

GOTTAK

GTK ISO 9001:2000

Serie 3SH

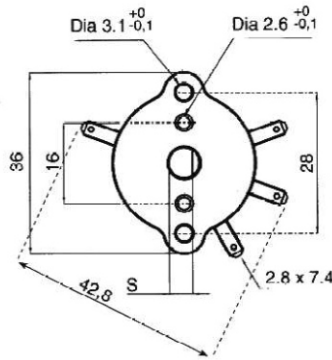
Conmutadores Rotativos Rotary Switches



Diseño Especial para Ventiladores, Extractores de Humo y Electrodomésticos de baja Potencia

Special Design for Fans, Cookers Hoods and Low Power Electro Domestic Appliances

Escala: 1/1.



Valores de homologación
Listed values

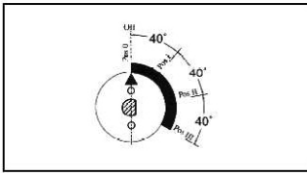
3(0,5)/250V~
T85

Standard

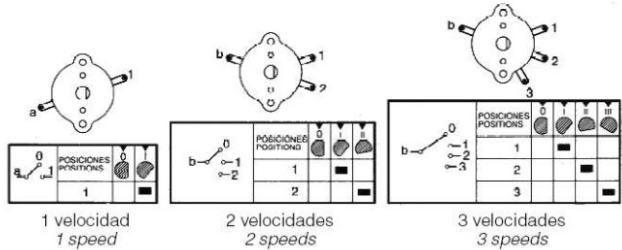
D= 6±0,1 mm
S= 4,6±0,05 mm
L= 12,5±0,5 mm

Others, by request

Giro del eje
Shaft rotation



Eje mostrado en posición 0
Shaft shown in position 0



© Gottak - Dep. Leg.: B-4380/04

GOTTAK, S.L.
C/ Paris, 79
08029 Barcelona (Spain)

Tel: (34) 933 211 446
Fax: (34) 934 308 025

Web: <http://www.gottak.com>
E-mail: gottak@gottak.com

GOTTAK

GTK ISO 9001:2000

Serie 4 RH

Conmutadores Rotativos
Rotary Switches

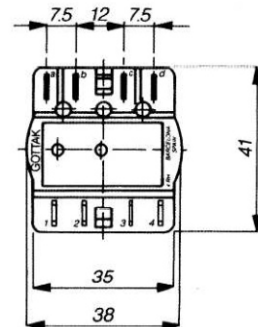
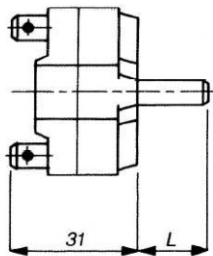
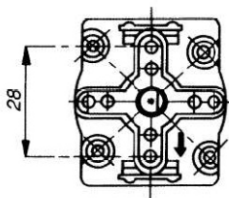


CARACTERISTICAS GENERALES

- 12(3)/250~ ; 16(4)/250~ ; 16(8)/250~
8(2)/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- De 2 a 12 posiciones.
- Hasta 4 circuitos.
- Temperatura ambiente de servicio 105°C.
- Par de giro suave.
- Contacto momentáneo (opcional).
- Poliamida 6.6 con 25% de fibra de vidrio.
- Presión de contacto por muelle helicoidal.
- Contactos de plata.

SPECIFICATIONS

- 12(3)/250~ ; 16(4)/250~ ; 16(8)/250~
8(2)/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- From 2 to 12 positions.
- Up to 4 circuits.
- Ambient temperature rating 105°C.
- Smooth torque.
- Momentary close (optional).
- Polyamide 6.6 with 25% fibreglass.
- Contact pressure by steel coil spring.
- Silver contacts.



Algunas aplicaciones típicas

Some typical applications

FORMAS DE SUJECCIÓN

- 2 tornillos autorroscantes Ø 3,5 mm a 19 ó 28 mm entre centros.
- Fijación central por casquillo M12 x 1,5 y L = 5 ó 8 mm.
- Fijación central rápida.
- Fijación con brida metálica (opcional).
- Para otras formas de sujeción, consultar.

MOUNTING OPTIONS

- 2 thread forming screws Ø 3.5 mm at 19 or 28 mm centres' holes.
- Threaded bush fixing M12 x 1.5 and L = 5 or 8 mm.
- Snap-in mounting system.
- Metallic bracket (optional).
- Other mounting options to be consulted.

EJE

- Sección: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Otras, consultar.
- Longitud: hasta 32 mm.

SHAFT

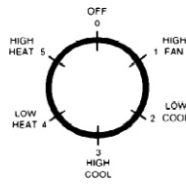
- Section: 6 mm x 4.6 mm
6.35 mm x 4.7 mm
6.35 mm x 3.95 mm
Others by agreement.
- Length: up to 32 mm.

TERMINALES

- Faston: 6,3 mm x 0,8 mm
- Regleta auxiliar exterior (opcional).

TERMINALS

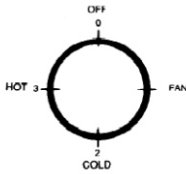
- Tab: 6.3 mm x 0.8 mm
- Dummy terminal (optional).



