# Series 84

#### Characteristics

The compact 22.5 mm Series 84 is especially suited for:

- Flush design
- Raised design
- PCB mounting

The extremely small mounting depth makes this series highly suited for installation in flat, narrow casings. In combination with PCB fitting, Series 84 offers optional HALO illumination with attractive combination options and a wide variety of designs.

#### Functions

The Series 84 incorporates the following functions:

- Indicator
- Pushbutton
- Illuminated pushbutton
- E-STOP switch

#### Market segments

The EAO Series 84 is especially suited for applications in the segments:

- Public transport
- Machinery and Automation
- Construction machines and special-purpose vehicles
- Lifting and moving
- Panel building
- Medicinal technology
- Laboratory and measuring equipment

Please refer to the EAO website to obtain detailed information regarding this series **www.products.eao.com** Configure a product to your exact needs and request a quotation.



Overview	
Flush design	
Indicator	4
Illuminated pushbutton	6
Pushbutton	10
Indicator with halo illumination	14
Pushbutton with halo illumination	16
Indicator with halo illumination (multi-colour)	18
Pushbutton with halo illumination (multi-colour)	19
Raised design	
Emergency-stop switch	20
Stop switch	22
Accessories	24
Drawings	51
Technical data	53
Application guidelines	58
Index	61

### Indicator standard



Product can differ from the current configuration.



- Dimensions [mm]
- F1 = Flat ribbon cable,
- P1 = Plug-in terminal 2.8 x 0.8 mm,
- M1 = Lens level with bezel,
- M2 = Lens raised above bezel
- M5 = Mushroom-head cap



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

- Illuminated lens, non-illuminated bezel
- The colour of anodized aluminium parts can vary due to technical production reasons



Mounting cut-outs [mm]

Front protection	Front ring	Part No.	Weight
Indicator actuator standard, Front	dimension Ø 25 mm		
IP 40	Plastic black	84-3100.0	0.004 kg
IP 67	Plastic black	84-0100.0	0.003 kg
	Aluminium natural anodized	84-0200.7	0.008 kg

4

# Indicator PCB standard





Dimensions [mm] M1 = Lens level with bezel, M2 = Lens raised above bezel M5 = Mushroom-head cap



Product can differ from the current configuration.

#### Additional Information

- Illuminated lens, non-illuminated bezel
- The colour of anodized aluminium parts can vary due to technical production reasons

Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.



Mounting cut-outs [mm]

Front protection	Front ring	Part No.	Weight
Indicator actuator P	CB standard, Front dimension Ø 25 mm		
IP 40	CB standard, Front dimension Ø 25 mm	84-3100.0	0.004 kg
		84-3100.0 84-0100.0	0.004 kg

5

### Illuminated pushbutton standard



Product can differ from the current configuration.





Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

Dimensions	[mm]

F1 = Flat ribbon cable, P1 = Plug-in terminal 2.8 x 0.8 mm,

M1 = Lens level with bezel,

- M2 = Lens raised above bezel,
- M5 = Mushroom-head cap

#### Additional Information

- Illuminated lens, non-illuminated bezel •
- The colour of anodized aluminium parts can vary due to technical production reasons •



Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
Illuminate	ed pushbutton standard, Front dim	Bension Ø 40 mm	84-1221.7	1	0.022 kg
	ed pushbutton standard, Front dim				
Illuminate	ed pushbutton standard, Front dim Plastic black	ension Ø 25 mm	84-2101.0	1	0.004 kg
P 40	•		84-2101.0 84-1101.0	1	0.004 kg
	Plastic black	В		1 1 1	

Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
IP 67	Aluminium gold anodized	В	84-1201.4	1	0.008 kg
	Aluminium olive-green anodized	В	84-1201.5	1	0.008 kg
	Aluminium blue anodized	В	84-1201.6	1	0.008 kg
	Aluminium natural anodized	В	84-1201.7	1	0.008 kg

Switching action: B = Momentary



# Illuminated pushbutton PCB standard



Product can differ from the current configuration.



