This is followed by a dimming down phase during which the lighting is dimmed down to the minimum brightness level within an adjustable time and is then switched off.



Hotel card switch

DUNG



Control devices

The functions of the Universal Dimming Station are controlled in the JUNG bus via Sensor Modules or Push-button Modules. For individual channel control, it is possible to connect conventional push-button sensors via direct wiring. All these operating elements enable the dimming process to be carried out in "2 surface mode"; this means that one button controls the functions "Brighter/ON" while the other controls the functions "Darker/OFF".

Multifunctional use

Simple installation and selective control of room functions

The new JUNG Bus consists of just a few devices to realise convenient room functions. Within this system, the devices Sensor Module and Push-button Module control the JUNG Relay and Dimming Station and enable the regulation of lighting and the control of shutter, blinds or curtains. Light scenes and central functions complete the system. Only 2 wires are required for the installation of this new technology.

Sensor Module

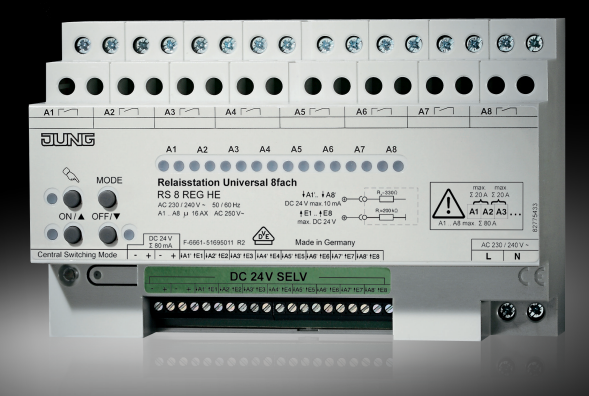


Push-button Module with extension unit



Push-button Module "JUNG 2-wire bus"

DUNG



Relay Station

The eight channels of the Universal Relay Station offer high performance with hardly any space requirement. In combination with the Sensor Module or the new Push-button Modules the Relay Station enables the operation of lighting, blinds, shutters and the central switching function "All ON, All OFF". In addition to the control via the 2-wire technology each channel can also be triggered with simple push-button make contacts e.g. the conventional 24 V push-button sensors. Two Relay Stations can be connected in parallel. Practical for commissioning: The Relay Station enables the manual operation via the integrated keypad without needing to connect control units. Status LEDs indicate the respective operation mode.

Connection of 4 control units to the Universal Relay Station

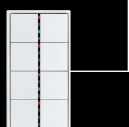
(M) \otimes (M) A1 m A2 m A3 m A4 m A5 m A6 m A7 m A8 m JUNG A1 A2 A3 A4 A5 A6 A7 A8 8 Action 8fach int' inf RS 8 REG HE int' inf Act 2007/2014 - 50/601c CONVersions Act Ally 16AX 2014 - 40 CONVersions . A1 A2 A3 24 V ImA F-6061-51685000 Made in Germany - + JAY 161 JA2 162 JA3 163 JA4 164 JA4 165 JA6 166 JA7 167 JA8 168 AC 230/240V~

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Sensor Module for the sensitive control of room

Sensor Module for the

functions

functions

sensitive control of room

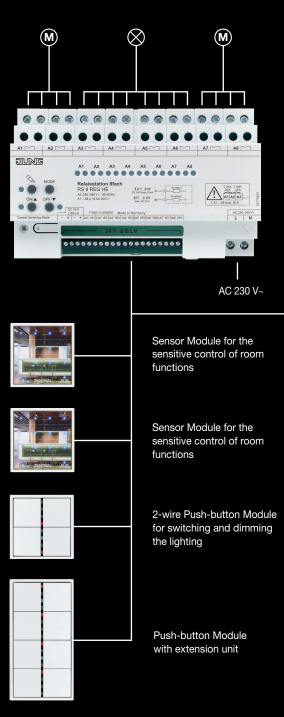
8 8

AC 230 V~

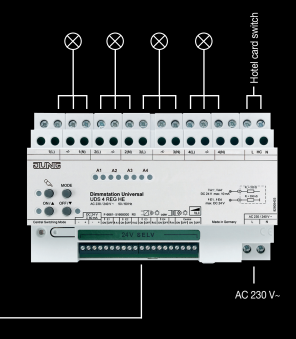
2-wire Push-button Module for switching and dimming the lighting