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3	4	5
a		●		●		●
b			●		●	
c				●		●
d					●	●

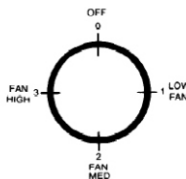
Motor V2
Motor V1
Compressor
Resistance



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3
a		●	●	●
b			●	●
c				●
d				●

Common
Motor
Compressor
Resistance



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

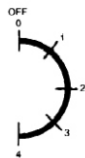
Terminales Contacts	0	1	2	3
a		●	●	●
b			●	
c				●
d				●

Common
Motor V1
Motor V2
Motor V3



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	2	0	1
a		●	
b			●
c	●		
d			●



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3	4
a		●			
b			●		
c				●	
d					●

GOTTAK

GTK ISO 9001:2000

GOTTAK, S.L.
C/ Paris, 79
08029 Barcelona (Spain)
Tel: (34) 933 211 446
Fax: (34) 934 308 025
Web: <http://www.gottak.com>
E-mail: gottak@gottak.com

GOTTAK

GTK ISO 9001:2000

Serie 4 RH

Conmutadores Rotativos Rotary Switches

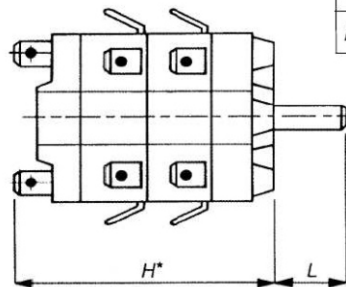
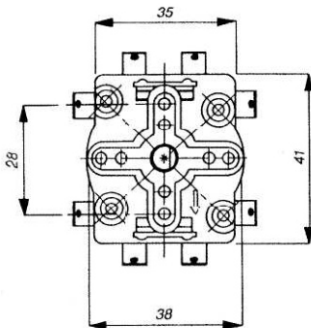


CARACTERISTICAS GENERALES

- 12(3)/250~ ; 16(4)/250~ ; 16(8)/250~
8(2)/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- De 2 a 12 posiciones.
- Hasta 12 circuitos.
- Temperatura ambiente de servicio 105°C.
- Par de giro suave.
- Contacto momentáneo (opcional).
- Poliamida 6.6 con 25% de fibra de vidrio.
- Presión de contacto por muelle helicoidal.
- Contactos de plata.

SPECIFICATIONS

- 12(3)/250~ ; 16(4)/250~ ; 16(8)/250~
8(2)/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- From 2 to 12 positions.
- Up to 12 circuits.
- Ambient temperature rating 105°C.
- Smooth torque.
- Momentary close (optional).
- Polyamide 6.6 with 25% fibreglass.
- Contact pressure by steel coil spring.
- Silver contacts.



Nº Circuitos Circuits	5-8	9-12
H*mm	47.5	63.6

Algunas aplicaciones típicas

Some typical applications

FORMAS DE SUJECIÓN

- 2 tornillos autorroscantes Ø 3,5 mm a 19 ó 28 mm entre centros.
- Fijación central por casquillo M12 x 1,5 y L = 5 ó 8 mm.
- Fijación central rápida.
- Fijación con brida metálica (opcional).
- Para otras formas de sujeción, consultar.

MOUNTING OPTIONS

- 2 thread forming screws Ø 3.5 mm at 19 or 28 mm centres' holes.
- Threaded bush fixing M12 x 1.5 and L = 5 or 8 mm.
- Snap-in mounting system.
- Metallic bracket (optional).
- Other mounting options to be consulted.

EJE

- Sección: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Otras, consultar.
- Longitud: hasta 32 mm.

SHAFT

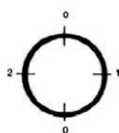
- Section: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Others by agreement.
- Length: up to 32 mm.

TERMINALES

- Faston: 6,3 mm x 0,8 mm
- Regleta auxiliar exterior (opcional).

TERMINALS

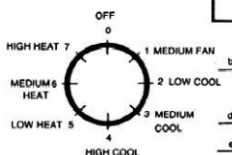
- Tab: 6,3 mm x 0,8 mm
- Dummy terminal (optional).



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	0	2
a	1	●		
b	2			●
c	3	●		
d	4			●
e	5	●		
f	6			●

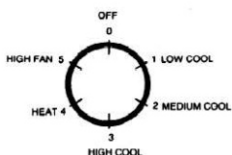
SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE



Terminales Contacts	0	1	2	3	4	5	6	7
a	1		●				●	
b	2	●		●				●
c	3				●			●
d	4		●	●	●			
e	5					●	●	●
f	6	●	●	●	●	●	●	●

Motor V1
Motor V2
Motor V3
Compressor
Resistance
Common

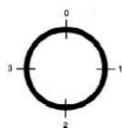
SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE



Terminales Contacts	0	1	2	3	4	5
a	1	●	●	●		
b	2				●	●
c	3				●	
d	4		●			
e	5	●			●	
f	6	●	●	●	●	●

Compressor
V3
Resistance
V2
V1
Common

SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE



Terminales Contacts	0	1	2	3
a	1	●	●	●
b	2	●		
c	3		●	
d	4			●
e	6	●		
f	7		●	
g	8			●



GOTTAK, S.L.
C/ Paris, 79
08029 Barcelona (Spain)
Tel: (34) 933 211 446
Fax: (34) 934 308 025
Web: <http://www.gottak.com>
E-mail: gottak@gottak.com