Dimensions [mm]

M1 = Lens level with bezel,

M2 = Lens raised above bezel,

M5 = Mushroom-head cap



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

- Illuminated lens, non-illuminated bezel
- The colour of anodized aluminium parts can vary due to technical production reasons



Mounting cut-outs [mm]

Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
(6)	d pushbutton actuator PCB standar	rd, Front dimension Ø 40 mm		1	
IP 67	Aluminium natural anodized	В	84-1221.7	1	0.022 kg
	d nucleutton octuator DCB standard	d Front dimension ( 05 mm			
Illuminate	d pushbutton actuator PCB standar	rd, Front dimension Ø 25 mm	84-2101.0	1	0.004 kg
	-			1	0.004 kg 0.003 kg
IP 40	Plastic black	В	84-2101.0		-
IP 40	Plastic black Plastic black	B	84-2101.0 84-1101.0	1	0.003 kg
IP 40	Plastic black Plastic black Aluminium black anodized	B B B	84-2101.0 84-1101.0 84-1201.0	1	0.003 kg 0.008 kg
IP 40	Plastic black Plastic black Aluminium black anodized Aluminium red anodized	B B B B B	84-2101.0 84-1101.0 84-1201.0 84-1201.2	1 1 1 1	0.003 kg 0.008 kg 0.008 kg
IP 40	Plastic black         Plastic black         Aluminium black anodized         Aluminium red anodized         Aluminium gold anodized	B           B           B           B           B           B           B           B           B           B	84-2101.0 84-1101.0 84-1201.0 84-1201.2 84-1201.4	1 1 1 1	0.003 kg 0.008 kg 0.008 kg 0.008 kg

Switching action: B = Momentary

8



E
Wiring diagram 1

9

### **Pushbutton standard**



Product can differ from the current configuration.





Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

Dimensions	[mm]
------------	------

- F1 = Flat ribbon cable,
- $P1 = Plug-in terminal 2.8 \times 0.8 mm$ ,
- M1 = Lens level with bezel, M2 = Lens raised above bezel,
- M3 = Lens konvexe level with bezel,
- M4 = Lens convexe raised above bezel,
- M5 = Mushroom-head cap

#### Additional Information

- Non-illuminated lens and bezel
- The colour of anodized aluminium parts can vary due to technical production reasons



Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
	on actuator standard, Front dimens	sion (7.40 mm			
Pushbutt	on actuator stanuaru, Front uniterit	sion Ø 40 mm			

Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
	on actuator standard, Front dimensio				0.0011
IP 40	Plastic black	В	84-2101.0	1	0.004 kg
IP 67	Plastic black	В	84-1101.0	1	0.003 kg
	Aluminium black anodized	В	84-1201.0	1	0.008 kg
	Aluminium red anodized	В	84-1201.2	1	0.008 kg
	Aluminium gold anodized	В	84-1201.4	1	0.008 kg
	Aluminium olive-green anodized	В	84-1201.5	1	0.008 kg
	Aluminium blue anodized	В	84-1201.6	1	0.008 kg
	Aluminium natural anodized	В	84-1201.7	1	0.008 kg

Switching action: B = Momentary

E
Wiring diagram 1

# **Pushbutton PCB standard**



Product can differ from the current configuration.



Dimensions [mm]

F1 = Flat ribbon cable,

 $P1 = Plug-in terminal 2.8 \times 0.8 mm$ ,

M1 = Lens level with bezel,

M2 = Lens raised above bezel,

- M3 = Lens konvexe level with bezel,
- M4 = Lens convexe raised above bezel,
- M5 = Mushroom-head cap



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

- Non-illuminated lens and bezel
- The colour of anodized aluminium parts can vary due to technical production reasons



Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight		
Pushbutton actuator PCB standard, Front dimension Ø 40 mm							
IP 67	Aluminium natural anodized	В	84-1221.7	1	0.022 kg		