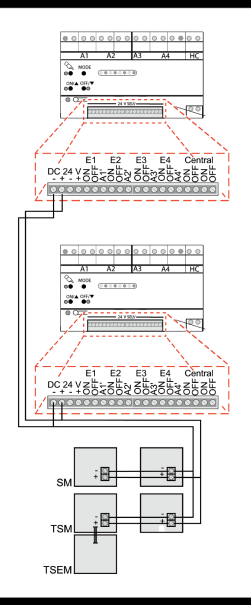
Push-button Module with extension unit

Parallel connection of Relay & Dimming Station







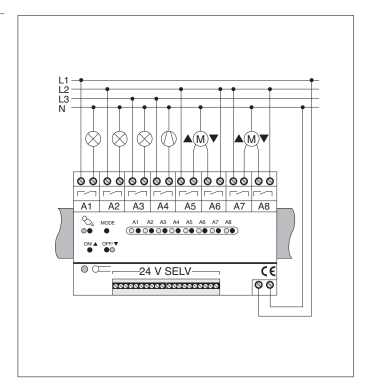


Wiring example of two Universal Dimming Stations with two sensor modules, a push-button module and a push-button module with extension unit. Simply connected via two wires. JUNG BUS Relay Station

	Refno.
Relay station universal, 8-gang	RS 8 REGHE
Rail mounting device, 8 units	
with manual electronic operation and LED status	s indication
8 make contacts	
Designated use	
• for switching and push-button control of election	rical loads AC 230/240 V (floating contacts)
• for the control of blinds, shutters, awnings and	
Operation by means of push-button sensors,	
Product features	
• Local control. The relay station can be control	led using the keypad when the control units are not
connected.	
Activation of status LEDs on the control units.	The relay station has the
activation outputs A1'A8' for this purpose.	The foldy station has the
 8 floating contacts for switching, push-button 	control and movement of a gublinda
	control and movement of e.g. billius
Venetian blind operation with slat adjustment	d veneties blind control is secolate
Mixed operation of switching, push-button and	a venetian biina control is possible.
Central switching function All On, All Off	
Technical Data	
Rated voltage:	AC 230/240 V ~, 50/60 Hz
Power loss:	12.5 W
Stand-by power:	0.5 W
Length of control cable:	max. 100 m
Number of control units	
Sensor module (refno. SM 1608) or	
push-button module (4008 TSM):	max. 4 (also when relay/dimming stations are
	connected in parallel)
Push-button sensors 24 V AC/DC (make):	depending on push-button sensor, consider curren
	consumption
Control units	oonoumption
Voltage:	DC 24 V SELV
Max. admissible current:	$\Sigma 80 \text{ mA}$
Switching inputs E1 E8	2 00 111A
Internal resistance:	Ri = 200 kΩ
Control voltage:	DC 24 V SELV
Activation outputs A1' A8'	D 000 0
Resistance:	$Ra = 330 \Omega$
Control voltage:	DC 24 V SELV
Max. admissible current:	10 mA
Wiring, mains and load outputs	screw terminals
	single wire: 1.5 4 mm ²
	 stranded without ferrule: 0.75 4 mm²
	 stranded with ferrule: 0.5 2.5 mm²
Wiring of switching inputs,	
activation outputs and control units:	screw terminals
	single wire: 1.5 mm ²
	 stranded without ferrule: 1.0 mm²
	 stranded with ferrule: 0.75 mm²
Load outputs A1 A8	
Contact type:	floating make contact (µ contact)
Breaking capacity per load output:	AC 250 V \sim / 16 AX
	Σ 80 A
Switching current load outputs:	2 00 A
Switching current neighbouring	Z 00 A
load outputs:	Σ 20 Α
Loads per output	0000 144
ohmic load:	3000 W
capacitive load:	16 A, max. 140 μF
blind / fan motors:	1380 VA

Relay Station JUNG BUS

Starting current:	max. 800 A (200 µs)
	max. 165 A (20 ms)
Lamp loads	
Incandescent lamps:	3000 W
HV halogen lamps:	2500 W
LV halogen lamps with:	
 TRONIC transformer: 	1500 W
 – conventional transformer: 	1200 W
Fluorescent lamps:	
– non-compensated:	1000 W
– parallel compensated:	1160 W (140 μF)
 lead-lag circuit: 	2300 W (140 µF)
Electronic ballast:	depending on type
Minimum load:	AC 12 V, 100 mA
Ambient temperature:	−5 °C +45 °C
Storing temperature:	−25 °C +70 °C
Mounting width:	144 mm (8 rail units)
Change-over time	
for direction change:	1 sec
Switch-on time, blinds operation:	2 min



2)

