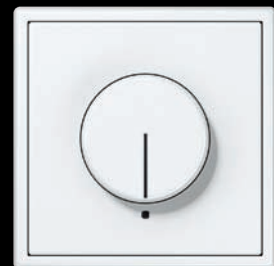
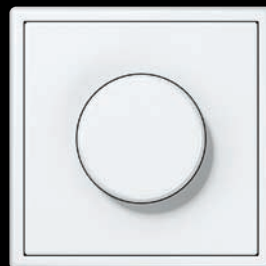


JUNG



Optimización del sistema



Optimización del sistema

para interruptores giratorios, dimmers giratorios y reguladores de velocidad para motores

En el transcurso de una revisión técnica, JUNG optimizó el manejo, el montaje y el diseño de sus interruptores giratorios, interruptores giratorios para persianas y temporizadores.

Sinopsis de las ventajas:

- Impresión orientada al diseño con el nuevo “aspecto de interruptor de muletilla”
- Visibilidad de toda la escala graduada gracias a la placa transparente
- Muy buena legibilidad de los valores ajustados gracias al efecto de lupa
- Mejor manejo con la muletilla en vertical
- Montaje rápido y sencillo

Para las placas de los dimmers giratorios y los reguladores de velocidad para motores se obtienen nuevas referencias a partir de esta optimización del sistema. Además, aquí también se ha simplificado la instalación: ahora es rápida y cómoda gracias a un montaje por encaje mediante bornes elásticos.



AS 500



A 500



CD 500



LS 990




SL 500

Antiguos interruptores giratorios


Nuevos interruptores giratorios

Referencia


Se suministra hasta el 31.12.2013 con el aro de escala antiguo y el nuevo.	Referencia
--	------------




Mecanismo interruptor giratorio
conexión a tornillo para cables hasta 4 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
No adecuado para montaje en cajas de superficie
3 posiciones y pos. cero
16 AX 250 V ~ **101-4**
Bipolar 20 AX 250 V ~ **101-20**
3 posiciones sin pos. cero
16 AX 250 V ~ **101-3**




Aro de escala
(pieza de recambio)
para ref. 101-4 **SKS 101-4**
para ref. 101-20 **SKS 101-20**




Mecanismo interruptor giratorio
conexión a tornillo para cables hasta 6 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
Bipolar 32 AX 250 V ~ **101-32**




Mecanismo temporizador 16 AX / 250 V ~
conexión a tornillo para cables hasta 4 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
Tolerancia de tiempo $\pm 10\%$, reseteable
al girar en sentido antihorario
Interruptor bipolar, máx. 15 min. **1015**
Interruptor bipolar, máx. 30 min. **1030**
Conmutador unipolar, máx. 30 min. **1030-20**
Interruptor bipolar, máx. 60 min. **1060**
Interruptor bipolar, máx. 120 min. **1120**
Conmutador unipolar, máx. 120 min. **1120-20**




Aro de escala
(pieza de recambio)
para ref. 1015 **SKS 1015**
para ref. 1120-20 **SKS 1120-20**



Mecanismo persianas giratorio 10 AX / 250 V ~
conexión a tornillo para cables hasta 2,5 mm²
con aro de escala
Se puede usar como pulsador con el accesorio correspondiente (incluido).
Unipolar **234.10**
Bipolar **234.20**
Si se establece un recorrido más largo, se evita un cambio de sentido rápido.



Aro de escala
(pieza de recambio)
para ref. 234.10, 234.20 **SKS 234.10**



Dispositivo de bloqueo
(pieza de recambio)
para ref. 1234.10, 1234.20 **34.10**



Mecanismo interruptor giratorio
conexión a tornillo para cables hasta 4 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
No adecuado para montaje en cajas de superficie
3 posiciones y pos. cero
16 AX 250 V ~ **1101-4**
Bipolar 20 AX 250 V ~ **1101-20**
3 posiciones sin pos. cero
16 AX 250 V ~ **1101-3**
En montaje empotrado, el aro metálico siempre debe quedar sobre la pared. Si se deposita yeso sobre el aro, el aparato no funcionará bien.