Front protection	Front ring	Switching action	Part No.	Wiring diagram	Weight
	on actuator PCB standard, Front dim				
IP 40	Plastic black	В	84-2101.0	1	0.004 kg
IP 67	Plastic black	В	84-1101.0	1	0.003 kg
	Aluminium black anodized	В	84-1201.0	1	0.008 kg
	Aluminium red anodized	В	84-1201.2	1	0.008 kg
	Aluminium gold anodized	В	84-1201.4	1	0.008 kg
	Aluminium olive-green anodized	В	84-1201.5	1	0.008 kg
	Aluminium blue anodized	В	84-1201.6	1	0.008 kg
	Aluminium natural anodized	В	84-1201.7	1	0.008 kg

Switching action: B = Momentary

E
Wiring diagram 1

### Indicator with halo illumination standard, IP 67



Product can differ from the current configuration.





- F1 = Flat ribbon cable,
- $P1 = Plug-in terminal 2.8 \times 0.8 mm$ ,

M2 = Lens raised above bezel,

M4 = Lens convexe raised above bezel



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

- Front bezel illuminated
- Accessories for halo illumination: Essential lenses Part No. 84-7202.x00A and 84-7205.x00A



Front ring		Part No.	Weight
	Indicator actuator with halo illumination standard, Front dimension Ø 25 mm		

# Indicator with halo illumination PCB standard, IP 67



To obtain a complete unit, please select the red com-

ponents from the pages shown.



Dimensions [mm] M2 = Lens raised above bezel, M4 = Lens convexe raised above bezel





Product can differ from the current configuration.

#### Additional Information

- Front bezel illuminated
- Accessories for halo illumination: Essential lenses Part No. 84-7202.x00A and 84-7205.x00A

Front ring	Part No.	Weight
Indicator actuator with halo illumination	on PCB standard, Front dimension Ø 25 mm	
Plastic colourless translucent	84-0090.7	0.006 kg

### Pushbutton actuator with halo illumination standard, IP 67



Product can differ from the current configuration.





- F1 = Flat ribbon cable,
- $P1 = Plug-in terminal 2.8 \times 0.8 mm$ ,
- M2 = Lens raised above bezel,
- M4 = Lens convexe raised above bezel



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

- Front bezel illuminated
- Accessories for halo illumination: Essential lenses Part No. 84-7202.x00A and 84-7205.x00A



Mounting cut-outs [mm]



Switching action: B = Momentary

E----

# Pushbutton with halo illumination PCB standard, IP 67





Dimensions [mm] M2 = Lens raised above bezel, M4 = Lens convexe raised above bezel

Mounting cut-outs [mm]



Product can differ from the current configuration.

#### Additional Information

- Front bezel illuminated
- Accessories for halo illumination: Essential lenses Part No. 84-7202.x00A and 84-7205.x00A

To obtain a complete unit, please select the red components from the pages shown.

Front ring	Switching action	Part No.	Wiring diagram	Weight
		Front dimension (i 25 mm		
Pushbutton actuator	r with halo illumination PCB standard, F	From unitension Ø 25 mm		

Switching action: B = Momentary



### Indicator for ring illumination (multicolor) PCB or Halo Compact, IP 67



Product can differ from the current configuration.



Dimensions [mm]

M1 = Lens level with bezel,

M2 = Lens raised above bezel,

M3 = Lens konvexe level with bezel,

M4 = Lens convexe raised above bezel



Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

#### Additional Information

The LEDs are not part of delivery.
 Recommendation: Osram Hyper Mini TOPLED



Front ring		Part No.	Weight
	Indicator actuator for ring illumination (multicolor) PCB or Halo Compact, Front dimer	ision Ø 25 mr	n
Plastic colourless	transparent	84-0080.7	0.006 kg

# Pushbutton for ring illumination (multicolor) PCB or Halo Compact, IP 67







Product can differ from the current configuration.

Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.



21.3<sup>+0.2</sup>

#### Additional Information

The LEDs are not part of delivery. Recommendation: Osram Hyper Mini TOPLED

Mounting cut-outs [mm]

M1 = Lens level with bezel,

M2 = Lens raised above bezel, M3 = Lens konvexe level with bezel,

Front ring	Switching action	Part No.	Wiring diagram	Weight
Pushbutton actuator for	r ring illumination (multicolor) PCB o	r Halo Compact, Front dimension	Ø 25	mm
Plastic colourless transparent	В	84-1081.7	1	0.006 kg

R2 max.