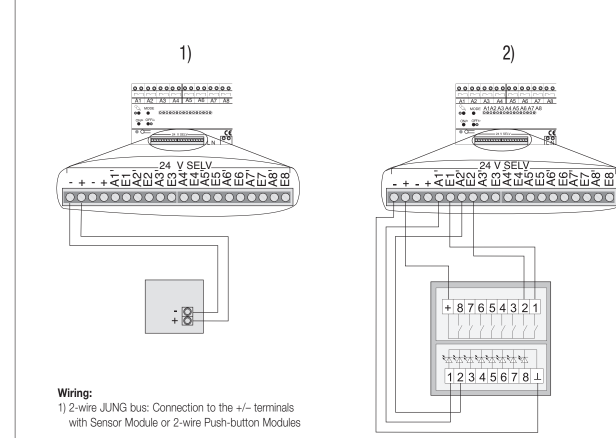
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A1 A2 A3 A4 A5 A6 A7 A8

MODE A1A2 A3 A4 A5 A6 A7 A

+ 87654321

12345678 +



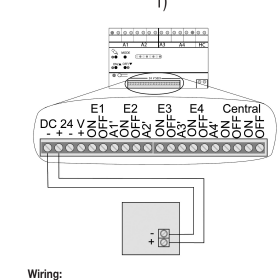
2) Single channel control with the terminals E1 - E8 Outputs A1 – A8 enable LED status indication Control with conventional push-buttons or 24V push-button sensors

JUNG BUS Dimming Station

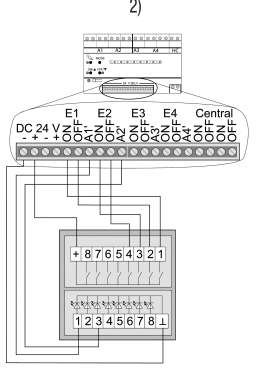
		Refno.		
· · · · · · · · · · · · · · · · · · ·	Universal Dimming Station 4-gang			
	Rail mounting device,			
	8 units			
		UDS 4 REGHE		
0 C C C C C C C C C C C C C C C C C C C	Intended use			
	 Switching and dimming of incandescent lamp 	s, 230 V halogen lamps, TRONIC and		
	conventional transformers			
	 Mixed loads of the specified types (do not mixed) 			
	• Operation by means of push-button sensors,	sensor modules, push-button modules or unlit		
	installation buttons			
		niversal amplifiers in conjunction with electronic transformers!		
	Please use Tronic amplifiers for power extensi	on when operating electronic transformers.		
	Product features	ntralled using the keyned when the central sections		
	are not connected.	ntrolled using the keypad when the control sections		
	 Activation of status LEDs on the control section 	ons. The relay station has the activation outputs		
	A1'A4' for this purpose.			
	Electronic short circuit protection with permar	nent cut-off after 7 seconds		
	Electronic overtemperature protection			
	Integrated memory function for each channel	(storing of brightness value)		
Lamp-saving soft start				
Switching off with dim-down function				
	Increasing the capacity by means of parallel wiring of outputs possible			
	Connection of amplifier possible			
	Special connection for hotel card switch			
	 Central switching function All On, All Off 			
	Parallel connection of two dimming stations (c	or dimming + relay station) possible		
	Function hotel card switch			
		g station. When plugging in the hotel card the light will be		
		ter removing the hotel card the light remains on and can has elapsed the light starts dimming down to minimum		
		ne dimming station can be controlled again after plugging		
	in the hotel card.	ie airmining station our be controlled again arter plagging		
	Technical Data			
	Rated voltage:	AC 230/240 V ~, 50/60 Hz		
	Power loss:	max. 20 W		
	Stand-by power:	max. 2 W		
	Terminals -, +			
	Control voltage:	DC 24 V SELV		
	Max. admissible current:	Σ 80 mA		
	Length of control cable:	max. 100 m		
	Number of control units			
	Sensor module (refno. SM 1608):	max. 4 (also when relay/dimming stations are		
		connected in parallel)		
	Push-button module (refno. 4008 TSM):	max. 4 (also when relay/dimming stations are		
		connected in parallel)		
	Push-button sensors 24 V AC/DC (make):	depending on push-button sensor,		
	Switching inputs E10N/OEE E40N/OEE	consider current consumption		
	Switching inputs E1ON/OFF E4ON/OFF Control voltage:	DC 24 V SELV		
	Resistance Ri:	200 kΩ		
	Activation outputs A1' A4'	200 1/32		
	Control voltage:	DC 24 V SELV		
	Max. admissible current:	10 mA		
	Resistance Ra:	330 Ω		

