LS1912®



MADE IN \$ 1912

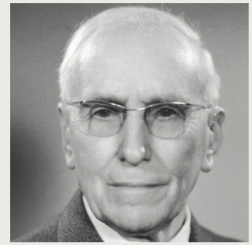


Pioneering spirit

As a pioneer of his time, Albrecht Jung laid the foundation for the JUNG success story with the founding of the company in 1912. Inventiveness and entrepreneurial courage characterise his personality. He is driven by the pursuit of progress, quality and design. Fundamentals that still define the company.

MADE IN 5 1912





Albrecht JUNG Inventiveness has a future.

With this motivation, Albrecht Jung leads the company to economic success and secures its survival even in difficult times. The focus is on his patented invention, the pull switch with 1/8 rotation. Its principle of short actuation travel still applies today for all switch designs of the company.

Craftsmanship



For over 100 years, the name of JUNG has stood for the highest quality in technology and design – "Made in Germany".

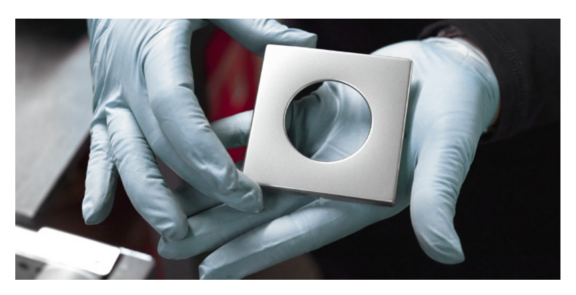


Durability

Innovation, passion and precision define the developments from JUNG. Then, now and in the future. The products are characterised by a well-thought-out operating philosophy and clear, functional design.



Products "Made in Germany" – manufactured with precision





JUNG products are manufactured at the two company sites in Schalksmühle and Lünen. JUNG received the certificate "Made in Germany" from TÜV Nord in 2011 for this. With deep roots in the region and a constant employer for many decades, today customers throughout the world rely on the continuing high quality. At the same time, JUNG is aware of its high responsibility for sustainable and energy-efficient production.

JUNG has proven its specialist know-how in metalworking for decades. The company provides its switch designs in genuine metal. Matt finished or lacquered aluminium, stainless steel blasted with glass beads, brushed brass, chrome-plated metal or with almost 24 carat gold plating – JUNG produces precision switches down to the last detail every day.





Classic design with new interpretation

The rocker switch replaced the rotary switch around the beginning of the 1920s. The idea for the LS 1912 was born as a tribute to JUNG's history: A rocker switch that is a visual and haptic experience and bears the JUNG founding year in its name. Purist design and innovative strength have been combined at JUNG since 1912. With LS 1912, the traditional family business picks up on the historical shifting feeling, translates it into a new form and again proves its specialist know-how in metalworking.