Switching action: B = Momentary

E---Wiring diagram 1

# Emergency-stop switch complete, foolproof EN IEC 60947-5-5, IP 65



Product can differ from the current configuration.



Dimensions [mm] F1 = Flat ribbon cable, P = Plug-in terminal  $2.8 \times 0.5$  mm





 Equipment consisting of (schematic overview)
 Actuator

 Image: Constant of the second of the

Each Part Number listed below includes all the black components shown in the 3D-drawing.



- Lens plastic red
- Switching action maintain
- Twist to unlock clockwise
- Application as per DIN EN ISO 13850 and EN 60204-1
- Standard version: Flat ribbon-cable length 300 mm or plug-in terminal 2.8 x 0.5 mm
- Other options on request: Customisation of flat ribbon-cable and connectors
- Luminosity and wave length scattering caused by LED manufacturing processes may cause slight variations in the illumination

 $\frac{52 \text{ min.}}{3.2^{+0.2} \text{ display=0.1}} + \frac{52 \text{ min.}}{1000 \text{ display=0.1}} + \frac{1000 \text{ display=0.1}}{1000 \text{ display=$ 

Ø32

 $300 \pm 10$ 

Product attribute	LED colour	Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
	ncy-stop switch comp		60947-5-5, Front dimen				
Position indication ring green		1 NC	Flat ribbon cable	84-5120.0040	1	1	0.036 kg
		1 NC + 1 NO	Flat ribbon cable	84-5130.0040	1	2	0.036 kg
		2 NC	Flat ribbon cable	84-5140.0040	1	3	0.036 kg
	Single-LED red	1 NC	Flat ribbon cable	84-5121.2B40	1	4	0.036 kg
		1 NC + 1 NO	Flat ribbon cable	84-5131.2B40	1	5	0.036 kg
		2 NC	Flat ribbon cable	84-5141.2B40	1	6	0.036 kg
Position indication ring black		1 NC	Flat ribbon cable	84-5020.0040	1	1	0.036 kg
		1 NC + 1 NO	Flat ribbon cable	84-5030.0040	1	2	0.036 kg
		2 NC	Flat ribbon cable	84-5040.0040	1	3	0.036 kg
	Single-LED red	1 NC	Flat ribbon cable	84-5021.2B40	1	4	0.036 kg
		1 NC + 1 NO	Flat ribbon cable	84-5031.2B40	1	5	0.036 kg
		2 NC	Flat ribbon cable	84-5041.2B40	1	6	0.036 kg

Product attribute	LED colour	Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Emerge	ncv-stop switch compl	ete. foolproof EN IEC 6	0947-5-5, Front dimens	sion Ø 32 mm	1	I	
Position indication ring green		1 NC	Plug 2.8 x 0.5 mm	84-5120.0020	2	1	0.028 kg
		1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-5130.0020	2	2	0.028 kg
		2 NC	Plug 2.8 x 0.5 mm	84-5140.0020	2	3	0.028 kg
	Single-LED red	1 NC	Plug 2.8 x 0.5 mm	84-5121.2B20	2	3	0.028 kg
		1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-5131.2B20	2	5	0.028 kg
		2 NC	Plug 2.8 x 0.5 mm	84-5141.2B20	2	6	0.028 kg
Position indication ring black		1 NC	Plug 2.8 x 0.5 mm	84-5020.0020	2	1	0.028 kg
		1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-5030.0020	2	2	0.028 kg
		2 NC	Plug 2.8 x 0.5 mm	84-5040.0020	2	3	0.028 kg
	Single-LED red	1 NC	Plug 2.8 x 0.5 mm	84-5021.2B20	2	4	0.028 kg
		1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-5031.2B20	2	5	0.028 kg
		2 NC	Plug 2.8 x 0.5 mm	84-5041.2B20	2	6	0.028 kg

Contacts: NC = Normally closed, NO = Normally open The component layouts you will find from page 51





### Stop switch complete grey, IP 65



Product can differ from the current configuration.









