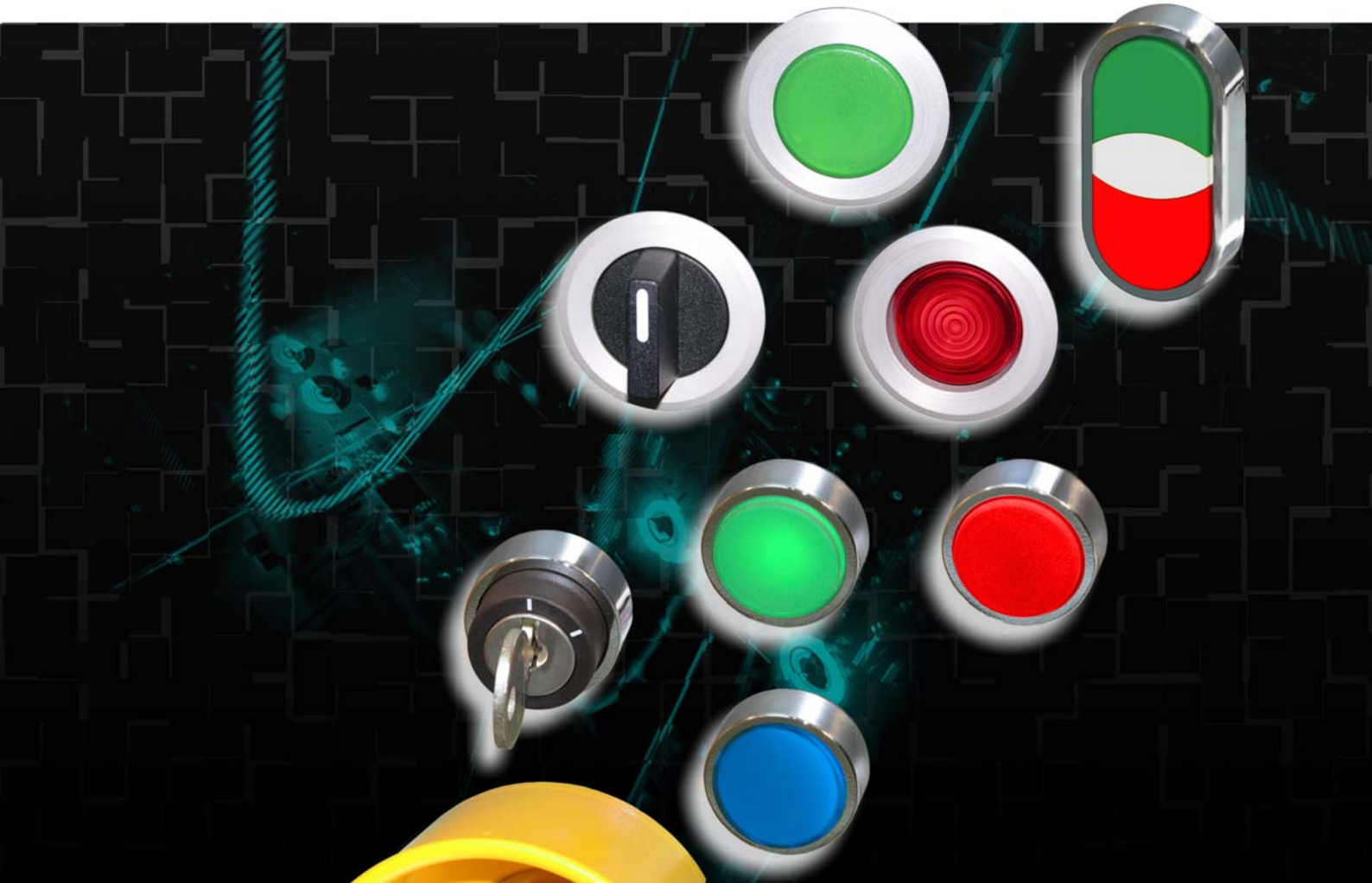





# Push Buttons



	Program B3	2	
			
			Push Buttons 3
			EMERGENCY STOP Buttons 4
			Key Operated Rotary Switches 4
			Rotary Knobs and Swing Knobs 5
			Illuminated Rotary Knobs and Swing Knobs 5
			Illuminated Push Buttons 6
			Double Push Buttons 6
			Lens Caps 7
			Monoblock-Multi-LED 7
			Connector 8
			Insert Actuator 8
			Contact Blocks and Lamp Holders 8
			Lamps, LED Lamps 9
			Accessories 9
			Label Holder, Legend Plates, Actuator Cap 10, 11
			Connector 12
			Contact Blocks and Lamp Holders 12
			Lamps, Accessories 13
	Units for Surface Mounting		
	Assembled Units IP65	15	
	Enclosures BG..	16	
	Contact Blocks and Lamp Holders for Enclosures BG..	16	
	Push Buttons for Enclosures	18	
	Extensions for Push Buttons	18	
	Technical Data, Approvals	19	
	Dimensions	20-24	

Actuators and Lens Caps 22mm IP67 (IP65),  Type12

Push Buttons



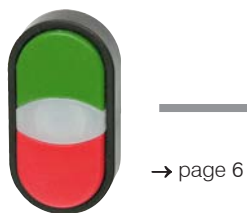
EMERGENCY STOP Buttons



Illuminated Operators



Double Push Buttons with Indicator Lamp IP65



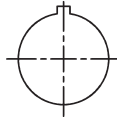
Lens Caps



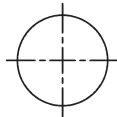
→ page 7

Mounting hole  
Ø 22,5mm

with key way



without key way



→ page 4



→ page 10

Wrench  
for Actuators  
Lens Caps and  
Mono Block Multi Chip LED  
J7049



Connectors

Thickness  
0,5 - 4 mm  
→ page 8

or



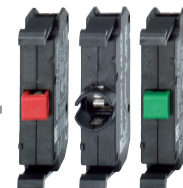
Thickness  
1 - 6 mm  
→ page 8



Connectors  
Lamp Holders



→ page 8



→ page 8



LED  
24-230V



Filament  
6-130V



Glow-discharge  
230V  
→ page 9

# Actuators 22mm IP67, Type12

Ring	Colour	Symbol	 Alu	 Black	 Chrome	Pack pcs.	Weight kg/pc.
------	--------	--------	---	--	--	-----------	---------------

## Push Buttons, Actuator Caps markable



red			<b>B3D RT</b>	<b>BS3D RT</b>	<b>BC3D RT</b>	10	0,014
red	0		<b>B3D RT-0</b>	<b>BS3D RT-0</b>	<b>BC3D RT-0</b>	10	0,014
green			<b>B3D GN</b>	<b>BS3D GN</b>	<b>BC3D GN</b>	10	0,014
green	I		<b>B3D GN-I</b>	<b>BS3D GN-I</b>	<b>BC3D GN-I</b>	10	0,014
green	II		<b>B3D GN-II</b>	<b>BS3D GN-II</b>	<b>BC3D GN-II</b>	10	0,014
green	→		<b>B3D GN-PF</b>	<b>BS3D GN-PF</b>	<b>BC3D GN-PF</b>	10	0,014
yellow			<b>B3D GE</b>	<b>BS3D GE</b>	<b>BC3D GE</b>	10	0,014
blue			<b>B3D BL</b>	<b>BS3D BL</b>	<b>BC3D BL</b>	10	0,014
weiß			<b>B3D WS</b>	<b>BS3D WS</b>	<b>BC3D WS</b>	10	0,014
black			<b>B3D SW</b>	<b>BS3D SW</b>	<b>BC3D SW</b>	10	0,014
black	→		<b>B3D SW-PF</b>	<b>BS3D SW-PF</b>	<b>BC3D SW-PF</b>	10	0,014

## Push Buttons, Maintained, Actuator Caps markable



red			<b>B3DR RT</b>	<b>BS3DR RT</b>	<b>BC3DR RT</b>	10	0,014
green			<b>B3DR GN</b>	<b>BS3DR GN</b>	<b>BC3DR GN</b>	10	0,014
yellow			<b>B3DR GE</b>	<b>BS3DR GE</b>	<b>BC3DR GE</b>	10	0,014
blue			<b>B3DR BL</b>	<b>BS3DR BL</b>	<b>BC3DR BL</b>	10	0,014
weiß			<b>B3DR WS</b>	<b>BS3DR WS</b>	<b>BC3DR WS</b>	10	0,014
black			<b>B3DR SW</b>	<b>BS3DR SW</b>	<b>BC3DR SW</b>	10	0,014

## Mushroom Head Ø28mm



red			<b>B3P1 RT</b>	<b>BS3P1 RT</b>	<b>BC3P1 RT</b>	10	0,017
red	0		<b>B3P1 RT-0</b>	<b>BS3P1 RT-0</b>	<b>BC3P1 RT-0</b>	10	0,017
green			<b>B3P1 GN</b>	<b>BS3P1 GN</b>	<b>BC3P1 GN</b>	10	0,017
yellow			<b>B3P1 GE</b>	<b>BS3P1 GE</b>	<b>BC3P1 GE</b>	10	0,017
blue			<b>B3P1 BL</b>	<b>BS3P1 BL</b>	<b>BC3P1 BL</b>	10	0,017
black			<b>B3P1 SW</b>	<b>BS3P1 SW</b>	<b>BC3P1 SW</b>	10	0,017

## Mushroom Head Ø40mm



red	0		<b>B3P14 RT-0</b>	<b>BS3P14 RT-0</b>	<b>BC3P14 RT-0</b>	10	0,020
-----	---	--	-------------------	--------------------	--------------------	----	-------

## Mushroom Head Ø40mm



red			<b>BS3P44T RT</b>	<b>BS3P44T RT</b>	<b>BS3P44T RT</b>	10	0,028
-----	--	--	-------------------	-------------------	-------------------	----	-------

## Foot and Palm switch Ø70mm



red			<b>BS3P14P RT</b>	<b>BS3P14P RT</b>	<b>BS3P14P RT</b>	1	0,062
grey			<b>BS3P14P GR</b>	<b>BS3P14P GR</b>	<b>BS3P14P GR</b>	1	0,062

# Actuators 22mm IP67, Type12

Ring	Colour	Symbol / high	 <b>Alu</b>	 <b>Black</b>	 <b>Chrome</b>	Pack pcs.	Weight kg/pc.
------	--------	---------------	--	--	---	-----------	---------------

## EMERGENCY STOP Push Buttons, according to EN418, push to trip, pull to release Ø40mm



red	26mm	<b>BS3P44 RT</b>	<b>BS3P44 RT</b>	<b>BS3P44 RT</b>	10	0,028
red	38mm	<b>BS3P45 RT</b>	<b>BS3P45 RT</b>	<b>BS3P45 RT</b>	10	0,028

## EMERGENCY STOP Push Buttons, according to EN418, release by key, Ø40mm



red	38mm	<b>BS3P44S3</b>	<b>BS3P44S3</b>	<b>BS3P44S3</b>	1	0,050
-----	------	-----------------	-----------------	-----------------	---	-------

Spare Key

lock Ronis R455		<b>B4-R455</b>			1	0,0077
-----------------	--	----------------	--	--	---	--------

## EMERGENCY STOP Push Buttons, release by turning, Ø28mm



red		<b>B3P3 RT</b>	<b>BS3P3 RT</b>	<b>BC3P3 RT</b>	10	0,017
red	0	<b>B3P3 RT-0</b>	<b>BS3P3 RT-0</b>	<b>BC3P3 RT-0</b>	10	0,017

## EMERGENCY STOP Push Buttons, release by turning, Ø40mm



red	0	<b>B3P34 RT-0</b>	<b>BS3P34 RT-0</b>	<b>BC3P34 RT-0</b>	10	0,020
red illuminated		<b>B3P34L RT</b>	<b>BS3P34L RT</b>	<b>BC3P34L RT</b>	10	0,020

## EMERGENCY STOP Push Buttons, release by turning, Ø70mm



red		<b>BS3P34P RT</b>	<b>BS3P34P RT</b>	<b>BS3P34P RT</b>	1	0,062
-----	--	-------------------	-------------------	-------------------	---	-------

Type

Pack Weight pcs. kg/pc.