GOTTAK

GTK ISO 9001:2000

Serie 7LA

ROTARY SWITCHES / CONMUTADORES ROTATIVOS

For domestic appliances

Para aplicaciones en electrodomesticos

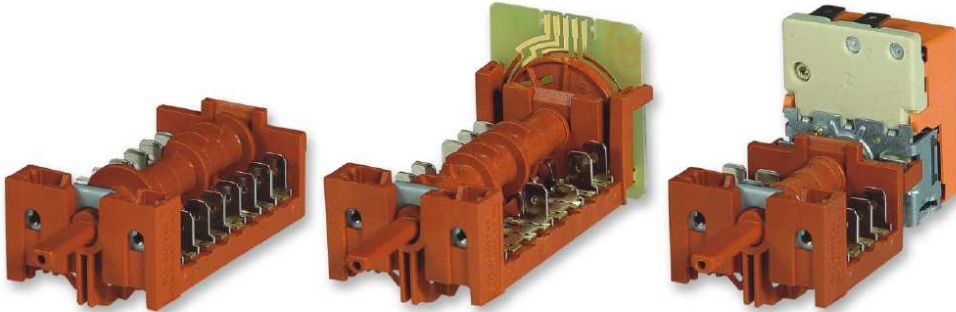


CIRCUITS: FROM 2 up 12 CIRCUITS

- Options: -Combination to PCB with wiping contacts
- Combination with a thermostat
- Internal connections between several contacts

CIRCUITOS: DESDE 2 a 12 CIRCUITOS

- Opciones: -Combinación con placa de circuito impreso
- Combinación con termostato
- Conexión interna entre circuitos



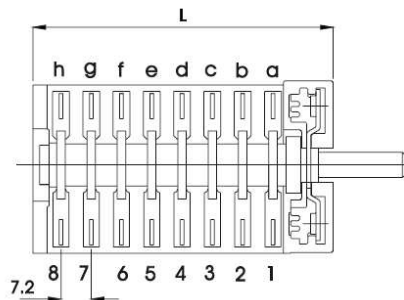
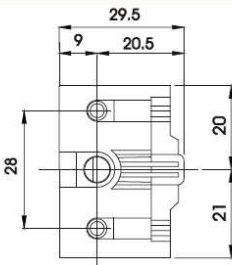
SPECIFICATIONS

- Mounting options: 2 fixing screws M4 at 28 mm centres holes
Threaded bush fixing M12 x 1.5 L=4,8 / 6 / 9 mm.
- Material: Polyamide 6.6 with 25% fibreglass. Self extinguishing V0
- Temperature: 150 °C UL 115 °C
- Spindle: Section 6mm x 4,6mm. Others by agreement. L max.=35 mm
- Terminals: 6,3 x 0,8 push on tabs
- Contacts: Silver

ESPECIFICACIONES

- Opciones de montaje: 2 tornillos M4 a 28mm entre centros
Casquillo roscado M12 x 1,5 L= 4,8 / 6 / 9 mm.
- Material: Poliamida 6.6 con 25% fibra de vidrio. Auto-extinguible V0
- Temperatura: 150 °C UL 115 °C
- Eje: Sección 6mm x 4,6mm. Otras consultar. L max.=35 mm.
- Terminales: Fastons 6,3 x 0,8
- Contactos de plata.

DIMENSIONS / DIMENSIONES



CIRCUITS	L
2	28
3	35,2
4	42,4
5	49,6
6	56,8
7	64
8	71,2
9	78,4
10	85,6
11	92,8
12	100

RATING / CARACTERISTICAS ELECTRICAS

- 16(4)A 250V~ ; 10(2)A 400V~
- 12(3)A 250V~ ; 8(2)A 400V~

GOTTAK, S.L.
 C/Pujades, 77-79, 6° 6°
 08005 Barcelona (Spain)

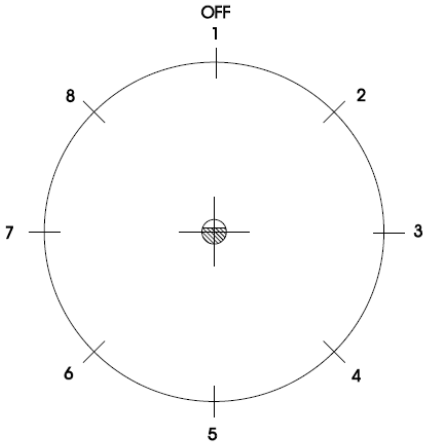
Telf: (34-93) 321 14 46
 Fax: (34-93) 430 80 25
 WEB: <http://www.gottak.com>
 E-MAIL: gottak@gottak.com