Dimming Station JUNG BUS

capacitive-inductive: Reduction of load for every 5 °C exceededing 45 °C: Mounting width: R,L,C	not permitted -15 % 144 mm (8 rail units)	2)
 Wiring Mains / load outputs / key card switch single wire: stranded without ferrule: stranded with ferrule: Switching inputs / activation outputs / control units: single wire: stranded without ferrule: stranded with ferrule: Load outputs A1 A4 Contact type: Length of output cable, per channel: Connected load per channel Incandescent lamps: HV halogen lamps: TRONIC transformers: conventional transformers: ohmic-capacitive: ohmic-inductive: 	screw terminals 1.5 4 mm ² 0.75 4 mm ² 0.5 2.5 mm ² screw terminals 1.5 mm ² 1 mm ² 0.75 mm ² ϵ max. 100 m 20 150 W 20 150 W 20 150 W 20 150 W 20 150 W 20 150 W 20 150 W	$ \begin{array}{c} $

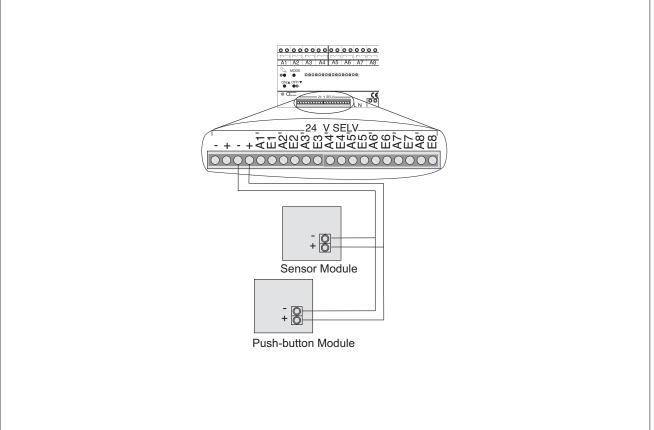


- 1) 2-wire JUNG bus: Connection to the +/- terminals with Sensor Module or 2-wire Push-button Modules
- 2) Single channel control with the terminals E1 E4 Outputs A1 – A4 enable LED status indication Control with conventional push-buttons or 24V push-button sensors



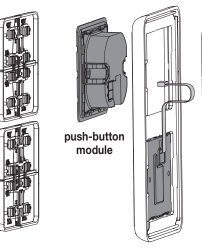
JUNG BUS Sensor module

	Refno.
Sensor module	SM 1608
for the connection to the unive	ersal relay station and dimming station
only for the design frames of t	he LS ranges
Features	
Channel control of relay and	dimming station: Switching, dimming, push-button control, blind control
• 16 channels can be controlle	ed when connected to 2 parallel-wired relay stations
• Up to 4 light scenes can be	stored in the sensor module
Additional central function: a	all the switching channels of the relay station are controlled centrally
• 16 sensor pads with blue LE	EDs which can be grouped as required
 Programming without addition 	onal tools
Free assignment of the grou	ps to the channels
LEDs can be used for status	s feedback and as orientation lights
Status feedback of the switch	ching states on all connected sensor modules
	Os can be set in three levels (OFF, 50 %, 100 %)
Up to 4 sensor modules car	n be connected to single or parallel connected relay/dimming stations
U U	transfer of the push-button assignment of a sensor module to further
sensor modules (used e.g. ir	n two-way circuits or intermediate switch circuits)
	etained even after mains voltage failure
Simple installation via 2-wire	
Labelling possible (text, grap	phics, photo)
Technical Data	
Power supply:	via relay or dimming station universal DC 24 SELV
Current consumption:	max. 20 mA (all LEDs on)
Wiring:	bus connection block
Ambient temperature:	+5 °C +25 °C
Storing temperature:	−25 °C+75 °C



Push-button module JUNG BUS

		Refno.
Push-button module		4008 TSM
for the connection to the universa	al relay station and dimming s	station
Adapter frames refno. LS 4 AR	for LS design ranges is prem	nounted
Features		
Channel control of relay and div	mming station: Switching, dir	nming, push-button control, blind control
• 16 channels of 2 parallel-wired	relay/dimming stations can b	be controlled in combination with push-but
extension module refno.: 4094		
Up to 4 light scenes can be sto		
Additional central function: all a		y station are controlled centrally
Push-buttons can be assigned		
Programming without additiona		
• Free assignment of the groups	to the channels	
8 red status LED		
1 blue operation LED		
		button modules and sensor modules
		es can be connected to a relay station
Cloning of modules: transfer th		
(Cloning of push-button module		DOSSIDIE)
Simple installation via 2-wire ca	adie	
Technical Data	. in the second second second	
Power supply:		versal DC 24 V SELV
Current consumption:	max. 20 mA (all LEI	
Wiring:	bus connection blo	CK
Ambient temperature:	+5 +25 °C	
Storing temperature:	−25 +75 °C	
Universal push-button extension	ion module	4094 TSEM
		ush-button module refno. 4008 TSM
preferred installation: vertical		
8 red LED: status indication		