## Yellow Disk Ø70mm, Thickness 1mm



neutral		<b>B3-7603</b>			1	0,004
with marking NOT-AUS		<b>B3-7603-1</b>			1	0,004
with marking EMERGENCY STOP		<b>B3-7603-2</b>			1	0,004
2-side markings: NOT-AUS / EMERGENCY STOP		<b>B3-7603-12</b>			1	0,004
2-side markings: ARRET D`URGENCE / NØDSTOP		<b>B3-7603-34</b>			1	0,004
2-side markings: ARRET D`URGENCE / NOODSTOP		<b>B3-7603-35</b>			1	0,004

## Protection cover against unintentional manipulation, Thickness 1mm



for Push Buttons Ø28mm and Ø40mm yellow		<b>B3-SK GE</b>			1	0,04
---	--	-----------------	--	--	---	------

# Actuators 22mm Type12

Ring	Knob	Alu	Black	Chrome	Pack pcs.	Weight kg/pc.
------	------	-----	-------	--------	-----------	---------------

## Rotary Knobs and Swing Knobs, black IP65



maintained 60°						
	Rotary	<b>B3KN2</b>	<b>BS3KN2</b>	<b>BC3KN2</b>	10	0,020
	Swing	<b>B3KRN2</b>	<b>BS3KRN2</b>	<b>BC3KRN2</b>	10	0,020
spring return 60°						
	Rotary	<b>B3KN8</b>	<b>BS3KN8</b>	<b>BC3KN8</b>	10	0,020
	Swing	<b>B3KRN8</b>	<b>BS3KRN8</b>	<b>BC3KRN8</b>	10	0,020
spring return 60°						
	Rotary	<b>B3KN1</b>	<b>BS3KN1</b>	<b>BC3KN1</b>	10	0,020
	Swing	<b>B3KRN1</b>	<b>BS3KRN1</b>	<b>BC3KRN1</b>	10	0,020
maintained 60°						
	Rotary	<b>B3KN3</b>	<b>BS3KN3</b>	<b>BC3KN3</b>	10	0,020
	Swing	<b>B3KRN3</b>	<b>BS3KRN3</b>	<b>BC3KRN3</b>	10	0,020
maintained/spring return 60°						
	Rotary	<b>B3KN6</b>	<b>BS3KN6</b>	<b>BC3KN6</b>	10	0,020
	Swing					
spring return/maintained 60°						
	Rotary	<b>B3KN7</b>	<b>BS3KN7</b>	<b>BC3KN7</b>	10	0,020
	Swing					
maintained 120°						
	Rotary	<b>B3KN9</b>	<b>BS3KN9</b>	<b>BC3KN9</b>	10	0,020
	Swing					
maintained 90° entsprechend EN81						
	Rotary	<b>B3KN10</b>	<b>BS3KN10</b>	<b>BC3KN10</b>	10	0,020

## Illuminated Rotary Knobs and Swing Knobs, clear IP67, lamp max. 1,2W, lamps see page 13



maintained 90°						
	Rotary	<b>B3KL2</b>	<b>BS3KL2</b>	<b>BC3KL2</b>	10	0,016
	Swing					
spring return 60°						
	Rotary	<b>B3KL1</b>	<b>BS3KL1</b>	<b>BC3KL1</b>	10	0,016
	Swing	<b>B3KRL1</b>	<b>BS3KRL1</b>	<b>BC3KRL1</b>	10	0,016
maintained 60°						
	Rotary	<b>B3KL3</b>	<b>BS3KL3</b>	<b>BC3KL3</b>	10	0,016
	Swing	<b>B3KRL3</b>	<b>BS3KRL3</b>	<b>BC3KRL3</b>	10	0,016
maintained /spring return 60°						
	Rotary	<b>B3KL6</b>	<b>BS3KL6</b>	<b>BC3KL6</b>	10	0,016
	Swing					

## Toggle IP65



O - I	<b>B3E</b>	<b>BS3E</b>	<b>BC3E</b>	10	0,017
-------	------------	-------------	-------------	----	-------

# Actuators 22mm IP65, Type12

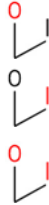
Ring	key removeable in				Pack Weight pcs. kg/pc.
		Alu	Black	Chrome	

## Key Operated Rotary Switch with lock Ronis 455



B3SAR 0

maintained 60°



**B3SAR 0**

**BS3SAR 0**

**BC3SAR 0**

1 0,044

**B3SAR 1**

**BS3SAR 1**

**BC3SAR 1**

1 0,044

**B3SAR 01**

**BS3SAR 01**

**BC3SAR 01**

1 0,044



B3SARR 0

spring return 60°



**B3SAT 0**

**BS3SAT 0**

**BC3SAT 0**

1 0,044

maintained 60°



**B3SARR 0**

**BS3SARR 0**

**BC3SARR 0**

1 0,044

**B3SARR 102**

**BS3SARR 102**

**BC3SARR 102**

1 0,044

spring return /maintained 60°



**B3SATR 02**

**BS3SATR 02**

**BC3SATR 02**

1 0,044

spring return 60°



**B3SATT 0**

**BS3SATT 0**

**BC3SATT 0**

1 0,044

**Spare Key** lock Ronis R455

**B4-R455**

1 0,007

Colour Symbol

pcs. kg/pc.

## Illuminated Push Buttons IP67, lamp max. 1,9W, lamps see page 13



red	<b>B3DL RT</b>	<b>BS3DL RT</b>	<b>BC3DL RT</b>	10	0,014
green	<b>B3DL GN</b>	<b>BS3DL GN</b>	<b>BC3DL GN</b>	10	0,014
yellow	<b>B3DL GE</b>	<b>BS3DL GE</b>	<b>BC3DL GE</b>	10	0,014
blue	<b>B3DL BL</b>	<b>BS3DL BL</b>	<b>BC3DL BL</b>	10	0,014
white	<b>B3DL WS</b>	<b>BS3DL WS</b>	<b>BC3DL WS</b>	10	0,014

## Illuminated Push Buttons, Maintained IP67, lamp max. 1,9W, lamps see page 13



red	<b>B3DLR RT</b>	<b>BS3DLR RT</b>	<b>BC3DLR RT</b>	10	0,014
green	<b>B3DLR GN</b>	<b>BS3DLR GN</b>	<b>BC3DLR GN</b>	10	0,014
yellow	<b>B3DLR GE</b>	<b>BS3DLR GE</b>	<b>BC3DLR GE</b>	10	0,014
blue	<b>B3DLR BL</b>	<b>BS3DLR BL</b>	<b>BC3DLR BL</b>	10	0,014
white	<b>B3DLR WS</b>	<b>BS3DLR WS</b>	<b>BC3DLR WS</b>	10	0,014

## Double Push Buttons, with indicator lamp white, lamp max. 1,9W, lamps see page 13



green red	<b>B3DT G/R</b> 1)	<b>BS3DT G/R</b>	<b>BC3DT G/R</b>	10	0,016
white black	<b>B3DT W/S</b> 1)	<b>BS3DT W/S</b>	<b>BC3DT W/S</b>	10	0,016
green red 0	<b>B3DT GI/RO</b> 1)	<b>BS3DT GI/RO</b>	<b>BC3DT GI/RO</b>	10	0,016
white black 0	<b>B3DT WI/SO</b> 1)	<b>BS3DT WI/SO</b>	<b>BC3DT WI/SO</b>	10	0,016

with non-standard marking on request

1) Plastic ring in alu design



**suitable for Alu, Black and Chrome**

Colour	Type	Pack	Weight
		pcs.	kg/pc.

**Lens Caps IP67 with fresnel lens, lamp max. 1,9W, lamps see page 13**



red	<b>B3R RT</b>	10	0,009
green	<b>B3R GN</b>	10	0,009
yellow	<b>B3R GE</b>	10	0,009
blue	<b>B3R BL</b>	10	0,009
clear	<b>B3R KL</b>	10	0,009
white	<b>B3R WS</b>	10	0,009

**Lens Caps IP67, lamp max. 1,9W, lamps see page 13**

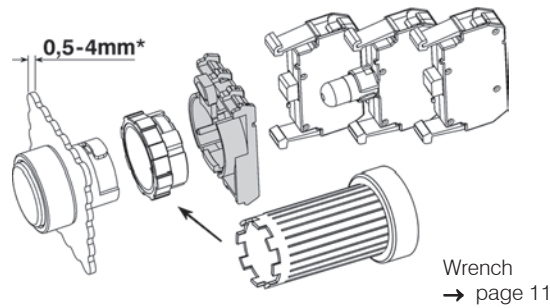


red	<b>B3RF RT</b>	10	0,009
green	<b>B3RF GN</b>	10	0,009
yellow	<b>B3RF GE</b>	10	0,009
blue	<b>B3RF BL</b>	10	0,009
white	<b>B3RF WS</b>	10	0,009

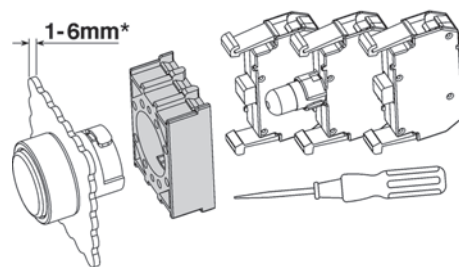


## Connectors

Specification	Description	Type	Pack pcs.	Weight kg/pc.
<b>Connector B3S</b>		<b>B3S</b>	10	0,013



<b>Connector B3M</b>		<b>B3M</b>	10	0,013
----------------------	--	------------	----	-------



\*) inclusive Thickness from Label Holder and Yellow Disk

## Contact Blocks and Lamp Holders for Panel Mounting

for voltage	Description	Type	Pack pcs.	Weight kg/pc.
-------------	-------------	------	-----------	---------------

### Contact blocks



max. 690V AC	1 NC	21 22	<b>B3T01</b> <sup>2)</sup>	10	0,010
max. 690V AC	1 NO	13 14	<b>B3T10</b> <sup>2)</sup>	10	0,010



<b>Actuator insert</b>	to actuate the center contact block	<b>P642</b>	10	0,001
------------------------	-------------------------------------	-------------	----	-------

### Lamp holders, socket BA9s



max. 440V AC/DC	direct connection, for lamps max. 1,9W (take care for active power consumption)	X1 X2	<b>B3F</b>	10	0,012
-----------------	---	----------	------------	----	-------

### Lamp holders for lamp test circuits, socket BA9s





max. 440V AC	direct connection, for lamps max. 1,7W (active power consumption)	X5 X2 X1	<b>B3FT</b>	10	0,020
--------------	---	-------------	-------------	----	-------

1) NC contact has a positive opening according to IEC/EN 60947-5-1

2) Contact blocks with gold contacts ( B3T..G) on request suitable for 17V= /1mA and for difficult ambient conditions.