=
=
=
=
=
=
=
=

=

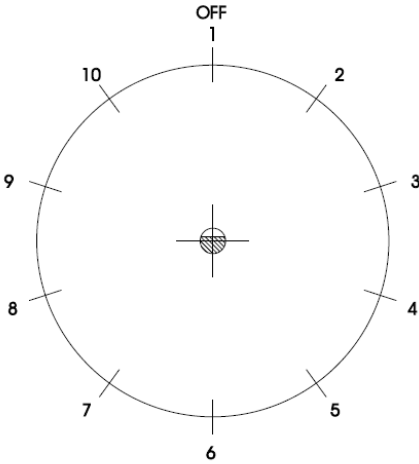
SOME TYPICAL APPLICATIONS / ALGUNAS APLICACIONES TIPICAS

EIGHT POSITIONS / OCHO POSICIONES



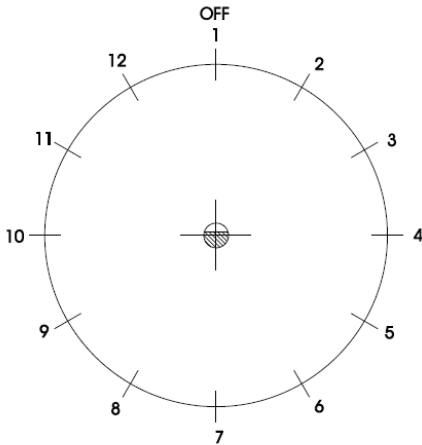
		SECUENCIA CONEXIONES SWITCHING SCHEME								
		POSICIONES POSITIONS								
CIRCUITOS CONTACTS		1	2	3	4	5	6	7	8	
										LINE N
										GRILL
										LOWER RESISTANCE
										UPPER RESISTANCE
										ROAST CHICKEN RESISTANCE
										TURBO MOTOR
										LINE L

TEN POSITIONS / DIEZ POSICIONES



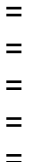
		SECUENCIA CONEXIONES SWITCHING SCHEME										
		POSICIONES POSITIONS										
CIRCUITOS CONTACTS		1	2	3	4	5	6	7	8	9	10	
												LINE N
												GRILL
												LOWER RESISTANCE
												UPPER RESISTANCE
												CIRCULAR RESISTANCE
												ROAST CHICKEN RESIS.
												TURBO MOTOR
												LINE L

TWELVE POSITIONS / DOCE POSICIONES



		SECUENCIA CONEXIONES SWITCHING SCHEME												
		POSICIONES POSITIONS												
CIRCUITOS CONTACTS		1	2	3	4	5	6	7	8	9	10	11	12	
														LOWER RESISTANCE
														UPPER RESISTANCE
														UPPER GRILL
														CIRCULAR RESISTANCE
														LOWER GRILL
														VENTILATION
														LINE N
														LINE N

CIRCUIT BOARD SEQUENCE



GOTTAK

GTK ISO 9001:2000

Serie 7LA

ROTARY SWITCHES / CONMUTADORES ROTATIVOS

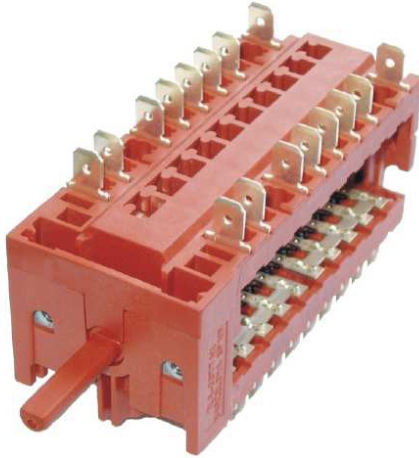
For domestic appliances

Para aplicaciones en electrodomesticos



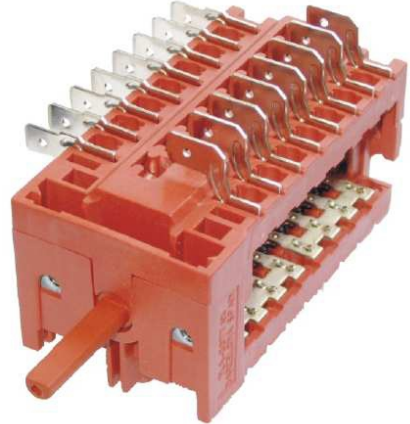
CIRCUITS: FROM 8 up 20 CIRCUITS

- Options: -Combination to PCB with wiping contacts
- Internal connections between several contacts



CIRCUITOS: DESDE 8 a 20 CIRCUITOS

- Opciones: -Combinación con placa de circuito impreso
- Conexión interna entre circuitos



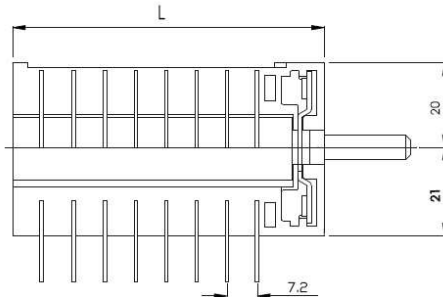
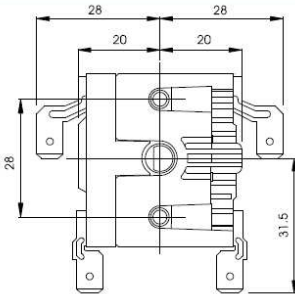
SPECIFICATIONS

- Mounting options: 2 fixing screws M4 at 28 mm centres holes
Threaded bush fixing M12 x 1.5 L=4,8 / 6 / 9 mm.
- Material: Polyamide 6.6 with 25% fibreglass. Self extinguishing V0
- Temperature: 150 °C UL 115 °C
- Spindle: Section 6mm x 4,6mm. Others by agreement. L max.=35 mm
- Terminals: 6,3 x 0,8 push on tabs
- Contacts: Silver

ESPECIFICACIONES

- Opciones de montaje: 2 tornillos M4 a 28mm entre centros
Casquillo roscado M12 x 1,5 L= 4,8 / 6 / 9 mm.
- Material: Poliamida 6.6 con 25% fibra de vidrio. Auto-extinguible V0
- Temperatura: 150 °C UL 115 °C
- Eje: Sección 6mm x 4,6mm. Otras consultar. L max.=35 mm.
- Terminales: Fastons 6,3 x 0,8
- Contactos de plata.

