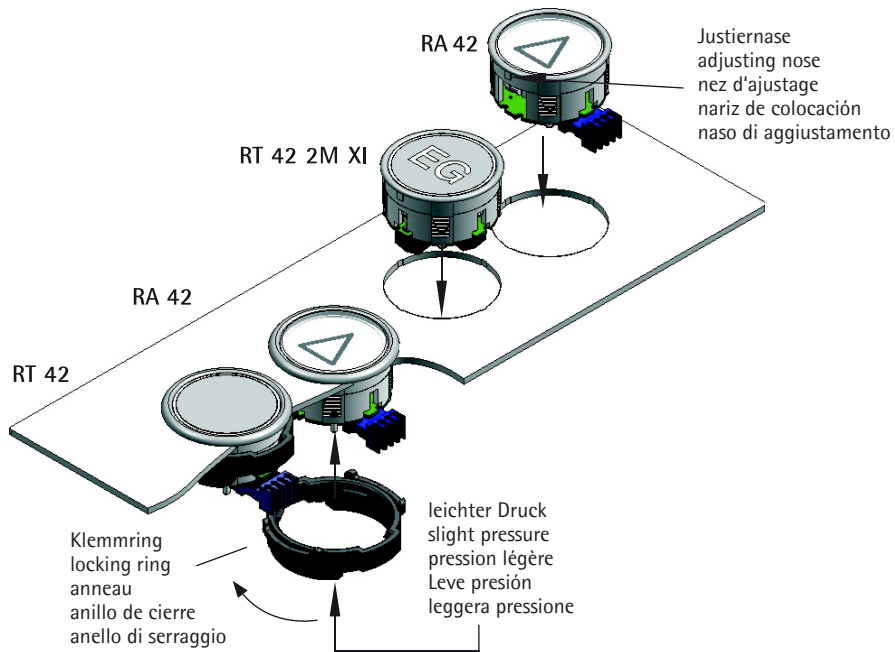


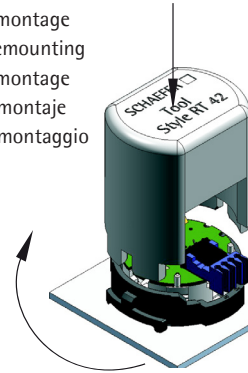
RT 42 / RA 42 / RA 42 W

Taster & Anzeigen | Pushbuttons & Displays | Boutons & Voyants | Pulsadores & Indicadores | Pulsanti & Indicatori

STYLE
42



Montage/Demontage
Mounting/Demounting
Montage/Démontage
Montaje/Desmontaje
Montaggio/smontaggio