## Lamps

	Socket BA9s Lamp voltage	Power consumption		Type	Pack pcs.	Weight kg/pc.
<b>LED lamps <sup>2)</sup> 10 years lifetime</b>						
	20-30V AC/DC	17mA / 0,4W	for red lens caps	<b>B3-L24 RTB</b>	10	0,005
	20-30V AC/DC	17mA / 0,4W	for green lens caps	<b>B3-L24 GNB</b>	10	0,005
	20-30V AC/DC	17mA / 0,4W	for yellow lens caps	<b>B3-L24 GEB</b>	10	0,005
	20-30V AC/DC	17mA / 0,4W	for blue lens caps	<b>B3-L24 BLB</b>	10	0,005
	20-30V AC/DC	17mA / 0,4W	for white lens caps	<b>B3-L24 WSB</b>	10	0,005
	90-120V AC/DC	7mA / 0,8W	for red lens caps	<b>B3-L110 RTB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for green lens caps	<b>B3-L110 GNB</b>	10	0,005	
90-120V AC/DC	7mA / 0,8W	for yellow lens caps	<b>B3-L110 GEB</b>	10	0,005	
	90-120V AC/DC	7mA / 0,8W	for blue lens caps	<b>B3-L110 BLB</b>	10	0,005
	90-120V AC/DC	7mA / 0,8W	for white lens caps	<b>B3-L110 WSB</b>	10	0,005
	200-250V AC/DC	4mA / 0,9W	for red lens caps	<b>B3-L230 RTB</b>	10	0,005
	200-250V AC/DC	4mA / 0,9W	for green lens caps	<b>B3-L230 GNB</b>	10	0,005
	200-250V AC/DC	4mA / 0,9W	for yellow lens caps	<b>B3-L230 GEB</b>	10	0,005
	200-250V AC/DC	4mA / 0,9W	for blue lens caps	<b>B3-L230 BLB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for white lens caps	<b>B3-L230 WSB</b>	10	0,005	

## Filament lamps

12V	1,2W	for all lens caps	<b>B4-G12</b>	50	0,005
24V	1,2W	for all lens caps	<b>B4-G24</b>	50	0,005
42V	1,2W	for all lens caps	<b>B4-G42</b>	50	0,005
48V	1,2W	for all lens caps	<b>B4-G48</b>	50	0,005
60V	1,2W	for all lens caps	<b>B4-G60</b>	50	0,005
110/120V <sup>1)</sup>	1,5/1,8W	for all lens caps	<b>B4-G130</b>	50	0,005

## Glow-discharge lamps



220-250V AC	0,3W	for clear, red, yellow lens caps	<b>B4-GL230K</b>	100	0,005
220-250V AC	0,3W	for green, blue lens caps	<b>B4-GL230G</b>	100	0,005

1) Voltage marking 130V / 2W max. rated voltage 120V / 1,8W


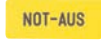


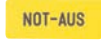


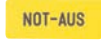


2) suitable for B3FT lamp test lamp holders

## Accessories



			Type	VPE Stk.	Gewicht kg/Stk.
<b>Wrench</b>	for mounting of actuators and lens caps B(S)3..		<b>J7049</b>	1	0,018
<b>Marking plate</b>	for marking of contact blocks B3T. and lamp holders B3F		<b>P672-1</b>	10	0,001
<b>Lamp Installer</b>	used to install or replace lamps BA9s		<b>B4-7408</b>	1	0,010
<b>Spare Key</b>	for B(S)3SA.. and BS3P44S3, Ronis R455		<b>B4-R455</b>	1	0,007
	for B(S)3SB.., Ronis R786		<b>B4-R786</b>	1	0,007
<b>Hole Plug</b>	black, for fixing holes Ø22,5mm		<b>B3-DU SW</b>	10	0,007
	grey		<b>B3-DU GR</b>	10	0,007
<b>Sealing Cover</b>	protection against coarse contamination	ambient temp. 0° - +50° C	<b>P279-1</b>	1	0,003
		petrol-resistant, <i>not for B3D..R.. (maintained)</i> ambient temp. -25° - +55° C	<b>P279-3</b>	1	0,003
		for double push buttons, petrol-resistant ambient temp. -25° - +55° C	<b>P279-DT</b>	1	0,003
<b>Protection cover</b>	against unintentional manipulation				
	Thickness 1mm	yellow	<b>B3-SK GE</b>	1	0,04
	Thickness 1mm	grey	<b>B3-SK GR</b>	1	0,04
<b>Protection ring with thread</b>	against unintentional manipulation				
	has to be mounted instead of the existing ring	black	<b>P921-1</b>	1	0,012
		chrome	<b>P921-2</b>	1	0,012
		alu	<b>P921-3</b>	1	0,012