DIMENSIONS / DIMENSIONES



CIRCUITS	L
8	47.6
12	62.0
16	76.4
20	90.8

RATING / CARACTERISTICAS ELECTRICAS

- 16(4)A 250V~ ; 10(2)A 400V~
- 12(3)A 250V~ ; 8(2)A 400V~

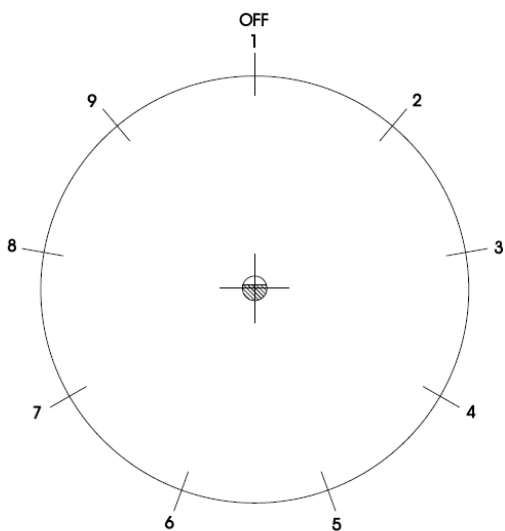
GOTTAK, S.L.
 C/Pujades, 77-79, 6° 6°
 08005 Barcelona (Spain)

Tel: (34-93) 321 14 46
 Fax: (34-93) 430 80 25
 WEB: <http://www.gottak.com>
 E-MAIL: gottak@gottak.com

==
 ==
 ==
 ==
 ==
 ==
 ==

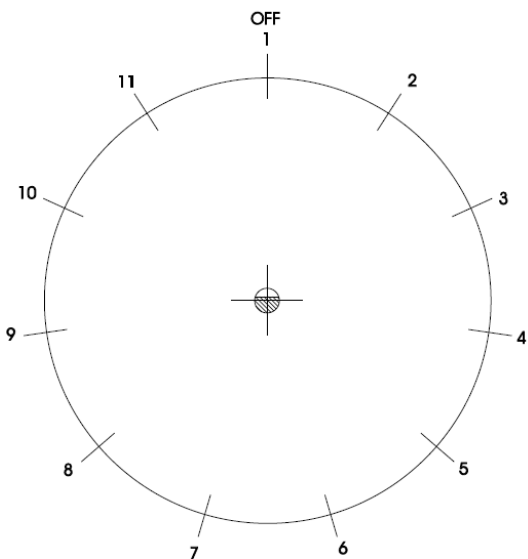
SOME TYPICAL APPLICATIONS / ALGUNAS APLICACIONES TIPICAS

NINE POSITIONS / NUEVE POSICIONES

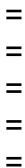


		SECUENCIA CONEXIONES SWITCHING SCHEME																					
		POSICIONES POSITIONS																					
CIRCUITOS CONTACTS		1	2	3	4	5	6	7	8	9													
○	○		●																				
○	○		●	●																			
○	○			●	●																		
○	○				●	●																	
○	○					●	●																
○	○						●	●															
○	○							●	●														
○	○								●	●													
○	○									●	●												
○	○										●	●											
○	○											●	●										
○	○												●	●									
○	○													●	●								
○	○														●	●							
○	○															●	●						
○	○																●	●					
○	○																	●	●				
○	○																		●	●			
○	○																			●	●		
○	○																				●	●	
○	○																					●	●

ELEVEN POSITIONS / ONCE POSICIONES



		SECUENCIA CONEXIONES SWITCHING SCHEME																										
		POSICIONES POSITIONS																										
CIRCUITOS CONTACTS		1	2	3	4	5	6	7	8	9	10	11																
○	○		●	●	●	●	●	●	●	●	●	●																
○	○					●	●	●	●	●	●	●																
○	○							●	●	●	●	●																
○	○								●	●	●	●																
○	○									●	●	●																
○	○										●	●																
○	○											●	●															
○	○												●	●														
○	○													●	●													
○	○														●	●												
○	○															●	●											
○	○																●	●										
○	○																	●	●									
○	○																		●	●								
○	○																			●	●							
○	○																				●	●						
○	○																					●	●					
○	○																						●	●				
○	○																							●	●			
○	○																								●	●		
○	○																									●	●	
○	○																										●	●





POSITIONS: UP TO 8 POSITIONS

- Options: Dummy terminal
Threaded bush fixing M12 x 1.5 L=9 / 6 / 4,8 mm.
Special brackets on request



POSICIONES: HASTA 8 POSICIONES

- Opciones: Regleta
Fijación casquillo M12 x 1.5 L= 9 / 6 / 4,8 mm.
Brida especial bajo pedido