metal supporting frame

extension module

A



A ranges

-gang	
o clip on modules: 4008 TSM, 4094 TSEM and 4212 TSM	
/ory	📙 A 401 TSA
vhite	📙 A 401 TSA WW
luminium	📙 A 401 TSA AL
lack	🖪 🖪 A 401 TSA SW
hamapgne	A 401 TSA CH
nocha	A 401 TSA MO



1-gang with symbols

ivory	A 401 TSAP
white	A 401 TSAP WW
aluminium	🛄 A 401 TSAP AL
black	🖻 🛄 A 401 TSAP SW
chamapgne	A 401 TSAP CH
mocha	A 401 TSAP MO

2-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4224 TSM

ivory	A 402 TSA
white	A 402 TSA WW
aluminium	A 402 TSA AL
black	🖻 🛄 A 402 TSA SW
chamapgne	A 402 TSA CH
mocha	A 402 TSA MO



to clip on modules: 4008 TSM, 4094 TSEM and 4236 TSM

ivory	A 403 TSA
white	A 403 TSA WW
aluminium	A 403 TSA AL
black	A 403 TSA SW
chamapgne	A 403 TSA CH
mocha	A 403 TSA MO

4-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4248 TSM

ivory	📙 A 404 TSA
white	📙 A 404 TSA WW
aluminium	📙 A 404 TSA AL
black	🖻 🖪 A 404 TSA SW
chamapgne	A 404 TSA CH
mocha	A 404 TSA MO



A ranges

	Refno.	
Covers for 2-gang and 3-gang		
P-gang: to exchange both covers		
3-gang: to exchange right cover		
ivory	A 402 TSAN	
white	A 402 TSAN WW	
luminium	A 402 TSAN AL	
black	A 402 TSAN SW	
chamapgne	A 402 TSAN CH	
nocha	A 402 TSAN MO	
Covers with symbols for 2-gang and 3-gang		
vory	A 402 TSAP	
white	• A 402 TSAP WW	~
aluminium	• A 402 TSAP WW	
black	■ A 402 TSAP AL	
chamapgne	A 402 TSAP SW	
nocha	A 402 TSAP CH	~
ιστια		
You or a for a going and A going		
Covers for 3-gang and 4-gang		
-gang: to exchange upper left cover		
-gang: to exchange upper left or lower right cover		
vory	A 404 TSAN 14	
vhite	A 404 TSAN WW 14	
luminium	A 404 TSAN AL 14	
black	■ ■ A 404 TSAN SW 14	
chamapgne	A 404 TSAN CH 14	
nocha	A 404 TSAN MO 14	
Covers with symbols for 3-gang and 4-gang		
/ory	A 404 TSAP 14	
vhite	A 404 TSAP WW 14	
aluminium	A 404 TSAP AL 14	\sim
black	A 404 TSAP SW 14	
chamapgne	A 404 TSAP CH 14	
nocha	A 404 TSAP MO 14	
Covers for 3-gang and 4-gang		
B-gang: to exchange lower left cover		
I-gang: to exchange lower left or upper right cover		
vory	L A 404 TSAN 23	
white	A 404 TSAN WW 23	
aluminium	• A 404 TSAN AL 23	
Dlack	A 404 TSAN AL 23	
	A 404 TSAN SW 23	
chamapgne		
nocha	A 404 TSAN MO 23	
Covers with symbols for 3-gang and 4-gang		
	L A 404 TSAP 23	
•	A 404 TSAP WW 23	
•		
white	A 404 TSAP WW 23	
vory white aluminium olack		
white aluminium olack	 A 404 TSAP AL 23 A 404 TSAP SW 23 	~
white aluminium	 A 404 TSAP AL 23 A 404 TSAP SW 23 	~

Importan E.g. for the 4-gang module 2 different types of covers have to be selected. One for the upper left and lower right position, one for the upper right and the lower left position.