## Label Holder and Legend Plates for Push Buttons B3, 22mm

				Type	Pack pcs.	Weight kg/pc.																																																																																																																																																																																																																																														
<b>Marking 1 or 2 lines</b>																																																																																																																																																																																																																																																				
	Label holder for legend plate BK4, black, Thikness 0,8mm				100	0,002																																																																																																																																																																																																																																														
	Label holder for legend plate BK4, yellow, Thikness 0,8mm				10	0,002																																																																																																																																																																																																																																														
<table border="1"> <thead> <tr> <th>marking</th> <th>Type</th> <th>marking</th> <th>Type</th> <th>Pack pcs.</th> <th>Weight kg/pc.</th> </tr> </thead> <tbody> <tr> <td colspan="6">Legend plate alu, for label holder P751</td> </tr> <tr> <td>blank</td> <td><b>BK4-9736</b></td> <td></td> <td></td> <td>100</td> <td>0,0002</td> </tr> <tr> <td>I</td> <td><b>BK4-I</b></td> <td>II</td> <td><b>BK4-II</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>III</td> <td><b>BK4-III</b></td> <td>IV</td> <td><b>BK4-IV</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>V</td> <td><b>BK4-V</b></td> <td></td> <td></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>→</td> <td><b>BK4---&gt;</b></td> <td>←</td> <td><b>BK4-&lt;--</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>0 I</td> <td><b>BK4-0-I</b></td> <td>H 0 A</td> <td><b>BK4-H 0 A</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>0 I</td> <td><b>BK4-0 I</b></td> <td>1 0 2</td> <td><b>BK4-1 0 2</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>START</td> <td><b>BK4-START</b></td> <td>STOP</td> <td><b>BK4-STOP</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>EIN</td> <td><b>BK4-EIN</b></td> <td>AUS</td> <td><b>BK4-AUS</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>BETRIEB</td> <td><b>BK4-BETRIEB</b></td> <td>STÖRUNG</td> <td><b>BK4-STÖRUNG</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>VOR</td> <td><b>BK4-VOR</b></td> <td>ZURÜCK</td> <td><b>BK4-ZURÜCK</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>HEBEN</td> <td><b>BK4-HEBEN</b></td> <td>SENKEN</td> <td><b>BK4-SENKEN</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>LINKS</td> <td><b>BK4-LINKS</b></td> <td>RECHTS</td> <td><b>BK4-RECHTS</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>MEHR</td> <td><b>BK4-MEHR</b></td> <td>WENIGER</td> <td><b>BK4-WENIGER</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>SCHNELL</td> <td><b>BK4-SCHNELL</b></td> <td>LANGSAM</td> <td><b>BK4-LANGSAM</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>HELLER</td> <td><b>BK4-HELLER</b></td> <td>DUNKLER</td> <td><b>BK4-DUNKLER</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>AUF</td> <td><b>BK4-AUF</b></td> <td>ZU</td> <td><b>BK4-ZU</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>AB</td> <td><b>BK4-AB</b></td> <td>HALT</td> <td><b>BK4-HALT</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td>EILGANG</td> <td><b>BK4-EILGANG</b></td> <td>TIPPEN</td> <td><b>BK4-TIPPEN</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td colspan="6">Legend plate with non-standard marking (e. g.: BK4-MOTOR-START)</td> </tr> <tr> <td colspan="4">Text 1 line, max. 11 letters, letter height 3mm</td> <td><b>BK4-...</b></td> <td>1</td> <td>0,0002</td> </tr> <tr> <td colspan="4">Text 2 lines, max. 2 x 11 letters, letter height 3mm</td> <td><b>BK4-...-...</b></td> <td>1</td> <td>0,0002</td> </tr> <tr> <td colspan="6">Legend plate yellow, for label holder P751-3</td> </tr> <tr> <td colspan="4">Legend plate yellow without marking</td> <td><b>BK4-10827</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td rowspan="3"></td> <td colspan="4">Legend plate yellow with marking NOT-AUS</td> <td><b>BK4-10827-1</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td colspan="4">Legend plate yellow with marking EMERGENCY STOP</td> <td><b>BK4-10827-2</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td colspan="4">Legend plate yellow with marking ARRET D`URGENCE</td> <td><b>BK4-10827-3</b></td> <td>10</td> <td>0,0002</td> </tr> <tr> <td colspan="7"><b>Marking 3 or 4 lines</b></td> </tr> <tr> <td rowspan="3"></td> <td colspan="4">Label holder for legend plate BK8, black, Thikness 0,8mm</td> <td><b>P761</b></td> <td>10</td> <td>0,002</td> </tr> <tr> <td colspan="4">Label holder for legend plate BK8, yellow, Thikness 0,8mm</td> <td><b>P761-3</b></td> <td>10</td> <td>0,002</td> </tr> <tr> <td colspan="4">Label holder for BK8, for double push buttons only</td> <td><b>P761-DT</b></td> <td>10</td> <td>0,002</td> </tr> <tr> <td colspan="6">Legend plate BK8 with for label holder P761 (with marking e. g.: BK8-WATER-PUMP-START)</td> </tr> <tr> <td rowspan="3"></td> <td colspan="4">Legend plate without marking</td> <td><b>BK8-9736</b></td> <td>10</td> <td>0,0004</td> </tr> <tr> <td colspan="4">Text 3 lines, max. 3 x 11 letters, letter height 3mm</td> <td><b>BK8-...-...-...</b></td> <td>10</td> <td>0,0004</td> </tr> <tr> <td colspan="4">Text 4 lines, max. 4 x 11 letters, letter height 3mm</td> <td><b>BK8-...-...-...-...</b></td> <td>10</td> <td>0,0004</td> </tr> </tbody> </table>							marking	Type	marking	Type	Pack pcs.	Weight kg/pc.	Legend plate alu, for label holder P751						blank	<b>BK4-9736</b>			100	0,0002	I	<b>BK4-I</b>	II	<b>BK4-II</b>	10	0,0002	III	<b>BK4-III</b>	IV	<b>BK4-IV</b>	10	0,0002	V	<b>BK4-V</b>			10	0,0002	→	<b>BK4---&gt;</b>	←	<b>BK4-&lt;--</b>	10	0,0002	0 I	<b>BK4-0-I</b>	H 0 A	<b>BK4-H 0 A</b>	10	0,0002	0 I	<b>BK4-0 I</b>	1 0 2	<b>BK4-1 0 2</b>	10	0,0002	START	<b>BK4-START</b>	STOP	<b>BK4-STOP</b>	10	0,0002	EIN	<b>BK4-EIN</b>	AUS	<b>BK4-AUS</b>	10	0,0002	BETRIEB	<b>BK4-BETRIEB</b>	STÖRUNG	<b>BK4-STÖRUNG</b>	10	0,0002	VOR	<b>BK4-VOR</b>	ZURÜCK	<b>BK4-ZURÜCK</b>	10	0,0002	HEBEN	<b>BK4-HEBEN</b>	SENKEN	<b>BK4-SENKEN</b>	10	0,0002	LINKS	<b>BK4-LINKS</b>	RECHTS	<b>BK4-RECHTS</b>	10	0,0002	MEHR	<b>BK4-MEHR</b>	WENIGER	<b>BK4-WENIGER</b>	10	0,0002	SCHNELL	<b>BK4-SCHNELL</b>	LANGSAM	<b>BK4-LANGSAM</b>	10	0,0002	HELLER	<b>BK4-HELLER</b>	DUNKLER	<b>BK4-DUNKLER</b>	10	0,0002	AUF	<b>BK4-AUF</b>	ZU	<b>BK4-ZU</b>	10	0,0002	AB	<b>BK4-AB</b>	HALT	<b>BK4-HALT</b>	10	0,0002	EILGANG	<b>BK4-EILGANG</b>	TIPPEN	<b>BK4-TIPPEN</b>	10	0,0002	Legend plate with non-standard marking (e. g.: BK4-MOTOR-START)						Text 1 line, max. 11 letters, letter height 3mm				<b>BK4-...</b>	1	0,0002	Text 2 lines, max. 2 x 11 letters, letter height 3mm				<b>BK4-...-...</b>	1	0,0002	Legend plate yellow, for label holder P751-3						Legend plate yellow without marking				<b>BK4-10827</b>	10	0,0002		Legend plate yellow with marking NOT-AUS				<b>BK4-10827-1</b>	10	0,0002	Legend plate yellow with marking EMERGENCY STOP				<b>BK4-10827-2</b>	10	0,0002	Legend plate yellow with marking ARRET D`URGENCE				<b>BK4-10827-3</b>	10	0,0002	<b>Marking 3 or 4 lines</b>								Label holder for legend plate BK8, black, Thikness 0,8mm				<b>P761</b>	10	0,002	Label holder for legend plate BK8, yellow, Thikness 0,8mm				<b>P761-3</b>	10	0,002	Label holder for BK8, for double push buttons only				<b>P761-DT</b>	10	0,002	Legend plate BK8 with for label holder P761 (with marking e. g.: BK8-WATER-PUMP-START)							Legend plate without marking				<b>BK8-9736</b>	10	0,0004	Text 3 lines, max. 3 x 11 letters, letter height 3mm				<b>BK8-...-...-...</b>	10	0,0004	Text 4 lines, max. 4 x 11 letters, letter height 3mm				<b>BK8-...-...-...-...</b>	10	0,0004
marking	Type	marking	Type	Pack pcs.	Weight kg/pc.																																																																																																																																																																																																																																															
Legend plate alu, for label holder P751																																																																																																																																																																																																																																																				
blank	<b>BK4-9736</b>			100	0,0002																																																																																																																																																																																																																																															
I	<b>BK4-I</b>	II	<b>BK4-II</b>	10	0,0002																																																																																																																																																																																																																																															
III	<b>BK4-III</b>	IV	<b>BK4-IV</b>	10	0,0002																																																																																																																																																																																																																																															
V	<b>BK4-V</b>			10	0,0002																																																																																																																																																																																																																																															
→	<b>BK4---&gt;</b>	←	<b>BK4-&lt;--</b>	10	0,0002																																																																																																																																																																																																																																															
0 I	<b>BK4-0-I</b>	H 0 A	<b>BK4-H 0 A</b>	10	0,0002																																																																																																																																																																																																																																															
0 I	<b>BK4-0 I</b>	1 0 2	<b>BK4-1 0 2</b>	10	0,0002																																																																																																																																																																																																																																															
START	<b>BK4-START</b>	STOP	<b>BK4-STOP</b>	10	0,0002																																																																																																																																																																																																																																															
EIN	<b>BK4-EIN</b>	AUS	<b>BK4-AUS</b>	10	0,0002																																																																																																																																																																																																																																															
BETRIEB	<b>BK4-BETRIEB</b>	STÖRUNG	<b>BK4-STÖRUNG</b>	10	0,0002																																																																																																																																																																																																																																															
VOR	<b>BK4-VOR</b>	ZURÜCK	<b>BK4-ZURÜCK</b>	10	0,0002																																																																																																																																																																																																																																															
HEBEN	<b>BK4-HEBEN</b>	SENKEN	<b>BK4-SENKEN</b>	10	0,0002																																																																																																																																																																																																																																															
LINKS	<b>BK4-LINKS</b>	RECHTS	<b>BK4-RECHTS</b>	10	0,0002																																																																																																																																																																																																																																															
MEHR	<b>BK4-MEHR</b>	WENIGER	<b>BK4-WENIGER</b>	10	0,0002																																																																																																																																																																																																																																															
SCHNELL	<b>BK4-SCHNELL</b>	LANGSAM	<b>BK4-LANGSAM</b>	10	0,0002																																																																																																																																																																																																																																															
HELLER	<b>BK4-HELLER</b>	DUNKLER	<b>BK4-DUNKLER</b>	10	0,0002																																																																																																																																																																																																																																															
AUF	<b>BK4-AUF</b>	ZU	<b>BK4-ZU</b>	10	0,0002																																																																																																																																																																																																																																															
AB	<b>BK4-AB</b>	HALT	<b>BK4-HALT</b>	10	0,0002																																																																																																																																																																																																																																															
EILGANG	<b>BK4-EILGANG</b>	TIPPEN	<b>BK4-TIPPEN</b>	10	0,0002																																																																																																																																																																																																																																															
Legend plate with non-standard marking (e. g.: BK4-MOTOR-START)																																																																																																																																																																																																																																																				
Text 1 line, max. 11 letters, letter height 3mm				<b>BK4-...</b>	1	0,0002																																																																																																																																																																																																																																														
Text 2 lines, max. 2 x 11 letters, letter height 3mm				<b>BK4-...-...</b>	1	0,0002																																																																																																																																																																																																																																														
Legend plate yellow, for label holder P751-3																																																																																																																																																																																																																																																				
Legend plate yellow without marking				<b>BK4-10827</b>	10	0,0002																																																																																																																																																																																																																																														
	Legend plate yellow with marking NOT-AUS				<b>BK4-10827-1</b>	10	0,0002																																																																																																																																																																																																																																													
	Legend plate yellow with marking EMERGENCY STOP				<b>BK4-10827-2</b>	10	0,0002																																																																																																																																																																																																																																													
	Legend plate yellow with marking ARRET D`URGENCE				<b>BK4-10827-3</b>	10	0,0002																																																																																																																																																																																																																																													
<b>Marking 3 or 4 lines</b>																																																																																																																																																																																																																																																				
	Label holder for legend plate BK8, black, Thikness 0,8mm				<b>P761</b>	10	0,002																																																																																																																																																																																																																																													
	Label holder for legend plate BK8, yellow, Thikness 0,8mm				<b>P761-3</b>	10	0,002																																																																																																																																																																																																																																													
	Label holder for BK8, for double push buttons only				<b>P761-DT</b>	10	0,002																																																																																																																																																																																																																																													
Legend plate BK8 with for label holder P761 (with marking e. g.: BK8-WATER-PUMP-START)																																																																																																																																																																																																																																																				
	Legend plate without marking				<b>BK8-9736</b>	10	0,0004																																																																																																																																																																																																																																													
	Text 3 lines, max. 3 x 11 letters, letter height 3mm				<b>BK8-...-...-...</b>	10	0,0004																																																																																																																																																																																																																																													
	Text 4 lines, max. 4 x 11 letters, letter height 3mm				<b>BK8-...-...-...-...</b>	10	0,0004																																																																																																																																																																																																																																													

## Actuator Caps

marking      **Type** -suffix for marking      marking      **Type** -suffix for marking.      Pack Weight pcs. kg/pc.

### Actuator Caps with markings, the Type must be completed with the code for colours (see below)



START	DK(L) ..-START	NOT AUS	DK(L) ..-NOT-AUS	10	0,001
EIN	DK(L) ..-EIN	STOP	DK(L) ..-STOP	10	0,001
		AUS	DK(L) ..-AUS	10	0,001
BETRIEB	DK(L) ..-BETRIEB	STÖRUNG	DK(L) ..-STÖRUNG	10	0,001
ANLAUF	DK(L) ..-ANLAUF	HALT	DK(L) ..-HALT	10	0,001
VOR	DK(L) ..-VOR	ZURÜCK	DK(L) ..-ZURÜCK	10	0,001
HEBEN	DK(L) ..-HEBEN	SENKEN	DK(L) ..-SENKEN	10	0,001
LINKS	DK(L) ..-LINKS	RECHTS	DK(L) ..-RECHTS	10	0,001
MEHR	DK(L) ..-MEHR	WENIGER	DK(L) ..-WENIGER	10	0,001
SCHNELL	DK(L) ..-SCHNELL	LANGSAM	DK(L) ..-LANGSAM	10	0,001
HELLER	DK(L) ..-HELLER	DUNKLER	DK(L) ..-DUNKLER	10	0,001
AUF	DK(L) ..-AUF	ZU	DK(L) ..-ZU	10	0,001
AB	DK(L) ..-AB	LAUF	DK(L) ..-LAUF	10	0,001
EILGANG	DK(L) ..-EILGANG	TIPPEN	DK(L) ..-TIPPEN	10	0,001

### Actuator Caps with symbols according to DIN 30600, the Type must be completed with the code for colours

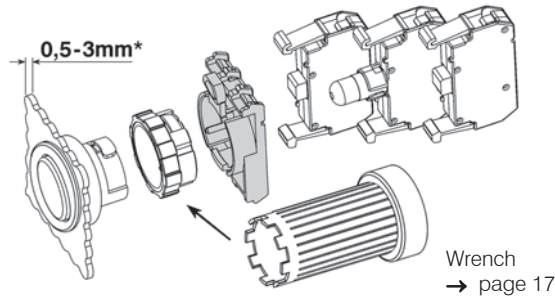
	DK(L) ..-100		DK(L) ..-101	10	0,001
	DK(L) ..-102		DK(L) ..-103	10	0,001
	DK(L) ..-200		DK(L) ..-201	10	0,001
	DK(L) ..-202		DK(L) ..-203	10	0,001
	DK(L) ..-204		DK(L) ..-205	10	0,001
	DK(L) ..-300		DK(L) ..-301	10	0,001
	DK(L) ..-302		DK(L) ..-303	10	0,001
	DK(L) ..-304		DK(L) ..-305	10	0,001
	DK(L) ..-306		DK(L) ..-307	10	0,001
	DK(L) ..-400		DK(L) ..-401	10	0,001
	DK(L) ..-402		DK(L) ..-403	10	0,001
	DK(L) ..-404		DK(L) ..-405	10	0,001
	DK(L) ..-406		DK(L) ..-407	10	0,001
	DK(L) ..-408		DK(L) ..-409	10	0,001
	DK(L) ..-410		DK(L) ..-411	10	0,001
	DK(L) ..-412		DK(L) ..-413	10	0,001