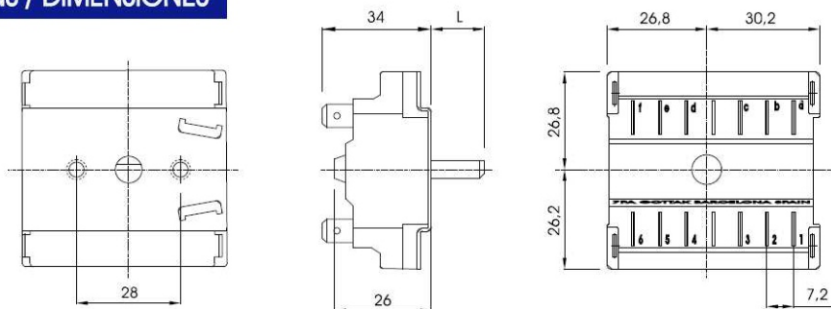
SPECIFICATIONS

- Mounting : 2 screws M4 at 28 mm center holes
2 screws UNC 8-32" at 19 mm center holes
- Body : Polyamide 6.6 with 25% fibreglass. Self extinguishing V0
- Cover : Steel plated
- Temperature : 105° C
- Spindle : Section 6 x 4,6 Others by agreement. L max.=35mm.
- Terminals : Fastons 6,3 x 0,8
- Contacts : Silver

ESPECIFICACIONES

- Montaje : 2 tornillos M4 a 28 mm. entre centros
2 tornillos UNC 8-32" a 19 mm. entre centros
- Base : Poliamida 6.6 con 25% fibra de vidrio autoex. V0
- Tapa : Hierro galvanizado
- Temperatura : 105° C
- Eje : Sección 6 x 4,6 Otras consultar. L max.=35mm.
- Terminales : Fastons 6,3 x 0,8
- Contactos : Plata

DIMENSIONS / DIMENSIONES



RATING /CARACTERISTICAS ELECTRICAS

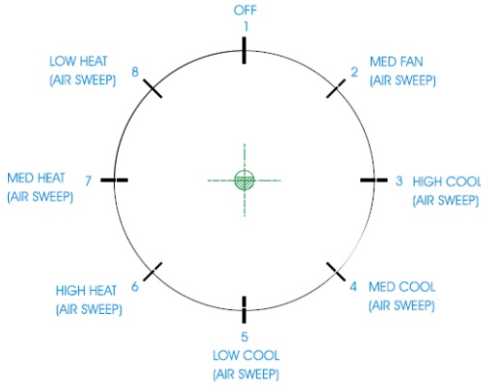
- 12(3)A 250V ~ 1hp 120Vac
- 16(4)A 250V ~ 2hp 240Vac
- 25A 250V ~

GOTTAK, S.L.
C/Pujades, 77-79, 6° 6°
08005 Barcelona (Spain)

Telf: (34) 93 321 14 46
Fax: (34) 93 430 80 25
WEB: <http://www.gottak.com>
E-MAIL: gottak@gottak.com

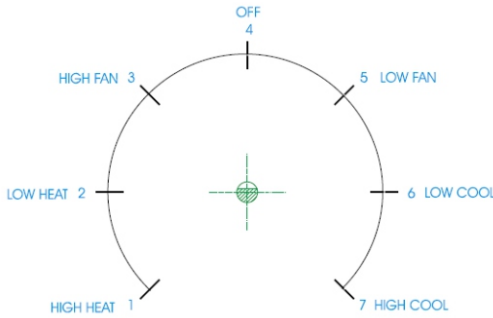
SOME TYPICAL APPLICATIONS / ALGUNAS APLICACIONES TÍPICAS

EIGHT POSITIONS / OCHO POSICIONES



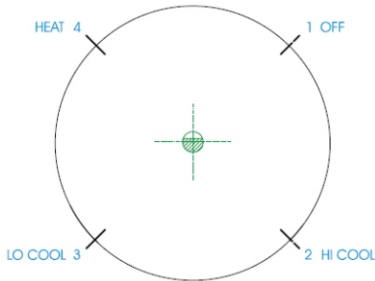
		POSITIONS							
		1	2	3	4	5	6	7	8
CONTACTS	L1			●	●	●			
				●			●		
			●	●				●	
						●			●
							●	●	●
								●	●
									●
									●
COMPRESSOR									
HIGH FAN									
MED FAN									
LOW FAN									
HEAT									
AIR SWEEP									

SEVEN POSITIONS / SIETE POSICIONES



		POSITIONS						
		1	2	3	4	5	6	7
CONTACTS	L1		●			●	●	
		●	●					●
				●				
							●	●
							●	●
								●
LO FAN								
HIGH FAN								
HEAT								
COMPRESSOR								
AIRSWING								

FOUR POSITIONS / CUATRO POSICIONES



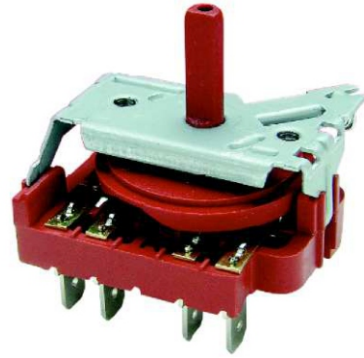
		POSITIONS			
		1	2	3	4
CONTACTS					●
			●	●	
				●	
					●
HEAT					
COMPRESSOR					
LO FAN					
HI FAN					