CD ranges

I-gang to clip on modules: 4008 TSM, 4094 TSEM and 4212 TSM	
/ory	CD 401 TSA
vhite	CD 401 TSA WW
irey	CD 401 TSA GR
ght grey	CD 401 TSA LG
lack	L CD 401 TSA SW
-gang with symbols	
VOTV	CD 401 TSAP
vhite	CD 401 TSAP WW



1-gang with symbols	
ivory	CD 401 TSAP
white	CD 401 TSAP WW
grey	CD 401 TSAP GR
light grey	CD 401 TSAP LG
black	CD 401 TSAP SW



to clip on modules: 4008 TSM, 4094 TSEM and 4224 TSM

CD 402 TSA
🛄 CD 402 TSA WW
📙 CD 402 TSA GR
🛄 CD 402 TSA LG
CD 402 TSA SW



to clip on modules: 4008 TSM, 4094 TSEM and 4236 TSM

ivory	📙 CD 403 TSA
white	📙 CD 403 TSA WW
grey	📙 CD 403 TSA GR
light grey	📙 CD 403 TSA LG
black	📙 CD 403 TSA SW



to clip on modules: 4008 TSM, 4094 TSEM and 4248 TSM

CD 404 TSA
CD 404 TSA WW
CD 404 TSA GR
CD 404 TSA LG
CD 404 TSA SW



Adapter frame

The adapter frame is required to clip the CD cover kit onto the push-button module.

CD 4 AR

(spare part)

CD ranges

Covers for 2-gang and 3-gang 2-gang: to exchange both covers 3-gang: to exchange right cover

ivory	CD 402 TSAN
white	CD 402 TSAN WW
grey	🕒 CD 402 TSAN GR
light grey	📙 CD 402 TSAN LG
black	📙 CD 402 TSAN SW

Ref.-no.

Covers with symbols for 2-gang and 3-gang

	5
ivory	🕒 CD 402 TSAP
white	CD 402 TSAP WW
grey	📙 CD 402 TSAP GR
light grey	📙 CD 402 TSAP LG
black	CD 402 TSAP SW

Covers for 3-gang and 4-gang

3-gang: to exchange upper left cover

4-gang: to exchange upper left or lower right cover

ivory	CD 404 TSAN 14
white	CD 404 TSAN WW 14
grey	CD 404 TSAN GR 14
light grey	CD 404 TSAN LG 14
black	CD 404 TSAN SW 14

Covers with symbols for 3-gang and 4-gang

ivory	L CD 404 TSAP 14
white	CD 404 TSAP WW 14
grey	CD 404 TSAP GR 14
light grey	CD 404 TSAP LG 14
black	CD 404 TSAP SW 14

Covers for 3-gang and 4-gang

3-gang: to exchange lower left cover

4-gang: to exchange lower left or upper right cover

ivory		CD 404 TSAN 23
white		CD 404 TSAN WW 23
grey		CD 404 TSAN GR 23
light grey		CD 404 TSAN LG 23
black		CD 404 TSAN SW 23

Covers with symbols for 3-gang and 4-gang

L CD 404 TSAP 23
CD 404 TSAP WW 23
CD 404 TSAP GR 23
CD 404 TSAP LG 23
CD 404 TSAP SW 23

Important: There are different **covers with symbol** for each position on the push-button module. E.g. for the 4-gang module 2 different types of covers have to be selected. One for the upper left and lower right position, one for the upper right and the lower left position.

2	1
4	1

	Refno.
1-gang	
to clip on modules: 4008 TSM, 4094 TSEM and 4212 TSM	
livory	LS 401 TSA
white	LS 401 TSA WW
light grey	LS 401 TSA LG
black	LS 401 TSA SW



1-gang with symbols	
ivory	LS 401 TSAP
ivory white	LS 401 TSAP WW
light grey	📙 LS 401 TSAP LG
black	LS 401 TSAP SW



2-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4224 TSM

ivory	LS 402 TSA
white	LS 402 TSA WW
light grey	📙 LS 402 TSA LG
black	📙 LS 402 TSA SW



3-gang

4-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4236 TSM

📙 LS 403 TSA
📙 LS 403 TSA WW
📙 LS 403 TSA LG
📙 LS 403 TSA SW



to clip on modules: 4008 TSM, 4094 TSEM and 4248 TSM

ivory	LS 404 TSA
white	LS 404 TSA WW
light grey	📙 LS 404 TSA LG
black	📙 LS 404 TSA SW



Adapter frame

The adapter frame is required to clip the LS cover kit onto the push-button module.

LS 4 AR

(spare part)

Covers for 2-gang and 3-gang 2-gang: to exchange both covers 3-gang: to exchange right cover	
ivory	📙 LS 402 TSAN
white	📙 LS 402 TSAN WW
light grey	📙 LS 402 TSAN LG
black	📙 LS 402 TSAN SW

Covers with symbols for 2-gang and 3-gang

ivory	LS 402 TSAP
white	LS 402 TSAP WW
light grey	LS 402 TSAP LG
black	LS 402 TSAP SW

Ref.-no.