Aro de escala
(pieza de recambio)
para ref. 1101-4 **SKS 1101-4**
para ref. 1101-20 **SKS 1101-20**



Mecanismo interruptor giratorio
conexión a tornillo para cables hasta 6 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
Bipolar 32 AX 250 V ~ **1101-32**



Mecanismo temporizador 16 AX / 250 V ~
conexión a tornillo para cables hasta 4 mm²
(fijación por tornillo, sin garra de fijación)
con aro de escala
Tolerancia de tiempo $\pm 10\%$, reseteable
al girar en sentido antihorario
Interruptor bipolar, máx. 15 min. **11015**
Interruptor bipolar, máx. 30 min. **11030**
Conmutador unipolar, máx. 30 min. **11030-20**
Interruptor bipolar, máx. 60 min. **11060**
Interruptor bipolar, máx. 120 min. **11120**
Conmutador unipolar, máx. 120 min. **11120-20**



Aro de escala
(pieza de recambio)
para ref. 11015 **SKS 11015**
para ref. 11120-20 **SKS 11120-20**



Mecanismo persianas giratorio 10 AX / 250 V ~
conexión a tornillo para cables hasta 2,5 mm²
con aro de escala
Se puede usar como pulsador con el accesorio correspondiente (incluido).
Unipolar **1234.10**
Bipolar **1234.20**
Si se establece un recorrido más largo, se evita un cambio de sentido rápido.



Aro de escala
(pieza de recambio)
para ref. 1234.10, 1234.20 **SKS 1234.10**



Dispositivo de bloqueo
(pieza de recambio)
para ref. 1234.10, 1234.20 **34.10**

Antiguos interruptores giratorios

Nuevos interruptores giratorios

Referencia

Referencia

Interruptor giratorio de 3 posiciones sin cero,
10 A 250 V ~

Interruptor giratorio de 3 posiciones sin cero,
10 A 250 V ~



para serie AS

para serie AS

Unipolar

placa compacta
blanco marfil
blanco alpino

AS 5504.10 N
 AS 5504.10 N WW

Unipolar

blanco marfil
blanco alpino

AS 15504.10 N
 AS 15504.10 N WW

para series AS / A

para series AS / A

Unipolar

blanco marfil
blanco alpino
negro
aluminio

A 504.10 N
 A 504.10 N WW
 A 504.10 N SW
 A 504.10 N AL

Unipolar

blanco marfil
blanco alpino
negro
aluminio

A 1504.10 N
 A 1504.10 N WW
 A 1504.10 N SW
 A 1504.10 N AL

Bipolar

blanco marfil
blanco alpino
negro
aluminio

A 504.20 N
 A 504.20 N WW
 A 504.20 N SW
 A 504.20 N AL

Bipolar

blanco marfil
blanco alpino
negro
aluminio

A 1504.20 N
 A 1504.20 N WW
 A 1504.20 N SW
 A 1504.20 N AL

Aro de escala

(pieza de recambio)

para ref. A 504.10 N ..., A 504.20 N ...,
AS 5504.10 N ..

SKS 504.10 NUZ

Aro de escala

(pieza de recambio)

para ref. A 1504.10 N ..., A 1504.20 N ...,
AS 15504.10 N ..

SKS 1504.10 NUZ



Antiguas placas

Referencia

Placa central
 para interruptor giratorio ref.: 101-4, 101-20
 para interruptor temporizador ref.: 1015, 1120-20
 para interruptor persianas giratorio ref.: 234.10, 234.20
 también para regulador de volumen WHD tipo:
 LST..JU UP y LR..JU UP
 y para conmutador-selector de canales WHD tipo:
 PRO 3 JU..

para serie AS

placa compacta
 blanco marfil   AS 541
 blanco alpino   AS 541 WW

para series AS / A

blanco marfil   A 541
 blanco alpino   A 541 WW
 negro  A 541 SW
 aluminio    A 541 AL
 cava   A 541 CH
 mokka  A 541 MO

para serie CD

blanco marfil   541 Z
 blanco alpino   CD 541 WW
 marrón  CD 541 BR
 gris  CD 541 GR
 gris claro   CD 541 LG
 negro  CD 541 SW
Acabados metálicos (aluminio anodizado)
 bronce-oro  CD 541 GB
 platino  CD 541 PT

para serie SL

blanco alpino SL 541 WW
 bronce-oro SL 541 GB
 negro SL 541 SW

para series LS

blanco marfil   LS 941
 blanco alpino   LS 941 WW
 gris claro   LS 941 LG
 negro  LS 941 SW

Acabados metálicos

aluminio    AL 2941
 acero   ES 2941
 antracita
 (aluminio lacado)   AL 2941 AN
 cromado brillante GCR 2941
 dorado GO 2941
 latón classic  ME 2941 C
 latón antik ME 2941 AT
 latón dark ME 2941 D