GOTTAK

GTK ISO 9001:2000

Serie 46 RCTH

Conmutadores Rotativos
Rotary Switches

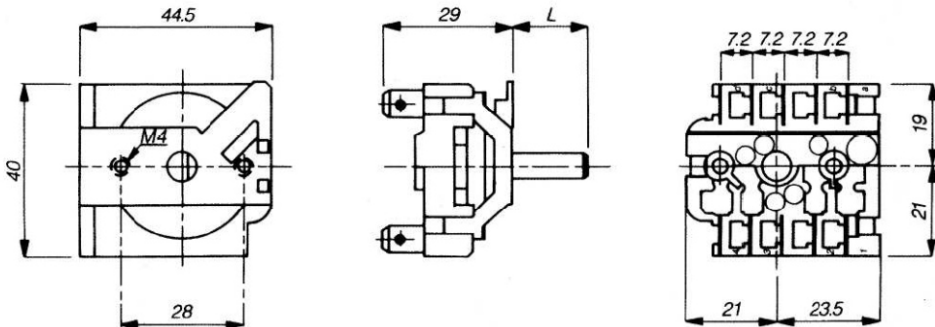


CARACTERISTICAS GENERALES

- 12/250~ ; 16(4)/250~ ; 16(8)/250~
8/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- De 2 a 12 posiciones.
- Hasta 4 circuitos.
- Temperatura ambiente de servicio 125°C / 150°C.
- Par de giro suave.
- Contacto momentáneo (opcional).
- Poliamida 6.6 con 25% de fibra de vidrio.
- Presión de contacto por muelle helicoidal.
- Contactos de plata.

SPECIFICATIONS

- 12/250~ ; 16(4)/250~ ; 16(8)/250~
8/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- From 2 to 12 positions.
- Up to 4 circuits.
- Ambient temperature rating 125°C / 150°C.
- Smooth torque.
- Momentary close (optional).
- Polyamide 6.6 with 25% fibreglass.
- Contact pressure by steel coil spring.
- Silver contacts.



Algunas aplicaciones típicas

Some typical applications

FORMAS DE SUJECCIÓN

- 2 tornillos M4 a 28 mm entre centros.
- Fijación central por casquillo M12 x 1,5 y L = 4,8 / 6 / 9 mm.
- Para otras formas de sujeción, consultar.

MOUNTING OPTIONS

- 2 fixing screws M4 at 28 mm centres' holes.
- Threaded bush fixing M12 x 1.5 and L = 4.8 / 6 / 9 mm.
- Other mounting options to be consulted.

EJE

- Sección: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Otras, consultar.
- Longitud: hasta 32 mm.
- Eje pasante (opcional).
- Salida del eje por el lado de los terminales (opcional).

SHAFT

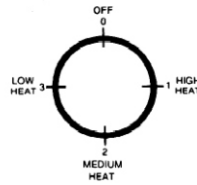
- Section: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Others by agreement.
- Length: up to 32 mm.
- Through shaft (optional).
- Shaft on the electrical tabs side (optional).

TERMINALES

- Faston: 6,3 mm x 0,8 mm
4,8 mm x 0,8 mm (opcional)
- Terminal tornillo.
- Terminal para circuito impreso.

TERMINALS

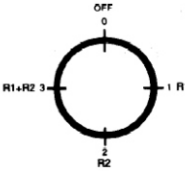
- Tab: 6,3 mm x 0,8 mm
4,8 mm x 0,8 mm (optional)
- Screw terminal.
- Terminal for printed circuit.



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3
a		●	●	●
b			●	●
c				●
d				

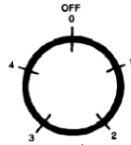
Series/Paralel



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3
a		●	●	●
b			●	●
c				●
d				

Common
Resistance 1
Resistance 2



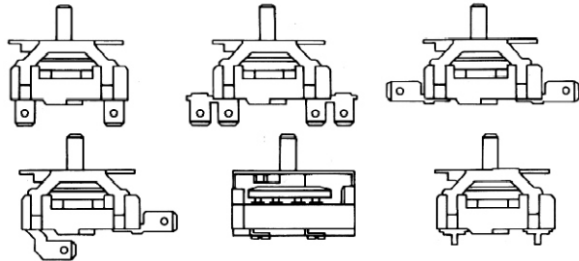
SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3	4
a		●	●	●	●
b			●	●	●
c				●	●
d					●
e					

SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	4	3	0	1	2
a		●		●	
b	●				●
c	●	●			
d					

Motor V1
Motor V2
Resistance



GOTTAK
GTK ISO 9001:2000

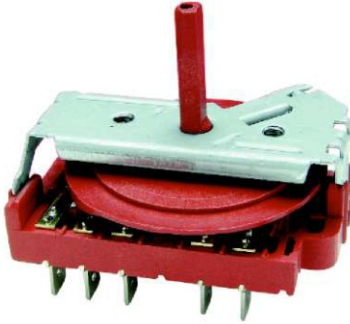
GOTTAK, S.L.
C/ Paris, 79
08029 Barcelona (Spain)
Tel: (34) 933 211 446
Fax: (34) 934 308 025
Web: <http://www.gottak.com>
E-mail: gottak@gottak.com