Covers for 3-gang and 4-gang

3-gang: to exchange upper left cover

4-gang: to exchange upper left or lower right cover

LS 404 TSAN 14
LS 404 TSAN WW 14
LS 404 TSAN LG 14
LS 404 TSAN SW 14

Covers with symbols for 3-gang and 4-gang

ivory	LS 404 TSAP 14
white	LS 404 TSAP WW 14
light grey	LS 404 TSAP LG 14
black	LS 404 TSAP SW 14

Covers for 3-gang and 4-gang

3-gang: to exchange lower left cover

4-gang: to exchange lower left or upper right cover

ivory	LS 404 TSAN 23
white	LS 404 TSAN WW 23
light grey	LS 404 TSAN LG 23
black	LS 404 TSAN SW 23

Covers with symbols for 3-gang and 4-gang

ivory	LS 404 TSAP 23
white	LS 404 TSAP WW 23
light grey	LS 404 TSAP LG 23
black	LS 404 TSAP SW 23

Important: There are different covers with symbol for each position on the push-button module. E.g. for the 4-gang module 2 different types of covers have to be selected. One for the upper left and lower right position, one for the upper right and the lower left position.

LS Metal finish

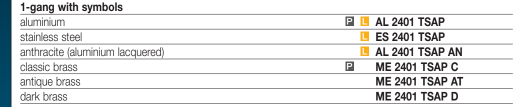
Dof	no
nei.	-HO.

1-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4212 TSM Metal versions

aluminium	🖻 🖪 AL 2401 TSA
stainless steel	📙 ES 2401 TSA
anthracite (aluminium lacquered)	AL 2401 TSA AN
classic brass	ME 2401 TSA C
antique brass	ME 2401 TSA AT
dark brass	ME 2401 TSA D





2-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4224 TSM

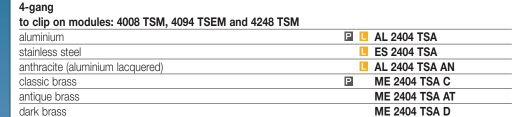
aluminium	🖻 📙 AL 2402 TSA
stainless steel	ES 2402 TSA
anthracite (aluminium lacquered)	AL 2402 TSA AN
classic brass	ME 2402 TSA C
antique brass	ME 2402 TSA AT
dark brass	ME 2402 TSA D

3-gang

to clip on modules: 4008 TSM, 4094 TSEM and 4236 TSM

aluminium	🖻 💶 AL 2403 TSA
stainless steel	ES 2403 TSA
anthracite (aluminium lacquered)	AL 2403 TSA AN
classic brass	ME 2403 TSA C
antique brass	ME 2403 TSA AT
dark brass	ME 2403 TSA D







The adapter frame is required to clip the LS cover kit onto the push-button module.

LS 4 AR

(spare part)

LS Metal finish

	Refno.	
Sovere for 0 gong and 2 gong	101.110.	
Covers for 2-gang and 3-gang 2-gang: to exchange both covers		
-gang: to exchange right cover		
aluminium	AL 2402 TSAN	
stainless steel	ES 2402 TSAN	
	AL 2402 TSAN	
anthracite (aluminium lacquered)	ME 2402 TSAN AN	
	ME 2402 TSAN C ME 2402 TSAN AT	
antique brass	ME 2402 TSAN AT ME 2402 TSAN D	
dark brass	ME 2402 ISAN D	
Covers with symbols for 2-gang and 3-gang		
aluminium	AL 2402 TSAP	\sim
stainless steel	ES 2402 TSAP	
anthracite (aluminium lacquered)	AL 2402 TSAP AN	
classic brass	ME 2402 TSAP C	
antique brass	ME 2402 TSAP AT	
dark brass	ME 2402 TSAP D	
Covers for 3-gang and 4-gang		
3-gang: to exchange upper left cover		
I-gang: to exchange upper left or lower right cover		
aluminium	🖬 📙 AL 2404 TSAN 14	
stainless steel	ES 2404 TSAN 14	
anthracite (aluminium lacquered)	AL 2404 TSAN AN 14	
classic brass	ME 2404 TSAN C 14	
antique brass	ME 2404 TSAN AT 14	
dark brass	ME 2404 TSAN D 14	
Covers with symbols for 3-gang and 4-gang		
aluminium	AL 2404 TSAP 14	
stainless steel	ES 2404 TSAP 14	
anthracite (aluminium lacquered)	AL 2404 TSAP AN 14	
classic brass	ME 2404 TSAP C 14	
antique brass	ME 2404 TSAP AT 14	
dark brass	ME 2404 TSAP D 14	
Covers for 3-gang and 4-gang		
3-gang: to exchange lower left cover		
4-gang: to exchange lower left or upper right cover		
aluminium	AL 2404 TSAN 23	
stainless steel	ES 2404 TSAN 23	
anthracite (aluminium lacquered)	L 2404 TSAN AN 23	
classic brass	ME 2404 TSAN C 23	
antique brass	ME 2404 TSAN AT 23	
dark brass	ME 2404 TSAN D 23	
-		
Covers with symbols for 3-gang and 4-gang		
aluminium	AL 2404 TSAP 23	
stainless steel	ES 2404 TSAP 23	
	L 2404 TSAP AN 23	
	· · · · ·	
anthracite (aluminium lacquered)	ME 2404 TSAP C 23	
anthracite (aluminium lacquered) classic brass		~
anthracite (aluminium lacquered)	ME 2404 TSAP C 23 ME 2404 TSAP AT 23 ME 2404 TSAP D 23	~