### Code for colours

Colour	for buttons	for illuminated buttons	Colour	for buttons	for illuminated buttons
red	DK RT-..	DKL RT-..	blue	DK BL-..	DKL BL-..
green	DK GN-..	DKL GN-..	white	DK WS-..	DKL WS-..
yellow	DK GE-..	DKL GE-..	black	DK SW-..	-

## Connectors

Specification	Description	Type	Pack pcs.	Weight kg/pc.
<b>Connector B3S</b>		<b>B3S</b>	10	0,013



\*) inclusive Thickness from Label Holder and Yellow Disk

## Contact Blocks and Lamp Holders for Panel Mounting

for voltage	Description	Type	Pack pcs.	Weight kg/pc.
-------------	-------------	------	-----------	---------------

### Contact blocks



max. 690V AC	1 NC (→)	21 ├──┘ 22	<b>B3T01</b> <sup>2)</sup>	10	0,010
--------------	----------	------------------	----------------------------	----	-------

max. 690V AC	1 NO	13 ├──┘ 14	<b>B3T10</b> <sup>2)</sup>	10	0,010
--------------	------	------------------	----------------------------	----	-------

<b>Actuator insert</b>	to actuate the center contact block		<b>P642</b>	10	0,001
------------------------	-------------------------------------	--	-------------	----	-------



### Lamp holders, socket BA9s



max. 440V AC/DC	direct connection, for lamps max. 1,9W (take care for active power consumption)	x1 ⊗ x2	<b>B3F</b>	10	0,012
-----------------	---	---------------	------------	----	-------

### Lamp holders for lamp test circuits, socket BA9s



max. 440V AC	direct connection, for lamps max. 1,7W (active power consumption)	x5 x2 ├──┘ x1	<b>B3FT</b>	10	0,020
--------------	---	---------------------	-------------	----	-------

1) (→) NC contact has a positive opening according to IEC/EN 60947-5-1

2) Contact blocks with gold contacts ( B3T..G) on request suitable for 17V= /1mA and for difficult ambient conditions.

## Lamps

### LED lamps <sup>2)</sup> 10 years lifetime



20-30V AC/DC	17mA / 0,4W	for red lens caps	<b>B3-L24 RTB</b>	10	0,005
20-30V AC/DC	17mA / 0,4W	for green lens caps	<b>B3-L24 GNB</b>	10	0,005
20-30V AC/DC	17mA / 0,4W	for yellow lens caps	<b>B3-L24 GEB</b>	10	0,005
20-30V AC/DC	17mA / 0,4W	for blue lens caps	<b>B3-L24 BLB</b>	10	0,005
20-30V AC/DC	17mA / 0,4W	for white lens caps	<b>B3-L24 WSB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for red lens caps	<b>B3-L110 RTB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for green lens caps	<b>B3-L110 GNB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for yellow lens caps	<b>B3-L110 GEB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for blue lens caps	<b>B3-L110 BLB</b>	10	0,005
90-120V AC/DC	7mA / 0,8W	for white lens caps	<b>B3-L110 WSB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for red lens caps	<b>B3-L230 RTB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for green lens caps	<b>B3-L230 GNB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for yellow lens caps	<b>B3-L230 GEB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for blue lens caps	<b>B3-L230 BLB</b>	10	0,005
200-250V AC/DC	4mA / 0,9W	for white lens caps	<b>B3-L230 WSB</b>	10	0,005

### Filament lamps



12V	1,2W	for all lens caps	<b>B4-G12</b>	50	0,005
24V	1,2W	for all lens caps	<b>B4-G24</b>	50	0,005
42V	1,2W	for all lens caps	<b>B4-G42</b>	50	0,005
48V	1,2W	for all lens caps	<b>B4-G48</b>	50	0,005
60V	1,2W	for all lens caps	<b>B4-G60</b>	50	0,005
110/120V <sup>1)</sup>	1,5/1,8W	for all lens caps	<b>B4-G130</b>	50	0,005

### Glow-discharge lamps



220-250V AC	0,3W	for clear, red, yellow lens caps	<b>B4-GL230K</b>	100	0,005
220-250V AC	0,3W	for green, blue lens caps	<b>B4-GL230G</b>	100	0,005

1) Voltage marking 130V / 2W max. rated voltage 120V / 1,8W

2) suitable for B3FT lamp test lamp holders

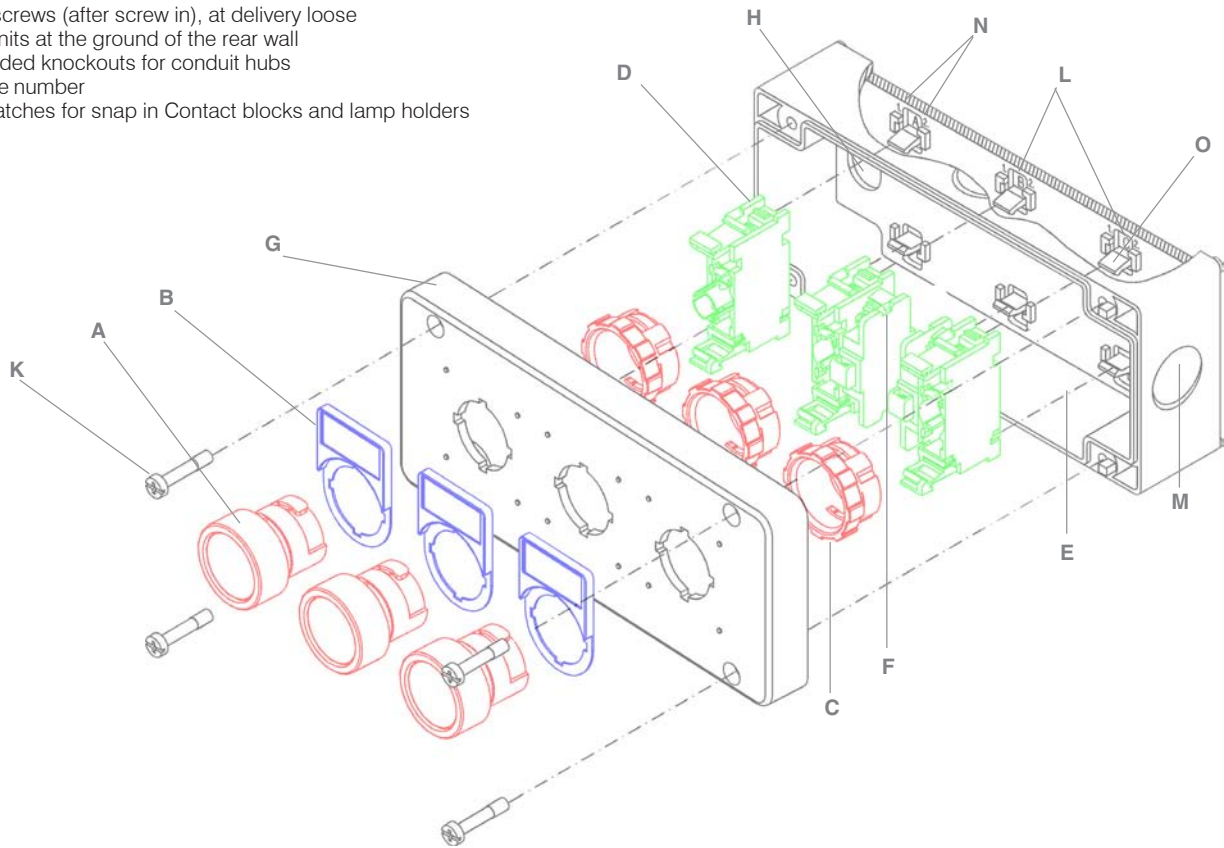
## Accessories



		Type	VPE Stk.	Gewicht kg/Stk.
<b>Wrench</b>	for mounting of actuators and lens caps B(S)3..	<b>J7049</b>	1	0,018
<b>Marking plate</b>	for marking of contact blocks B3T. and lamp holders B3F	<b>P672-1</b>	10	0,001
<b>Lamp Installer</b>	used to install or replace lamps BA9s	<b>B4-7408</b>	1	0,010
<b>Spare Key</b>	for B(S)3SA.. and BS3P44S3, Ronis R455 for B(S)3SB.. , Ronis R786	<b>B4-R455</b> <b>B4-R786</b>	1 1	0,007 0,007
<b>Protectiv cover sealable</b>	against unintentional manipulation of buttons B5, ( <i>not for mushroom heads, rotary and swing knobs</i> )	<b>B5-SAP</b>	1	0,008
<b>Label holder</b>	for legend plate BK5, black	<b>P942-1</b>	10	0,002
<b>Legend plate</b>	alu without marking Text 1 or 2 lines, max. 4 x 13 letters, letter height 3mm	<b>BK5-11374</b>	10	0,002
<b>Adapter</b>	to convert actuator Actuators 22mm to 30mm			
	alu	<b>B5</b>	10	0,017
	black	<b>BS5</b>	10	0,017
	chrome	<b>BC5</b>	10	0,017

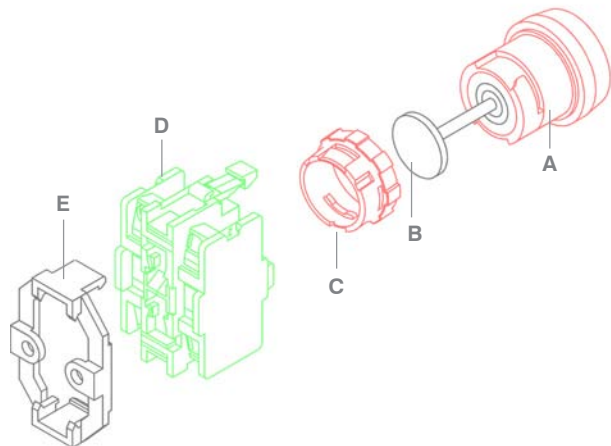
# Assembled Stations BG.. IP67 Type12

- A Actuators or Lens caps, see page 3 - 6
- B Legend plates with label holder
- C Ring and nut (included with actuator or lens cap)
- D Contact blocks and lamp holders, see page 20
- E Rear shroud
- F Function number
- G Cover
- H Pre-moulded knockouts in rear wall
- K Captive screws (after screw in), at delivery loose
- L Sign of units at the ground of the rear wall
- M Pre-moulded knockouts for conduit hubs
- N Sequence number
- O Spring-catches for snap in Contact blocks and lamp holders



## Buttons for base mounting

- A Actuator Ø 22mm see page 3 - 6, Ø 30mm see page 13 - 15
- B Extension B4V...
- C Ring and nut (included with actuator or lens cap)
- D Contact block B4.. see page 20
- E Base B4U for base and DIN-rail mounting of contact blocks



Type

Pack Weight  
pcs. kg/pc.

## Mounting Plate for base and DIN-rail mounting of contact blocks













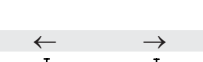
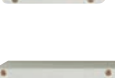
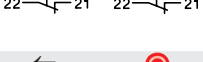



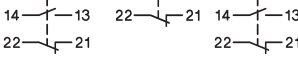

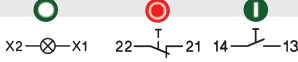












Type	Description	Pack pcs.	Weight kg/pc.
B4U	Mounting Plate for base and DIN-rail mounting of contact blocks and lamp holders B4.U...	10	0,010
B3UP	Ring and Nut for mounting former actuators and lens caps B4...	10	0,004



# Assembled Stations IP67 (IP65) Typ12

For conduit entries are in top and both small sides only one knockouts for conduit hubs Ø20,5mm, for M20 or PG13,5 provided.