GOTTAK

GTK ISO 9001:2000

Serie 46 RCTH

Conmutadores Rotativos
Rotary Switches

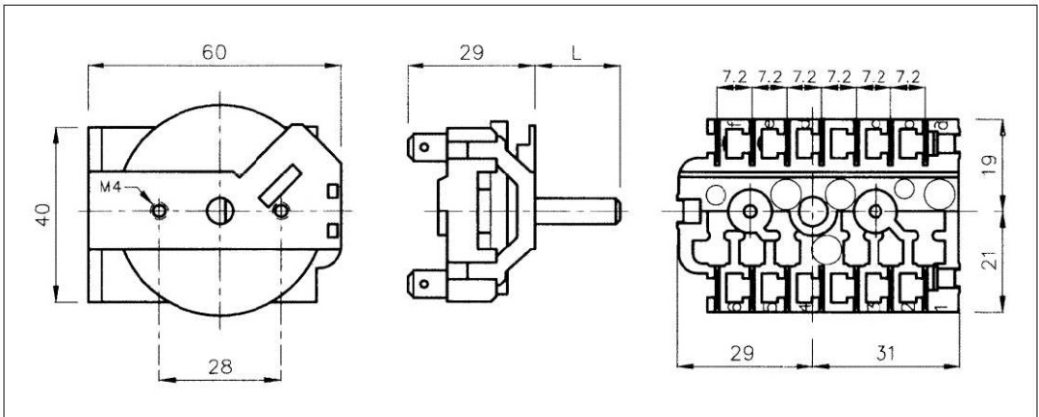


CARACTERISTICAS GENERALES

- 12/250~ ; 16(4)/250~ ; 16(8)/250~
8/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- De 2 a 12 posiciones.
- Hasta 6 circuitos.
- Temperatura ambiente de servicio 125°C / 150°C.
- Par de giro suave.
- Contacto momentáneo (opcional).
- Poliamida 6.6 con 25% de fibra de vidrio.
- Presión de contacto por muelle helicoidal.
- Contactos de plata.

SPECIFICATIONS

- 12/250~ ; 16(4)/250~ ; 16(8)/250~
8/400~ ; 10(2)/400~ ; 10(4)/400~
1hp 120Vac ; 2hp 240Vac ; 12 / 16 / 25A 250Vac
- From 2 to 12 positions.
- Up to 6 circuits.
- Ambient temperature rating 125°C / 150°C.
- Smooth torque.
- Momentary close (optional).
- Polyamide 6.6 with 25% fibreglass.
- Contact pressure by steel coil spring.
- Silver contacts.



Algunas aplicaciones típicas

Some typical applications

FORMAS DE SUJECCIÓN

- 2 tornillos M4 a 28 mm entre centros.
- Fijación central por casquillo M12 x 1,5 y L = 4,8 / 6 / 9 mm.
- Para otras formas de sujeción, consultar.

MOUNTING OPTIONS

- 2 fixing screws M4 at 28 mm centres' holes.
- Threaded bush fixing M12 x 1.5 and L = 4.8 / 6 / 9 mm.
- Other mounting options to be consulted.

EJE

- Sección: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Otras, consultar.
- Longitud: hasta 32 mm.
- Eje pasante (opcional).
- Salida del eje por el lado de los terminales (opcional).

SHAFT

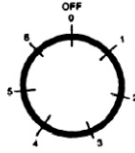
- Section: 6 mm x 4,6 mm
6,35 mm x 4,7 mm
6,35 mm x 3,95 mm
Others by agreement.
- Length: up to 32 mm.
- Through shaft (optional).
- Shaft on the electrical tabs side (optional).

TERMINALES

- Faston: 6,3 mm x 0,8 mm
4,8 mm x 0,8 mm (opcional)
- Terminal tornillo.
- Terminal para circuito impreso.

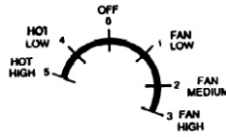
TERMINALS

- Tab: 6,3 mm x 0,8 mm
4,8 mm x 0,8 mm (opcional)
- Screw terminal.
- Terminal for printed circuit.



SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

Terminales Contacts	0	1	2	3	4	5	6
1		●	●		●	●	
2			●	●			●
3						●	
4		●	●	●			
5		●					●
6		●	●	●	●	●	

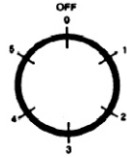


SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE

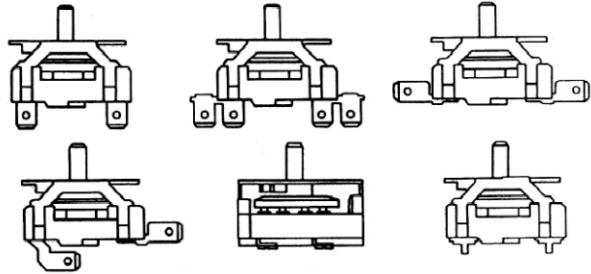
Terminales Contacts	5	4	0	1	2	3
1	●	●				
2	●					
3						●
4					●	
5	●	●		●		

Resistance 1
Resistance 2
Motor V3
Motor V2
Motor V1

SECUENCIA DE CONEXIONES
SWITCHING SEQUENCE



Terminales Contacts	0	1	2	3	4	5
1		●				
2			●			
3				●		
4					●	
5		●	●	●	●	



GOTTAK, S.L.
C/ Paris, 79
08029 Barcelona (Spain)
Tel: (34) 933 211 446
Fax: (34) 934 308 025
Web: <http://www.gottak.com>
E-mail: gottak@gottak.com