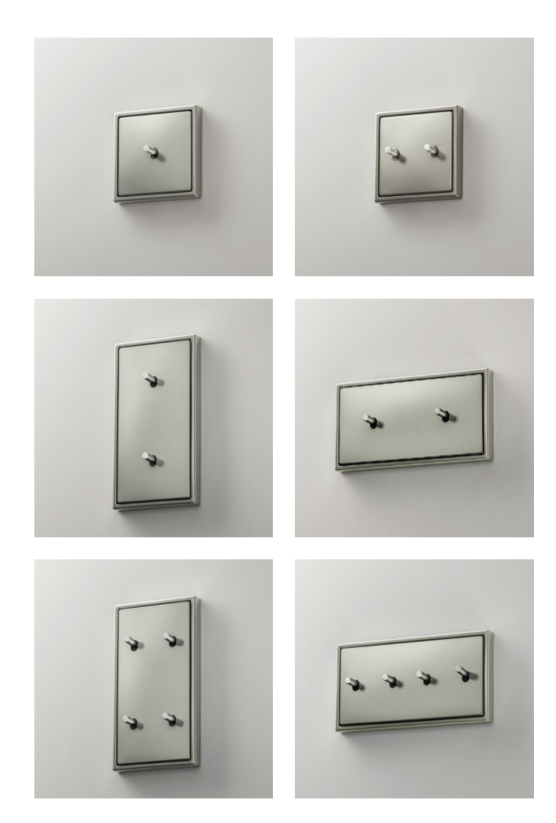


Rocker switch, cover and switch mechanism have been modularly developed for LS 1912 so that no screws for the fixing are visible. Only the rocker lever stands out from the unit as a particular style element. LS 1912 with cylindrical rocker switch is available in classic brass, stainless steel, aluminium and Dark.





LS 1912 in stainless steel with cylindrical rocker switch



Further details about the product can be found in the catalogue section starting on page 42.



LS 1912 in classic brass with cylindrical rocker switch



Further details about the product can be found in the catalogue section starting on page 42.





LS 1912 with conical rocker switch is also available in classic brass, stainless steel, aluminium and Dark. The stainless steel switches are blasted with glass beads, and the aluminium versions are pickled matt. LS 1912 in Dark is also based on aluminium and is lacquered in an elegant, dark brown colour.

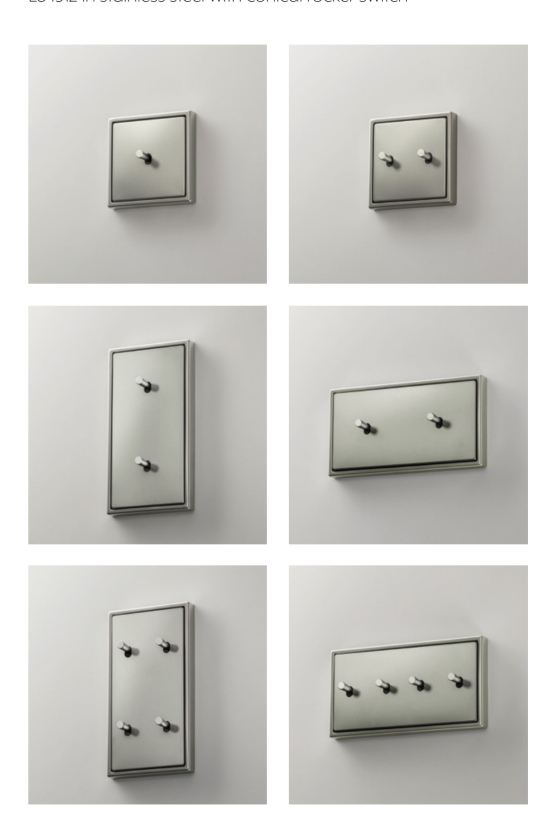


LS 1912 in aluminium with conical rocker switch



Further details about the product can be found in the catalogue section starting on page 42.