		Diagram	Type	Pack pcs.	Weight kg/pc.
<b>Plastic enclosed buttons and Pilot Lights</b>					
	<b>ON push button green</b>		<b>BG10 GN</b>	1	0,135
	<b>OFF push button red</b>		<b>BG10 RT</b>	1	0,135
	<b>Pilot light green</b>		<b>BG01 GN</b>	1	0,135
	<b>Pilot light red</b>		<b>BG01 RT</b>	1	0,135
	<b>Key operated 0 - I</b> <sup>1)</sup> lock Ronis R455 60° maintained		<b>BG10SAR 0</b>	1	0,165
	<b>Key operated I - 0 - II</b> <sup>1)</sup> lock Ronis R455 60° maintained		<b>BG10SARR 0</b>	1	0,172
	<b>2 push buttons 0 - I</b>		<b>BG20</b>	1	0,200
	<b>2 push buttons ← →</b>		<b>BG20PF</b>	1	0,200
	<b>3 push buttons ← 0 →</b>		<b>BG30PF</b>	1	0,283
	<b>3 push buttons I - 0 - II</b>		<b>BG30</b>	1	0,283
	<b>2 push buttons 0 - I with pilot light green</b>		<b>BG21 GN</b>	1	0,270
	<b>Foot and palm button</b> mushroom Ø70mm		<b>BG10P14P GR</b>	1	0,187
<b>Plastic enclosed EMERGENCY STOP buttons</b>					
	<b>EMERGENCY STOP button</b> head Ø40mm unlock by turning		<b>BG10P34-11</b>	1	0,145
	<b>EMERGENCY STOP mushroom button</b> Ø40mm according to EN418 unlock by pull		<b>BG10P44-11</b>	1	0,145
	<b>EMERGENCY STOP key operated button</b> Ø40mm according to EN418 unlock by key		<b>BG10P44S3-11</b>	1	0,178
	<b>EMERGENCY STOP mushroom button</b> Ø70mm unlock by turning		<b>BG10P34P-11</b>	1	0,187

1) IP65

## Enclosures BG.. IP67, Type12





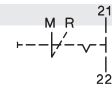

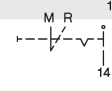


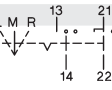


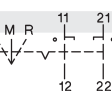

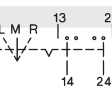
Number of units	Description	Type	Pack pcs.	Weight kg/pc.
1	3 knockouts Ø20,5mm (M20 or PG13,5)	<b>BG1</b>	1	0,108
2	3 knockouts Ø20,5mm (M20 or PG13,5)	<b>BG2</b>	1	0,145
3	3 knockouts Ø20,5mm (M20 or PG13,5)	<b>BG3</b>	1	0,188

## Buttons and Lens Caps B3.. see page 3 to 6

Contacts	Lamp voltage	Wiring diagram	actuators with 2 or 3 switch positions	Type	Pack pcs.	Weight kg/pc.
----------	--------------	----------------	--	------	-----------	---------------



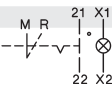

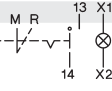


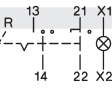


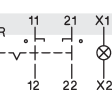

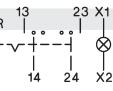
### Contact blocks for enclosures BG..




1NC <sup>1)</sup> 				<b>B4TU01</b>	10	0,015
1NO				<b>B4TU10</b>	10	0,015
1NO+1NC <sup>1)</sup> 				<b>B4TU11</b>	10	0,022
2NC <sup>1)</sup> 				<b>B4TU02</b>	10	0,022
2NO				<b>B4TU20</b>	10	0,022

### Contact blocks with lamp holder, socket BA9s for LED or lamps, for enclosures BG..



1NC <sup>1)</sup> 	max. 440V AC/DC			<b>B4TU01F</b>	10	0,020
1NO	max. 440V AC/DC			<b>B4TU10F</b>	10	0,020
1NO+1NC <sup>1)</sup> 	max. 440V AC/DC			<b>B4TU11F</b>	10	0,027
2NC <sup>1)</sup> 	max. 440V AC/DC			<b>B4TU02F</b>	10	0,027
2NO	max. 440V AC/DC			<b>B4TU20F</b>	10	0,027

### Lamp holder, socket BA9s for LED or lamps

max. 440V AC/DC	direct connection, for lamps max. 1,9W (take care for active power consumption)		<b>B4FU</b>	10	0,013
-----------------	---	---	-------------	----	-------

1)  NC contact has a positive opening according to IEC/EN 60947-5-1

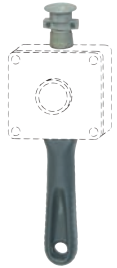
## Accessories for Plastic enclosed buttons



		Type	Pack pcs.	Weight kg/pc.
<b>Wrench</b>	for mounting of actuators and lens caps B(S)3..	<b>J7049</b>	1	0,018




<b>Couple Part</b>	to couple enclosures BKLG or assembled stations BG..	<b>B4-8852</b>	1	0,018
--------------------	--	----------------	---	-------



<b>Suspension Eye</b>	for hanging stations	<b>B4-9929</b>	1	0,188
-----------------------	----------------------	----------------	---	-------


<b>Handle and Cable Inlet</b>	to change enclosures BG.. or assembled stations BG.. into a hanging station	<b>B4-9149</b>	1	0,064
-------------------------------	---	----------------	---	-------


## Push Buttons for Enclosures 22mm IP65

Specification	Colour	Symbol	Length mm	Type	Pack pcs.	Weight kg/pc.
<b>Push buttons grey RAL7035</b>						
	<b>Reset push button</b>	blue	R	8-22	<b>B2GRB-22</b>	10 0,005
		blue	R	22-60	<b>B2GRB-60</b>	10 0,016
	<b>Reset push button with stop function</b>	red	0/R	8-22	<b>B2GR-22</b>	10 0,005
		red	0/R	22-60	<b>B2GR-60</b>	10 0,016
	<b>Start push button</b>	green	I	8-22	<b>B2GI-22</b>	10 0,005
		green	I	22-60	<b>B2GI-60</b>	10 0,016
	<b>Stop push button</b>	red	0	8-22	<b>B2G0-22</b>	10 0,005
		red	0	22-60	<b>B2G0-60</b>	10 0,016
	<b>Mushroom head lockable Ø28mm</b>	red	0	8-22	<b>B2GP-22</b>	10 0,005
		red	0	22-60	<b>B2GP-60</b>	10 0,016

## Push buttons with metal ring and self adjusting extension pin



	<b>Reset push button</b>	blue	R	19,5-38,5	<b>B3GRB-31,5</b>	10 0,023
		blue	R	38,5-60	<b>B3GRB-60</b>	10 0,026
	<b>Reset push button with stop function</b>	red	0/R	19,5-38,5	<b>B3GR-31,5</b>	10 0,023
		red	0/R	38,5-60	<b>B3GR-60</b>	10 0,026
	<b>Start push button</b>	green	I	19,5-38,5	<b>B3GI-31,5</b>	10 0,023
		green	I	38,5-60	<b>B3GI-60</b>	10 0,026
	<b>Stop push button</b>	red	0	19,5-38,5	<b>B3G0-31,5</b>	10 0,023
		red	0	38,5-60	<b>B3G0-60</b>	10 0,026
	<b>Mushroom head lockable Ø28mm</b>	red	0	19,5-38,5	<b>B3GP-31,5</b>	10 0,023
		red	0	38,5-60	<b>B3GP-60</b>	10 0,026

Specification	Diameter Ø mm	Length mm	Type	Pack pcs.	Weight kg/pc.
<b>Extensions for push buttons</b>					
	self adjusting pin, for B(S, C)3D..	15	19,5 - 38,5	<b>B4V31,5</b>	10 0,001
	and B(S, C)3P..	18,5	38,5 - 60	<b>B4V60</b>	10 0,004

# Technical Data

## Terminal markings for control units according to DIN EN 50013

Distinc. number	Contact elements	Distinc. number	Contact elements	Distinc. number	Contact elements	Distinc. number	Contact elements	Distinc. number	Contact elements	Colour code
10								01		 NO Green      NC Red
20		11						02		
30		21		12				03		
40		31		22		13		04		

## Data according to IEC 947-5-1, VDE 0660, EN 60947-5-1

Type		B3T	B4T
Rated insulation voltage $U_i$	V AC	690 <sup>1)</sup>	500
<b>Utilization category AC12</b> Control of resistive loads and solid stateloads with isolation by opto couplers			
Rated current $I_n$	220-240V A 380-415V A 500V A 690V A	10 10 10 10	10 10 10 -
<b>Utilization category AC15</b> Control of electromagnetic load (>72VA)			
Rated current $I_n$	220-240V A 380-415V A 500V A 690V A	6 5 3 2	6 5 3 -
<b>Utilization category DC12</b> L/R = 1ms Control of resistive loads and solid stateloads with isolation by opto couplers			
Rated current $I_n$	24V A 60V A 110V A 220V A	10 6 2,5 0,8	10 6 2,5 0,8
<b>Utilization category DC14</b> L/R = 15ms Control of electromagnetic loads having economy resistors in circuit			
Rated current $I_n$	24V A 60V A 110V A 220V A	8 1 2 0,5	8 1 2 0,5
<b>Utilization category DC13</b> L/R = 300ms Control of electromagnets			
Rated current $I_n$	24V A 60V A 110V A 220V A	2 5 0,5 0,2	2 5 0,5 0,2
Making capacity	A	60	60
Breaking capacity $\cos\phi = 0,7-1$	40-60Hz A	50	50
Mechanical life	millions of operations	10	10
Contact life (AC15)			
100VA	millions of operations	10	10
300VA	millions of operations	3	3
800VA	millions of operations	1	1
1200VA	millions of operations	0,5	0,5
Maximum frequency of operations	ops. per hour	600	600
Short circuit protection	slow, gL (gG) A	25	25
Type		B3F	B4F
Rated insulation voltage $U_i$	V AC	440 <sup>2)</sup>	440 <sup>2)</sup>
Lamp base		BA9s	

Type		B3., B4.
Protection degree (according to IEC 947-1) in assembled state, from the front from rear		IP65 IP00
Ambient temperature	°C	-20 to +50
Cable cross-section		
	solid, mm <sup>2</sup> flexible, mm <sup>2</sup> flexible with multicore cable end, mm <sup>2</sup> number	0,5 - 2,5 0,5 - 2,5 0,5 - 1,5 2
Cables per clamp		2
Mounting hole (according to IEC 947-1)	Ø mm Ø mm	22,5 30,5
Mounting position		optional
Terminal screws		Pozidriv No. 2 screws M3,5

## Data according to cULus

Type	B3.	B4.
Contact Block for NO and NC	600 V AC max.	600 V AC max.
General use	10A	10A
Heavy pilot duty	A600	A600
Lamp Holder with socket BA9s	240V 2,6W max.	240V 2,6W max.
Wire (Contact and lamp holder)	14 - 18AWG	14 - 18AWG
Torque	9 lb/in.	9 lb/in.