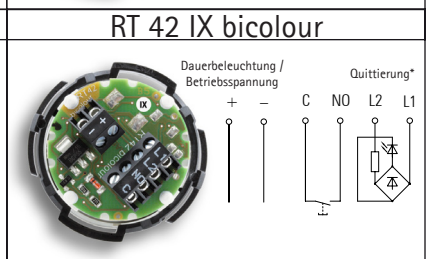
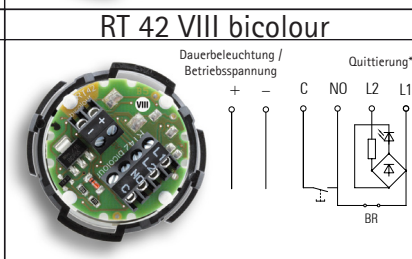
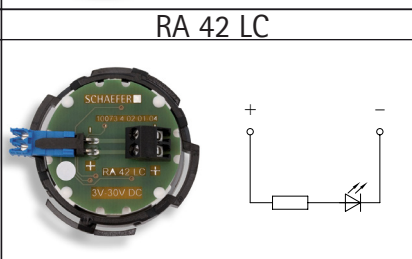
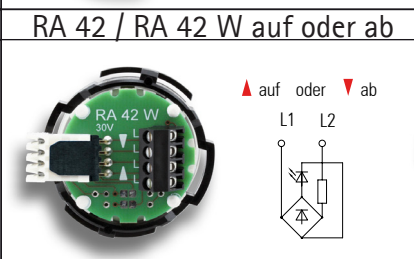
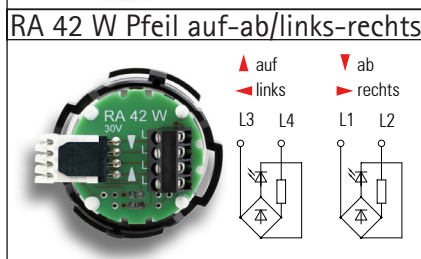
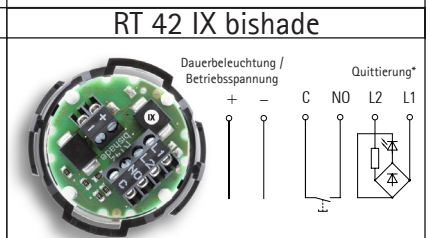
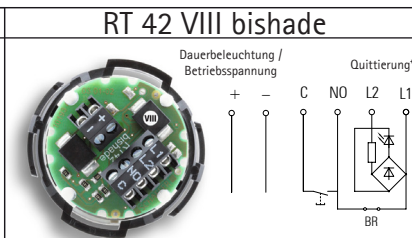
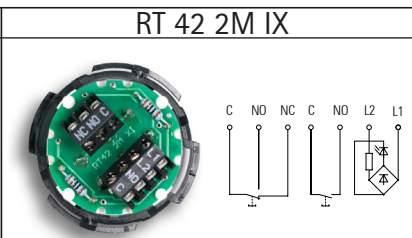
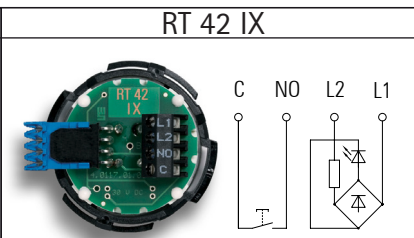
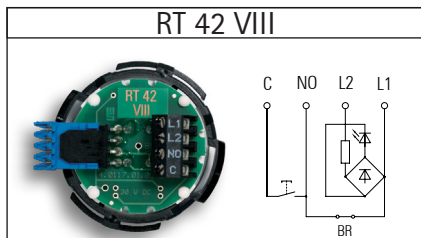
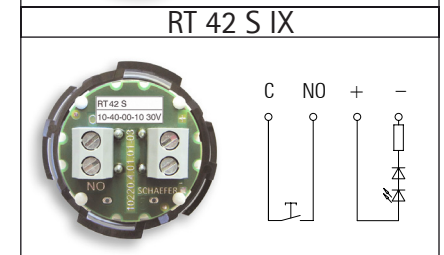
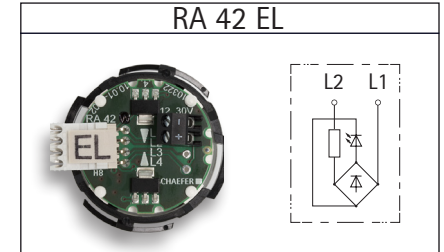


Beachte:
Nur bei ordnungsgemäßer Montage
ist Wasserschutz gewährleistet!

Attention:
The button is water-protected
only when mounted correctly!
Attention
L'étanchéité uniquement estgarantie
si le montage a été fait correctement!

Por favor, tener en cuenta:
Solo si se respetan las
instrucciones de montaje, se puede
garantizar estanqueidad.

Attenzione:
La protezione stagna è garantita
solamente se il montaggio è stato
fatto correttamente!