Nuevas placas

Referencia

Placa central
 para interruptor giratorio ref.: 1101-4, 1101-20
 para interruptor temporizador ref.: 11015, 11120-20
 para interruptor persianas giratorio ref.: 1234.10, 1234.20
 también para regulador de volumen WHD tipo:
 LST..JU UP y LR..JU UP
 y para conmutador-selector de canales WHD tipo:
 PRO 3 JU..

para serie AS

placa compacta
 blanco marfil   AS 1541
 blanco alpino   AS 1541 WW

para series AS / A

blanco marfil   A 1541
 blanco alpino   A 1541 WW
 negro  A 1541 SW
 aluminio    A 1541 AL
 cava   A 1541 CH
 mokka  A 1541 MO

para serie CD

blanco marfil   CD 1541
 blanco alpino   CD 1541 WW
 marrón  CD 1541 BR
 gris  CD 1541 GR
 gris claro   CD 1541 LG
 negro  CD 1541 SW
Acabados metálicos (aluminio anodizado)
 bronce-oro  CD 1541 GB
 platino  CD 1541 PT

para serie SL

blanco alpino SL 1541 WW
 bronce-oro SL 1541 GB
 negro SL 1541 SW

















































para series LS

blanco marfil   LS 1941
 blanco alpino   LS 1941 WW
 gris claro   LS 1941 LG
 negro  LS 1941 SW

















































Acabados metálicos

aluminio    AL 1941
 acero   ES 1941
 antracita
 (aluminio lacado)   AL 1941 AN
 cromado brillante GCR 1941
 dorado GO 1941
 latón classic  ME 1941 C
 latón antik ME 1941 AT
 latón dark ME 1941 D

































Antiguas placas

Referencia	
	<p>Placa central para dimmer giratorio ref.: 225 TDE, 225 NVDE, 266 GDE, 211 GDE, 254 UDIE1, 243 EX, 244 EX, 244 HEX para mecanismo auxiliar ref.: 254 NIE1 para potenciómetro electrónico 1 – 10 V ref.: 240-10, 240-31 para regulador Ledotron ref.: 242 LTS DE para potenciómetro DALI ref.: 240 DPE, 240 PDPE para sensor giratorio KNX ref.: DS 4092 TS</p>
	<p>para serie AS</p> <p>placa compacta blanco marfil   AS 540 blanco alpino   AS 540 WW</p>
	<p>para series AS / A</p> <p>blanco marfil   A 540 blanco alpino   A 540 WW negro  A 540 SW aluminio    A 540 AL cava   A 540 CH mokka  A 540 MO</p>
	<p>para serie CD</p> <p>blanco marfil   540 Z blanco alpino   CD 540 WW marrón  CD 540 BR gris  CD 540 GR gris claro   CD 540 LG negro  CD 540 SW</p> <p>Acabados metálicos (aluminio anodizado) bronce-oro  CD 540 GB platino  CD 540 PT</p>
	<p>para serie SL</p> <p>blanco alpino SL 540 WW bronce-oro SL 540 GB negro SL 540 SW</p>
	<p>para series LS</p> <p>blanco marfil   LS 940 blanco alpino   LS 940 WW gris claro   LS 940 LG negro  LS 940 SW</p> <p>Acabados metálicos aluminio    AL 2940 acero   ES 2940 antracita (aluminio lacado)   AL 2940 AN cromado brillante GCR 2940 dorado GO 2940 Oro 24 quilate LS 940 GGO latón classic  ME 2940 C latón antik ME 2940 AT latón dark ME 2940 D</p>
	<p>Junta estanca para placas para dimmer giratorio / regulador de velocidad 40 D Para conseguir IP 44, utilizar la junta ref.: 40 D en la placa del dimmer giratorio / regulador de velocidad.</p>



