Important: There are different **covers with symbol** for each position on the push-button module. E.g. for the 4-gang module 2 different types of covers have to be selected. One for the upper left and lower right position, one for the upper right and the lower left position.

Conventional 24V push-button sensors

The conventional push-button sensors offer the possibility to combine JUNG design ranges with other control systems. Up to 8 make contacts are integrated in a push-button sensor which can be used for the control of PLC systems or other 24V systems. Additionally up to 8 LEDs indicate the respective switching status. In any case this push-button sensors can be used to control the relay station or the dimming station. Choose your favourite cover of the A-, CD and LS ranges which are available in various colours and metal finish variants. The large control buttons are available in same design ranges.













LS 990

Push-button sensor 24 V

A / CD / LS ranges

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Rot	-r	\cap	



Push-button sensor 24 V AC/DC, 20 mA

for AS 500, A 500, A plus and A creation

2-gang, 2-channel – 4 contacts

ivory	L A 2224
white	📙 A 2224 WW
aluminium	🕒 A 2224 AL
black	🖻 📙 A 2224 SW
DIACK	🖬 🖪 A 2224 SW

4-gang, 4-channel - 8 contacts

ivory	L A 2248
white	A 2248 WW
aluminium	A 2248 AL
black	🖻 📙 A 2248 SW

for the LS design ranges

2-gang, 2-channel - 4 contacts

ivory	LS 2224
white	LS 2224 WW
light grey	📙 LS 2224 LG
black	LS 2224 SW
Metal versions	
aluminium (lacquered)	AL 2224
stainless steel	ES 2224
anthracite (lacquered)	AL 2224 AN

4-gang, 4-channel – 8 contacts

i guilg, i chainer o contacto	
ivory	LS 2248
white	LS 2248 WW
light grey	LS 2248 LG
black	LS 2248 SW
Metal versions	
aluminium (lacquered)	P AL 2248
stainless steel	ES 2248
anthracite (lacquered)	AL 2248 AN

for the CD design ranges

2-gang, 2-channel – 4 contacts

ivory	L CD 2224
white	L CD 2224 WW



4-gang, 4-channel – 8 contacts

white CD 2248 WW	

For individual inscription please visit our website www.jung-label.de

Push-button module 24 V A / CD / LS ranges

			Refno.	
universa	I relay station, dim	modules for the connection to ming station and other control k. 24 V AC/DC (SELV), 20 mA.	the	
	ule is connected by bush-button two red			
Push-bu	tton module 24 V	AC/DC, 20 mA		
1-gang	1-channel 2 co	ontacts	4212 TSM	
2-gang	2-channel 4 co	ontacts	4224 TSM	
3-gang	3-channel 6 co	ontacts	4236 TSM	
4-gang	4-channel 8 co	ontacts	4248 TSM	
E.g. for th	ne 4-gang module 2	th symbol for each position on the different types of covers have to be for the upper right and the lower le	be selected. One for the upper left	
		E1 E2 E3 DC 24 V ZL - ZL Z ZL Z - + - + OO QOOQ OOQ		
]	





ALBRECHT JUNG GMBH & CO. KG P.O. Box 1320 58569 Schalksmühle Germany

Tel.: +49 2355 806-553 Fax: +49 2355 806-254 E-mail: mail.vka@jung.de Internet: www.jung.de

For sales contacts in your country see: www.jung-salescontact.com



Certified proof of origine "Made in Germany" by TÜV NORD.