* Quittierung nur in Kombination mit + und -

SCHAEFER

SCHAEFER GmbH | Winterlinger Str. 4 | 72488 Sigmaringen | Germany
Phone +49 7571 722-0 | Fax +49 7571 722-99 | info@ws-schaefer.com | www.ws-schaefer.com

Zeichnungs-Nr.: 2.0126.20.01
Revision: i

Datum: 29.03.2018

Ressourcen-Nr.: 010958

Produktschlüssel

Type	Style	Form
RT		
RA	42	
RA		W

Suffix / Connection		Switch	Voltage	Current	Terminal blocks	Wire type	IDC
Suffix	Switch	Voltage	Current	AWG	Anzugsstehtmoment	type	AWG
IX bicolor	SPST-NO	0.02-30V AC	0.05 A	22 - 18	0.15 Nm	Cu	
VIII bicolor	SPST-NO	0.02-30V DC	0.05 A	22 - 18	0.15 Nm	Cu	
IX bishade							
VIII bishade							
2M XI	SPST-NO	0.02-48V AC/DC	0.05 A	22 - 16	0.5 Nm	Cu	
	SPDT	48V AC	1 A	22 - 18	0.15 Nm	Cu	
		0.02-48V DC	0.05 A				
VIII IX	SPST-NO	0.02-30V AV	0.05 A	22 - 18	0.15 Nm	Cu	28-26
		0.02-30V DC					
IX S	SPST-NO	0.02-30V AV	0.05 A	22 - 16	0.5 Nm	Cu	
(Schnapfklemme)		0.02-30V DC					
(2x2 polig)							
LC (Low Current)				22 - 16	0.15 Nm	Cu	28-26
EL (Emergency Light)				28-18	0.15 Nm	Cu	28-26

Suffix / Customer	
00	ohne
FL	flächengebündigt

RT 42 S
 10 - 40 - 00 - 10 30 V

Housing (34 mm Diameter)	
10	V2A, poliert
11	V2A, TiN, poliert
12	V2A, black, poliert
13	V2A, bronze, poliert
01	Plastik, chrom
15	Plastik, grey
20	V2A, poliert
21	V2A, TiN
22	V2A, schwarz, poliert
23	V2A, bronze, poliert

Touchplate / Plate	
00	ohne
01	V2A, matt
02	V2A, TiN, matt
03	V2A, schwarz
04	V2A, poliert
05	V2A, TiN, poliert
06	V2A, TiN, Hairline
07	V2A, gebürstet
08	AlMg, schwarz
09	AlMg, silberfarben
10	RAL 9010, weiß
11	RAL 3000, rot
12	RAL 6018, grün
13	RAL-Farbenach Wunsch
16	V2A, bronze, matt
20	PC, glasklar ⁽³⁾
21	PC, rot ⁽³⁾
22	PC, grün ⁽³⁾
23	PC, blau ⁽³⁾
30	V2A, matt, konkav ⁽²⁾
31	V2A, matt, konvex ⁽²⁾
32	prismenförmig, grün ⁽²⁾
33	prismenförmig, rot ⁽²⁾
34	Sonderblech, auftragsbezogen
40	V2A, gebürstet, 0.5 mm, Prägung (Braille), eingespritzt (taktil, opak)

Protection	
00	Protection IP 40 (IEC 60529) Class 0
01	Protection against water and vandalism IP 55 (IEC 60529) Class 1 (EN81-71)

LED Color	
00	ohne
10	rot
20	blau
30	grün
40	weiß
50	gelb
60	orange
LED Color (bishade)	
1b	rot
2b	blau
3b	grün
4b	weiß
5b	gelb
6b	orange
LED Color (bicolor)	
13	rot/grün
31	grün/rot
23	blau/grün
25	blau/gelb
42	weiß/blau

LED-Voltage / LED Current	
VIII / IX	Strom
0 V	ohne LED
6 V AC/DC	20 mA
12 V AC/DC	20 mA
30 V AC/DC	20 mA
48 V AC/DC	20 mA
3-30 V DC Low Current ⁽³⁾	2.5 mA
2M XI	
6 V AC/DC	40 mA
12 V AC/DC	40 mA
30 V AC/DC	40 mA
bicolor	
12-30 V DC	15 mA
30-48 V DC	15 mA
bishade	
12-30 V AC/DC	45 mA
30-48 V AC/DC	45 mA
EL	
12-30 V AC/DC	70 mA

⁽¹⁾ Wasserschutz IP 55

⁽²⁾ nur RT 42

RT 42 2M PX 3

⁽³⁾ nur RA 42