LS 1912 in stainless steel with conical rocker switch

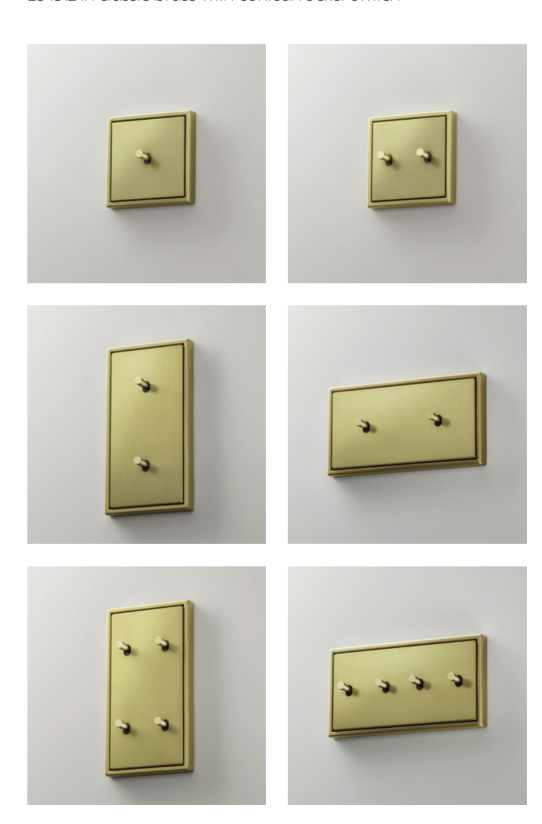


LS 1912 in Dark with conical rocker switch



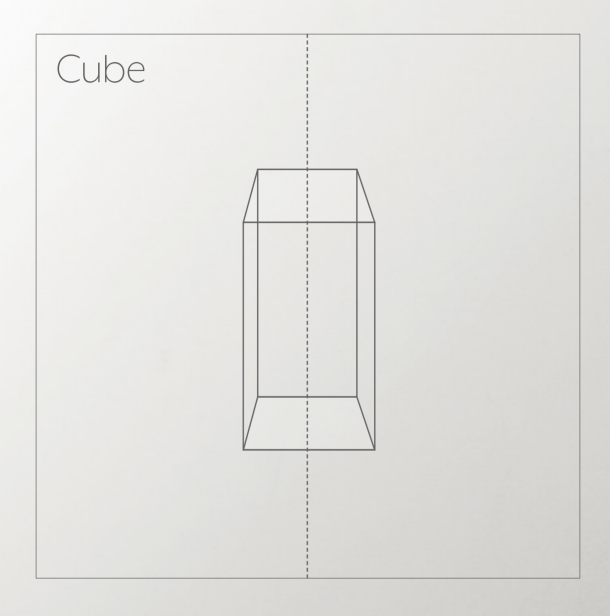
Further details about the product can be found in the catalogue section starting on page 42.

LS 1912 in classic brass with conical rocker switch







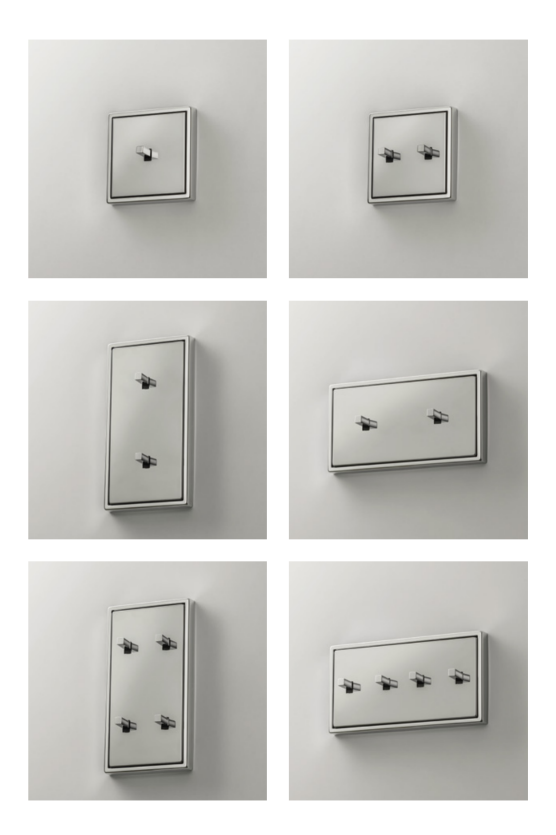


JUNG has specifically matched the cube variant to the material: the base material of the LS 1912 switches in chrome is brass. JUNG is setting standards for the manufacture of these high-quality switch versions with the perfect machining. The rocker switch for the LS 1912 in chrome is cubic.





LS 1912 in chrome with cubic rocker switch



Further details about the product can be found in the catalogue section starting on page 42.







Over 200 inserts such as sockets, multi-functional connections and international systems can be modularly connected with LS 1912 to create contemporary residential and commercial solutions.