## Approvals

Country	USA, Canada UL	Europe CE	Register of Shipping Great Britain LRS	CENELEC CB-Certificates
Type				
B3T..	o	o	-	o
B3F..	o	o	-	o
B4TU..	o	o	o	o
B4T..UF	o	o	o	o
B4FU..	o	o	o	o
B3-MB..	-	o	-	-

o In standard version approved

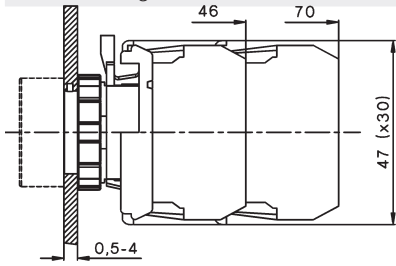
- Not provided for test till now

1) suitable for: earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard-industry):  $U_{imp} = 6kV$ . Data for other conditions on request  
2) suitable for: earthed-neutral systems, overvoltage category I to III, pollution degree 3 (standard-industry):  $U_{imp} = 4kV$

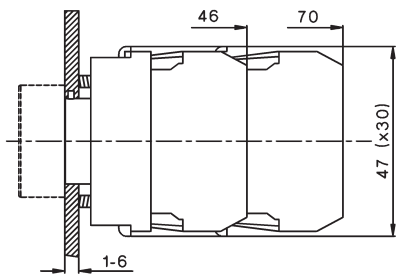
# Dimensions

## Actuators and Lens Caps 22mm

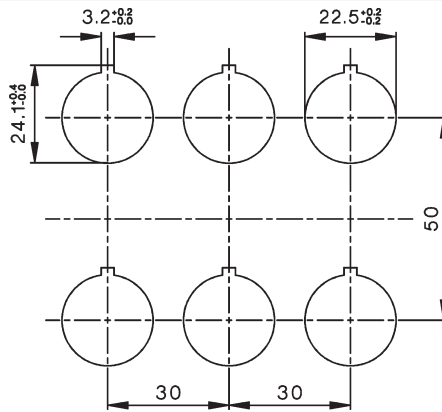
Panel mounting B3S



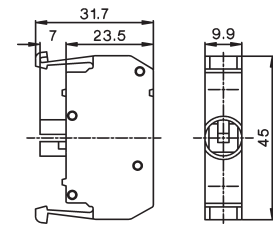
Panel mounting B3M



Mounting holes



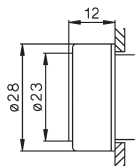
Contact blocks and Lampenhalter B3...



Dimensions of minimum space requirements according to IEC. Take to consideration the field of traverse of swing knobs (27mm) and the diameter of mushroom heads.

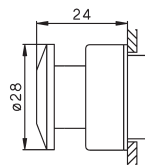
## Actuators and Lens caps

Flush Head  
Illuminated Flush Head



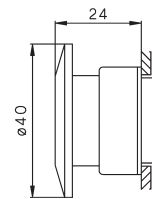
B3D(R), B3DL(R)  
BS3D(R), BS3DL(R)  
BC3D(R), BC3DL(R)

Mushroom Head Ø28mm  
Emergency Stop Ø28mm



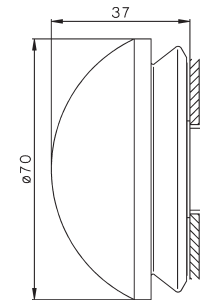
B3P1 bis B3P3  
BS3P1 bis BS3P3  
BC3P1 bis BC3P3

Mushroom Head Ø40mm  
Emergency Stop Ø40mm



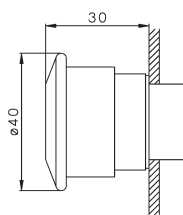
B3P14, B3P34  
BS3P14, BS3P34  
BC3P14, BC3P34

Mushroom Head Ø70mm  
Emergency Stop Ø70mm



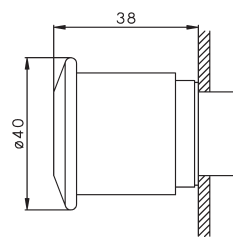
BS3P14P  
BS3P34P

Push-and pull button Ø40mm



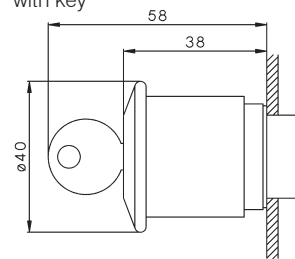
BS3P44

Push-and pull button Ø40mm



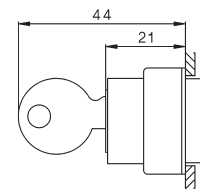
BS3P45

Push-and pull button Ø40mm  
with key



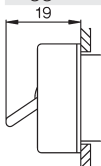
BS3P44S3

Lockable Push button



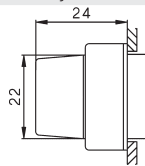
B3SAR., B3SAT.  
BS3SAR., BS3SAT.  
BC3SAR., BC3SAT.

Toggle



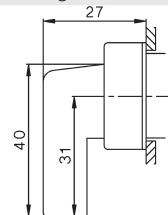
B3E  
BS3E  
BC3E

Rotary Knob



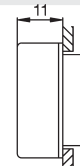
B3KN, B3KL  
BS3KN, BS3KL  
BC3KN, BC3KL

Swing Knob



B3KRL, B3KRN  
BS3KRL, BS3KRN  
BC3KRL, BC3KRN

Lens Cap

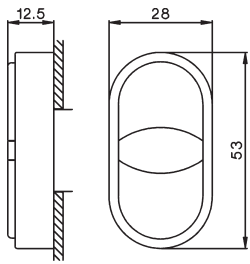


B3R(F)

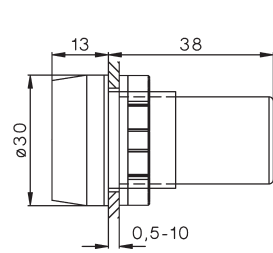
# Dimensions

## Actuators and Lens Caps 22mm

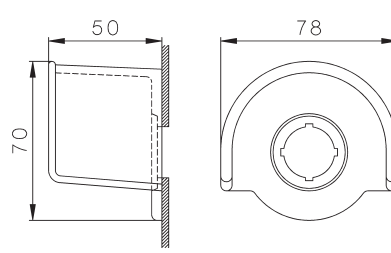
Double push button



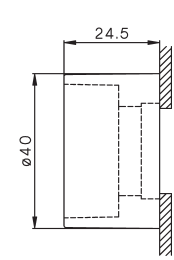
Monoblock Multi-LED



Protection cover



Protection ring w. thread



**B3DT**

**B3-MB...**

**B3-SK ..**

**P921-.**

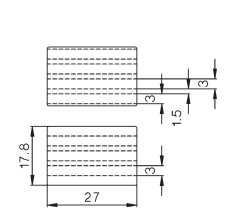
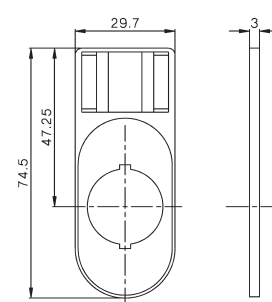
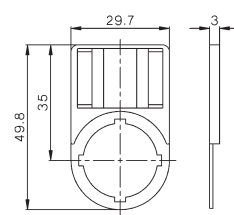
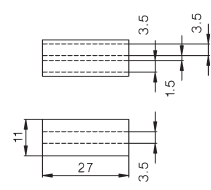
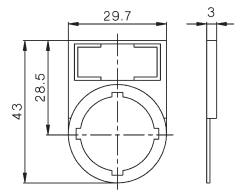
Label holder

Legend plate

Label holder

Label holder

Legend plate



**P751**

**BK4-...**

**P761**

**P761-DT**

**BK8-...**

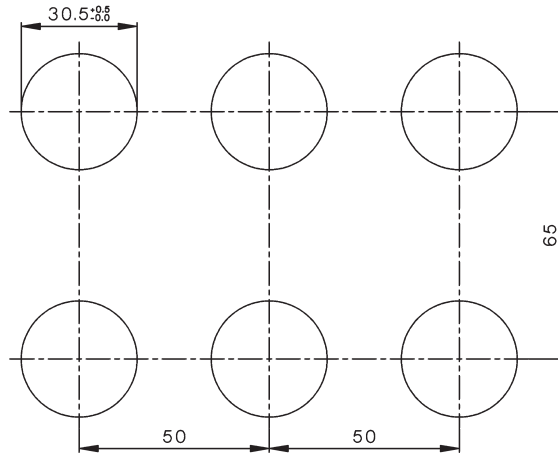
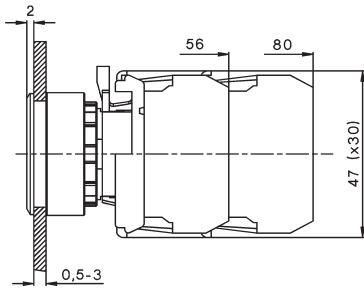


# Dimensions

## Actuators and Lens Caps 30mm

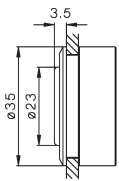
Panel mounting B3S

Mounting holes



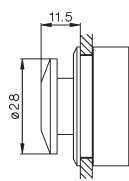
## Actuators and Lens caps

Flush Head  
Illuminated Flush Head



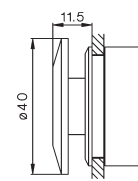
B5D(R), B5DL(R)  
BS5D(R), BS5DL(R)

Mushroom Head Ø28mm  
Emergency Stop Ø28mm



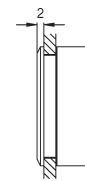
B5P1 to B5P3  
BS5P1 to BS5P3

Mushroom Head Ø40mm  
Emergency Stop Ø40mm



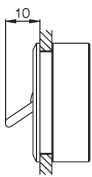
B5P14, B5P34  
BS5P14, BS5P34

Lens Cap



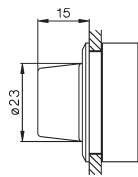
B5RF

Toggle



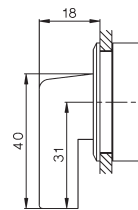
B5E  
BS5E

Rotary Knob



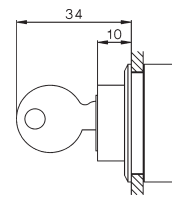
B5KN, B5KL  
BS5KN, BS5KL

Swing Knob



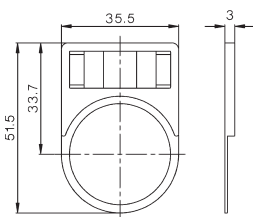
B5KRL, B5KRN  
BS5KRL, BS5KRN

Lockable Push button



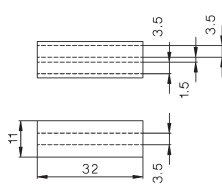
B5SAR., B5SAT.  
BS5SAR., BS5SAT.

Label holder



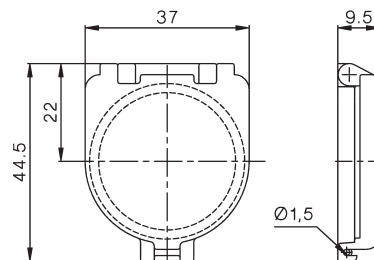
P761

Legend plate



BK5-...