Nuevas placas

Referencia	
	<p>Placa central para dimmer giratorio ref.: 225 TDE, 225 NVDE, 266 GDE, 211 GDE, 254 UDIE1, 243 EX, 244 EX, 244 HEX para mecanismo auxiliar ref.: 254 NIE1 para potenciómetro electrónico 1 – 10 V ref.: 240-10, 240-31 para regulador Ledotron ref.: 242 LTS DE para potenciómetro DALI ref.: 240 DPE, 240 PDPE para sensor giratorio KNX ref.: DS 4092 TS</p>
	<p>para serie AS</p> <p>placa compacta blanco marfil   AS 1540 blanco alpino,   AS 1540 WW</p>
	<p>para series AS / A</p> <p>blanco marfil   A 1540 blanco alpino   A 1540 WW negro  A 1540 SW aluminio    A 1540 AL cava   A 1540 CH mokka  A 1540 MO</p>
	<p>para serie CD</p> <p>blanco marfil   CD 1540 blanco alpino   CD 1540 WW marrón  CD 1540 BR gris  CD 1540 GR gris claro   CD 1540 LG negro  CD 1540 SW</p> <p>Acabados metálicos (aluminio anodizado) bronce-oro  CD 1540 GB platino  CD 1540 PT</p>
	<p>para serie SL</p> <p>blanco alpino SL 1540 WW bronce-oro SL 1540 GB negro SL 1540 SW</p>
	<p>para series LS</p> <p>blanco marfil   LS 1940 blanco alpino   LS 1940 WW gris claro   LS 1940 LG negro  LS 1940 SW</p> <p>Acabados metálicos aluminio    AL 1940 acero   ES 1940 antracita (aluminio lacado)   AL 1940 AN cromado brillante GCR 1940 dorado GO 1940 Oro 24 quilate LS 1940 GGO latón classic  ME 1940 C latón antik ME 1940 AT latón dark ME 1940 D</p>
	<p>Junta estanca para placas para dimmer giratorio / regulador de velocidad 140 D Para conseguir IP 44, utilizar la junta ref.: 140 D en la placa del dimmer giratorio / regulador de velocidad.</p>

Antiguas placas

Referencia	
	<p>Placa central para regulador de velocidad ref.: 245.20</p> <p>para serie AS</p> <p>placa compacta blanco marfil   AS 540.20 blanco alpino   AS 540.20 WW</p> <p>para series AS / A</p> <p>blanco marfil   A 540.20 blanco alpino   A 540.20 WW negro  A 540.20 SW aluminio    A 540.20 AL cava   A 540.20 CH mokka  A 540.20 MO</p> <p>para serie CD</p> <p>blanco marfil   540.20 Z blanco alpino   CD 540.20 WW Acabados metálicos (aluminio anodizado) bronce-oro  CD 540.20 GB platino  CD 540.20 PT</p> <p>para serie SL</p> <p>blanco alpino SL 540.20 WW bronce-oro SL 540.20 GB negro SL 540.20 SW</p> <p>para series LS</p> <p>blanco marfil  LS 940.20 blanco alpino  LS 940.20 WW Acabados metálicos aluminio  AL 2940.20 acero  ES 2940.20 antracita (aluminio lacado)  AL 2940.20 AN cromado brillante GCR 2940.20 dorado GO 2940.20 latón classic ME 2940.20 C latón antik ME 2940.20 AT latón dark ME 2940.20 D</p> <p>Junta estanca para placas para dimmer giratorio / regulador de velocidad 40 D Para conseguir IP 44, utilizar la junta ref.: 40 D en la placa del dimmer giratorio / regulador de velocidad.</p>
	
	
	
	
	

Nuevas placas

Referencia	
	<p>Placa central para regulador de velocidad ref.: 245.20</p> <p>para serie AS</p> <p>placa compacta blanco marfil   AS 1540.20 blanco alpino   AS 1540.20 WW</p> <p>para series AS / A</p> <p>blanco marfil   A 1540.20 blanco alpino   A 1540.20 WW negro  A 1540.20 SW aluminio    A 1540.20 AL</p> <p>para serie CD</p> <p>blanco marfil   CD 1540.20 blanco alpino   CD 1540.20 WW Acabados metálicos (aluminio anodizado) bronce-oro  CD 1540.20 GB platino  CD 1540.20 PT</p> <p>para serie SL</p> <p>blanco alpino SL 1540.20 WW bronce-oro SL 1540.20 GB negro SL 1540.20 SW</p> <p>para series LS</p> <p>blanco marfil  LS 1940.20 blanco alpino  LS 1940.20 WW</p> <p>Junta estanca para placas para dimmer giratorio / regulador de velocidad 140 D Para conseguir IP 44, utilizar la junta ref.: 140 D en la placa del dimmer giratorio / regulador de velocidad.</p>
	
	
	
	
	

JUNG

JUNG ELECTRO IBÉRICA, S.A.
C-155, km. 14,2
08185 LLIÇÀ DE VALL
BARCELONA
Tel. 902 35 35 60
Fax. 93 844 58 31
e-mail: comercial@jungiberica.es
www.jungiberica.es

Avalado por
la certificación
„Made in Germany“
del TÜV NORD