Variety

JUNG enables greatest convenience in a timeless design. LS 1912 can be used in all 1-gang to 5-gang frames in the LS range (LS 990, LS Design, LS plus and LS ZERO) and fits in every commercially available deep flush-mounting box.

Traditional form – modern function

Used channel Open channel

Switching and dimming

COVER AND INSERT	LB MANAGEMENT		enet :::	KNX		
				35 Marie 1		
	Dimmer mini universal LED	Universal dimmer LED	eNet universal radio transmitter mini	Push-button interface, 2-gang	Push-button interface, 4-gang	
K 531 EU Rocker push-button	1724 DM	UD 1755 REG	FM US 2 UP	2076-2 T	2076-4 T	_
K 533 EU Rocker switch	1724 DM	UD 1755 REG	FM US 2 UP	2076-2 T	2076-4 T	_
2 x K 531 EU Rocker push-button	2 x 1724 DM	2 x UD 1755 REG	FM US 2 UP	2076-2 T	2076-4 T	Further KNX configurations can be found at: jung.de/LS1912
K 535 EU Double rocker push-button	2 x 1724 DM	2 x UD 1755 REG	FM US 2 UP	2076-2 T	2076-4 T	_
2 x K535EU Double rocker push-button	4 x 1724 DM	4 x UD 1755 REG	2 x FM US 2 UP		2076-4 T	

Blinds

COVER AND INSERT	LB MANAGEMENT	elet	KNX		
K 539 VEU Blind rocker push-button		FM US 2 UP (only shutter)	2076-2 T (only shutter)	2076-4 T (only shutter)	r armer ra ar cormigar anons
°° 2 x K 539 VEU Blind rocker push-button		2 x FM US 2 UP (only shutter)	-	2076-4 T (only shutter)	can be found at: jung.de/LS1912

Covers

COVER 1 ROCKER LEVER (1-GANG)*



COLOUR	CYLINDER 3	CONE 3	сиве 🏻
Aluminium	AL 12-0 R 0	AL 12-0 K 0	
Stainless steel	ES 12-0 R 1	ES 12-0 K 1	
Dark (lacquered aluminium)	AL 12-0 D R 01	AL 12-0 D K 01	
Classic brass	ME 12-0 C R 25	ME 12-0 C K 25	
Chrome			GCR 12-0 E 22

 $[\]rightarrow$ for rocker switch: K 501 EU, K 506 EU, K 507 EU \rightarrow for rocker push-button: K 531 EU, K 533 EU

COVER 2 X 1 ROCKER LEVER (2-GANG HORIZONTAL)*

9	•

COLOUR	CYLINDER 🖟	CONE 🖟	CUBE []
Aluminium	AL 12-200 R 0	AL 12-200 K 0	
Stainless steel	ES 12-200 R 1	ES 12-200 K 1	
Dark (lacquered aluminium)	AL 12-200 D R 01	AL 12-200 D K 01	
Classic brass	ME 12-200 C R 25	ME 12-200 C K 25	
Chrome			GCR 12-200 E 22

 $[\]rightarrow$ for rocker switch: K 501 EU, K 506 EU, K 507 EU \rightarrow for rocker push-button: K 531 EU, K 533 EU

COVER 2 X 1 ROCKER LEVER (2-GANG VERTICAL)*



COLOUR	CYLINDER 3	CONE 3	CUBE 🗓
Aluminium	AL 12-20 R 0	AL 12-20 K 0	
Stainless steel	ES 12-20 R 1	ES 12-20 K 1	
Dark (lacquered aluminium)	AL 12-20 D R 01	AL 12-20 D K 01	
Classic brass	ME 12-20 C R 25	ME 12-20 C K 25	
Chrome			GCR 12-20 E 22

^{ightarrow} for rocker switch: K 501 EU, K 506 EU, K 507 EU ightarrow for rocker push-button: K 531 EU, K 533 EU

*) Customer-specific printing on request.