Protectiv cover

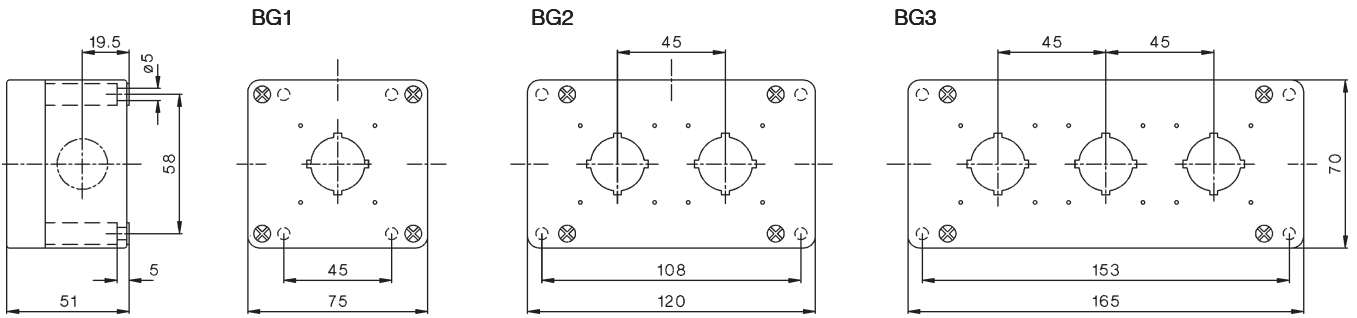


B5-SAP

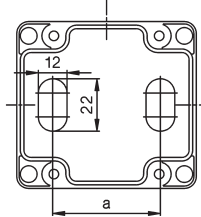
# Dimensions

## Enclosures for Custom Built Stations

Three conduit entries (knockouts), each on top, left and right side, Ø20,5mm (M20 or PG13,5)

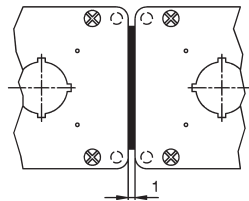


## Conduit entries in the bottom (knockouts)

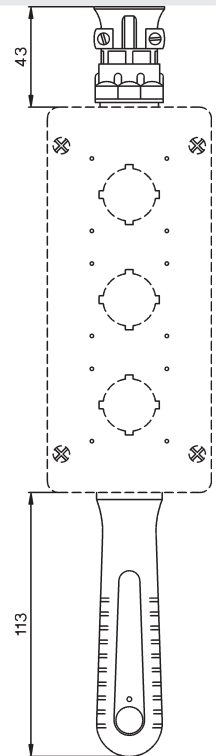


Number of units	Dimension a
1	45
2	90
3	135

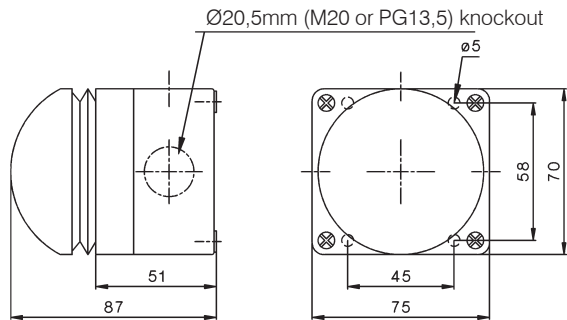
## Coupled Enclosures B4-8852



## Hanging Station B4-9149



## EMERGENCY STOP Push Button Ø70 mm, Foot switch BG10P34P, BG10P14P



# Dimensions

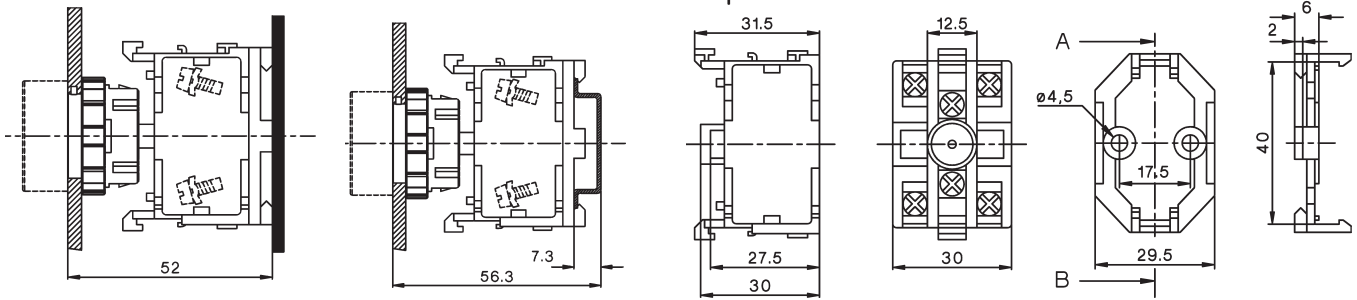
## Actuators 22mm

Base mounting

DIN-rail mounting

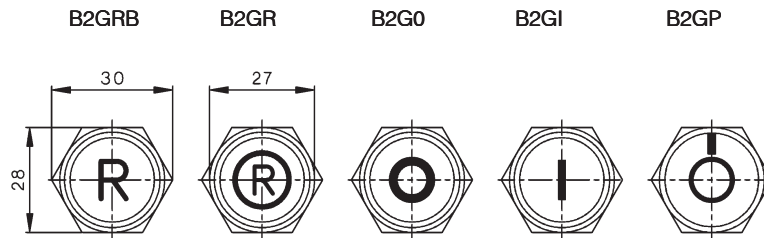
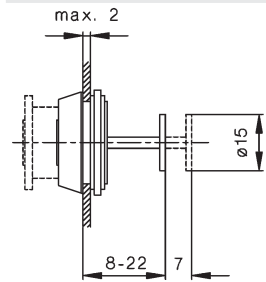
Contact blocks and  
Lamp Holders B4.U...

Base B4U

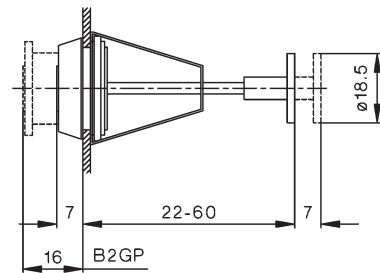


## Push buttons for enclosures

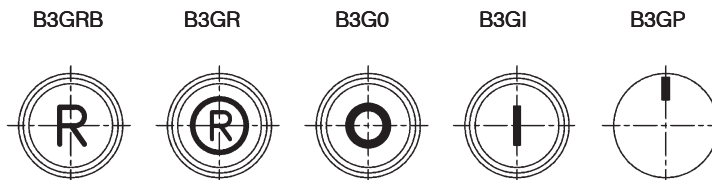
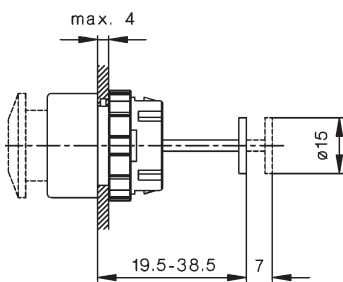
### B2G...-22



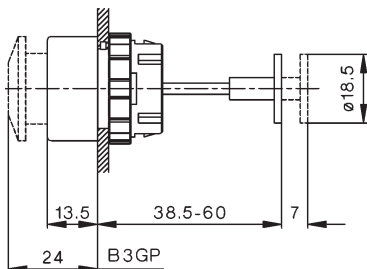
### B2G...-60

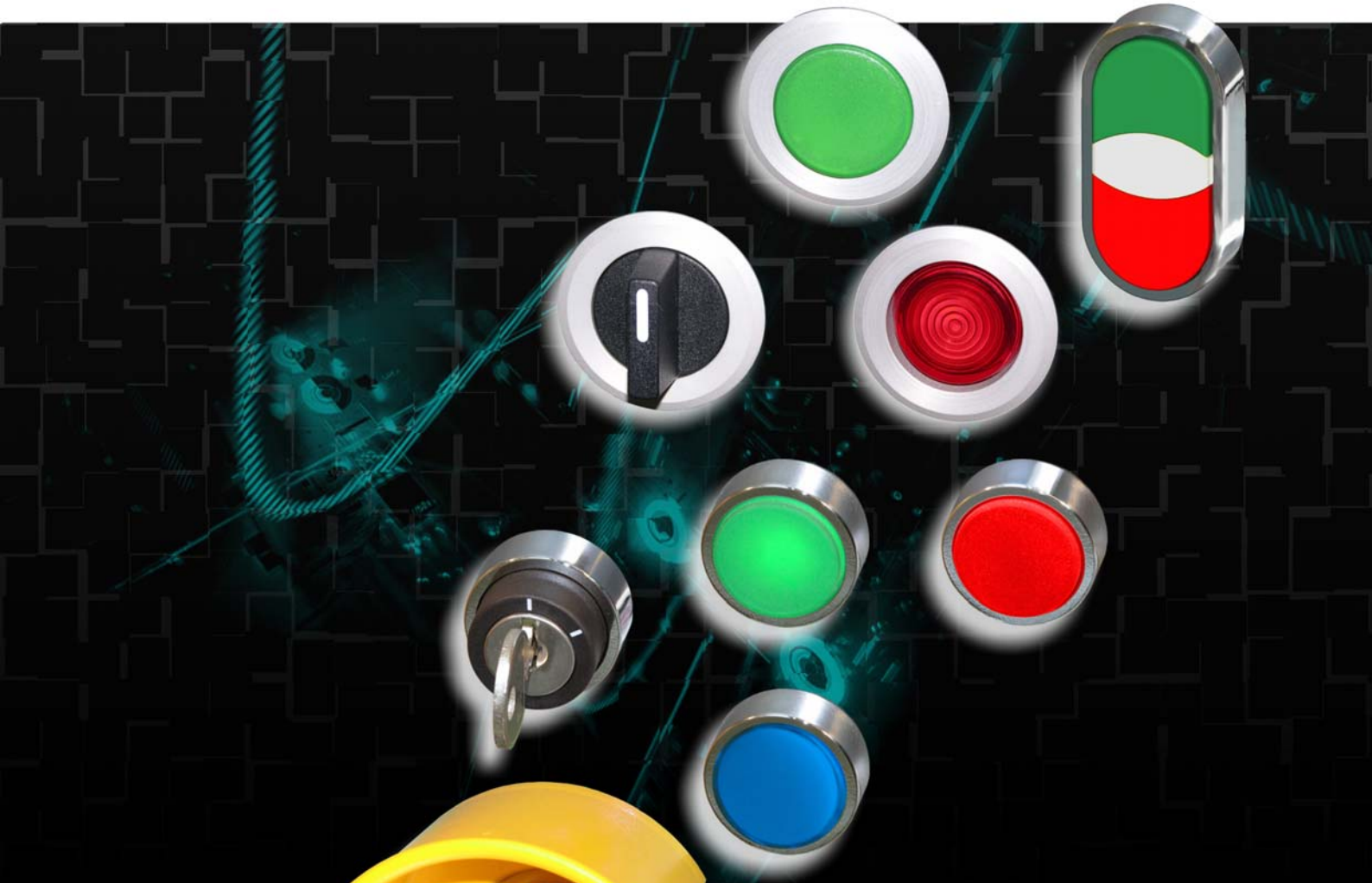


### B3G...-31,5



### B3G...-60





IMO Precision Controls Ltd  
1000 North Circular Road  
Staples Corner  
London NW2 7JP

Tel: +44 (0)20 8452 6444  
Fax: +44 (0)20 8450 2274

Web: [www.imopc.com](http://www.imopc.com)  
Email: [imo@imopc.com](mailto:imo@imopc.com)