Covers

COVER 2 ROCKER LEVER (1-GANG)*



COLOUR	CYLINDER 3	CONE 🖁	CUBE 🗓
Aluminium	AL 12-5 R 0	AL 12-5 K 0	
Stainless steel	ES 12-5 R 1	ES 12-5 K 1	
Dark (lacquered aluminium)	AL 12-5 D R 01	AL 12-5 D K 01	
Classic brass	ME 12-5 C R 25	ME 12-5 C K 25	
Chrome			GCR 12-5 E 22

[→] for rocker switch: K 505 EU, K 509 EU, K 535 EU

COVER 2 X 2 ROCKER LEVER (2-GANG HORIZONTAL)*



COLOUR	CYLINDER []	CONE 🖁	CUBE [
Aluminium	AL 12-250 R 0	AL 12-250 K 0	
Stainless steel	ES 12-250 R 1	ES 12-250 K 1	
Dark (lacquered aluminium)	AL 12-250 D R 01	AL 12-250 D K 01	
Classic brass	ME 12-250 C R 25	ME 12-250 C K 25	
Chrome			GCR 12-250 E 22

[→] for rocker switch: K 505 EU, K 509 EU, K 535 EU

COVER 2 X 2 ROCKER LEVER (2-GANG VERTICAL)*



COLOUR	CYLINDER 3	CONE 🖁	CUBE [
Aluminium	AL 12-25 R 0	AL 12-25 K 0	
Stainless steel	ES 12-25 R 1	ES 12-25 K 1	
Dark (lacquered aluminium)	AL 12-25 D R 01	AL 12-25 D K 01	
Classic brass	ME 12-25 C R 25	ME 12-25 C K 25	
Chrome			GCR 12-25 E 22

[→] for rocker switch: K 505 EU, K 509 EU, K 535 EU

COVER 2 ROCKER LEVERS (1-GANG) WITH ARROWS (ENGRAVING)*



COLOUR	CYLINDER 3	CONE 🖁	CUBE 🗓
Aluminium	AL 12-5 PR 0	AL 12-5 P K 0	
Stainless steel	ES 12-5 P R 1	ES 12-5 P K 1	
Dark (lacquered aluminium)	AL 12-5 P D R 01	AL 12-5 P D K 01	
Classic brass	ME 12-5 P C R 25	ME 12-5 P C K 25	
Chrome			GCR 12-5 P E 22

[→] for blind rocker switch: K 509 VEU → for blind rocker push-button: K 539 VEU

*) Customer-specific printing on request.

Inserts

ROCKER SWITCH 10 AX 250 V ~



DESCRIPTION

- Connection terminals according to DIN VDE 0632 (EN 60 669)
 (screw fastening, without fastening claws)
- Mounting instruction: use deep box

 REFERENCE
 REF. NO.

 1-pole, 1-way
 K 501 EU

 1-pole, 2-way
 K 506 EU

 intermediate
 K 507 EU

REF. NO.

K 531 EU

K 533 EU

REF. NO.

K 505 EU

REF. NO.

K 535 EU

REF. NO.

K 509 EU

REF. NO.

K 509 VEU

K 539 VEU

REFERENCE

REFERENCE

REFERENCE

REFERENCE

1-pole, 2-way

REFERENCE

1-pole switch (1 motor)

1-pole push-button (1 motor)

1-pole, 1-way (NO contact)

1-pole, 1-way (NO contact)

1-pole, 2-way with terminal for N conductor

→ for covers with rocker lever ref. no.: ..12-0.., ..12-200.., ..12-20..

ROCKER PUSH-BUTTON 10 AX 250 V ~



DESCRIPTION

- Screwless terminals for wires up to 2.5 mm²
- Connection terminals according to DIN VDE 0632 (EN 60 669)
- (screw fastening, without fastening claws)
- Mounting instruction: use deep box
- → for covers with rocker lever ref. no.: ..12-0.., ..12-200.., ..12-20..

DOUBLE ROCKER SWITCH 10 AX 250 V ~



DESCRIPTION

- Screwless terminals for wires up to 2.5 mm²
- Connection terminals according to DIN VDE 0632 (EN 60 669)
- (screw fastening, without fastening claws)
- Mounting instruction: use deep box
- → for covers with rocker lever ref. no.: ..12-5..., ..12-250..., ..12-25...

DOUBLE ROCKER PUSH-BUTTON 10 AX 250 V ~



DESCRIPTION

- Screwless terminals for wires up to 2.5 mm²
- Connection terminals according to DIN VDE 0632 (EN 60 669)
- (screw fastening, without fastening claws)
- Mounting instruction: use deep box
- → for covers with rocker lever ref. no.: ..12-5.., ..12-250.., ..12-25...

DOUBLE ROCKER SWITCH 10 AX 250 V ~



DESCRIPTION

- Screw terminals for wires up to 2.5 mm²
- Connection terminals according to DIN VDE 0632 (EN 60 669)
- (screw fastening, without fastening claws)
- → for covers with rocker lever ref. no.: ..12-5.., ..12-250.., ..12-25..

BLIND ROCKER SWITCH 10 AX 250 V ~



DESCRIPTION

- Screwless terminals for wires up to 2.5 mm²
- Connection terminals according to DIN VDE 0632 (EN 60 669)
- (screw fastening, without fastening claws)
- with reverse interlock (too fast change of running direction is reliably prevented)
- Mounting instruction: use deep box
- → for covers with rocker lever ref. no.: ..12-5.., ..12-250.., ..12-25..

Frames

FRAME	REF. NO.
1-gang 81 x 81 mm	AL 2981
	AL 2982
	AL 2983
	AL 2984
5-gang 81 x 365 mm	AL 2985
FRAME	REF. NO.
1-gang 81 x 81 mm	ES 2981
2-gang 81 x 152 mm	ES 2982
3-gang 81 x 223 mm	ES 2983
	ES 2984
5-gang 81 x 365 mm	ES 2985
3 3	
FRAME	REF. NO.
1-gang 81 x 81 mm	AL 2981 D
2-gang 81 x 152 mm	AL 2982 D
3-gang 81 x 223 mm	AL 2983 D
4-gang 81 x 294 mm	AL 2984 D
5-gang 81 x 365 mm	AL 2985 D
EDAME	REF. NO.
	GCR 2981
	GCR 2981
	GCR 2982 GCR 2983
	GCR 2983 GCR 2984
5-gang 81 x 365 mm	GCR 2985
	REF. NO.
FRAME	
1-gang 81 x 81 mm	ME 2981 C
1-gang 81 x 81 mm 2-gang 81 x 152 mm	ME 2981 C
1-gang 81 x 81 mm	ME 2981 C
	2-gang 81 x 152 mm 3-gang 81 x 223 mm 4-gang 81 x 294 mm 5-gang 81 x 365 mm FRAME 1-gang 81 x 81 mm 2-gang 81 x 152 mm 3-gang 81 x 223 mm 4-gang 81 x 365 mm FRAME 1-gang 81 x 365 mm FRAME 1-gang 81 x 365 mm 2-gang 81 x 234 mm 4-gang 81 x 294 mm 3-gang 81 x 235 mm 4-gang 81 x 245 mm 4-gang 81 x 245 mm 3-gang 81 x 255 mm

[→] Further frame colours from the LS 990 range can be found at www.jung-group.com.



ALBRECHT JUNG GMBH & CO. KG

P.O. Box 1320 58569 Schalksmühle Germany

Phone +49 2355 806-553 Fax +49 2355 806-254 international@jung.de

For sales cantacts in your country see: jung-group.com/contact

JUNG-GROUP.COM