Each Part Number listed below includes all the black components shown in the 3D-drawing.

#### Dimensions [mm] F1 = Flat ribbon cable, P = Plug-in terminal 2.8 x 0.5 mm

#### Additional Information

- Lens plastic grey
- Switching action maintain
- Position indication ring black
- Twist to unlock clockwise
- Standard version: Flat ribbon-cable length 300 mm or plug-in terminal 2.8 x 0.5 mm
- Other options on request: Customisation of flat ribbon-cable and connectors
- Luminosity and wave length scattering caused by LED manufacturing processes may cause slight variations in the illumination



LED colour	Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Stop sw	itch complete grey, Front din	nension Ø 32 mm				
	1 NC	Flat ribbon cable	84-6820.0040	1	1	0.036 kg
	1 NC + 1 NO	Flat ribbon cable	84-6830.0040	1	2	0.036 kg
	2 NC	Flat ribbon cable	84-6840.0040	1	3	0.036 kg
Single-LED red	1 NC	Flat ribbon cable	84-6821.2B40	1	4	0.036 kg
	1 NC + 1 NO	Flat ribbon cable	84-6831.2B40	1	5	0.036 kg
	2 NC	Flat ribbon cable	84-6841.2B40	1	6	0.036 kg

LED colour	Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Stop sw	vitch complete grey, Front din	nension Ø 32 mm				
	1 NC	Plug 2.8 x 0.5 mm	84-6820.0020	2	1	0.028 kg
	1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-6830.0020	2	2	0.028 kg
	2 NC	Plug 2.8 x 0.5 mm	84-6840.0020	2	3	0.028 kg
Single-LED red	1 NC	Plug 2.8 x 0.5 mm	84-6821.2B20	2	4	0.028 kg
	1 NC + 1 NO	Plug 2.8 x 0.5 mm	84-6831.2B20	2	5	0.028 kg
	2 NC	Plug 2.8 x 0.5 mm	84-6841.2B20	2	6	0.028 kg

Contacts: NC = Normally closed, NO = Normally open The component layouts you will find from page 51





# 84 Accessories

# Front

# Lens plastic

### Additional Information

Lens profile flat

Product attribute	Dimension	Lens	Mounting type	Part No.	Weight
Lens	plastic				
lluminative	Ø 19.7 mm	red transparent	level with bezel	84-7111.200	0.001 kg
		orange transparent	level with bezel	84-7111.300	0.001 kg
		yellow transparent	level with bezel	84-7111.400	0.001 kg
		green transparent	level with bezel	84-7111.500	0.001 kg
		blue transparent	level with bezel	84-7111.600	0.001 kg
		colourless transparent	level with bezel	84-7111.700	0.001 kg
on-illuminative	Ø 19.7 mm	black opaque	level with bezel	84-7121.000	0.001 kg
		grey opaque	level with bezel	84-7121.800	0.001 kg
luminative	Ø 19.7 mm	red transparent	raised above bezel	84-7115.200	0.001 kg
		orange transparent	raised above bezel	84-7115.300	0.001 kg
		yellow transparent	raised above bezel	84-7115.400	0.001 kg
		green transparent	raised above bezel	84-7115.500	0.001 kg
		blue transparent	raised above bezel	84-7115.600	0.001 kg
		colourless transparent	raised above bezel	84-7115.700	0.001 kg
non-illuminative	Ø 19.7 mm	black opaque	raised above bezel	84-7125.000	0.001 kg
		grey opaque	raised above bezel	84-7125.800	0.001 kg

# Marking plate

#### Additional Information

Can be hot stamped

Marking slate	Dart No.	Mainht
Marking plate	Part No.	Weight
Legend plate for lens plastic		
Plastic colourless transparent	61-9707.7	0.001 kg

# Lens plastic with symbol

#### Additional Information

- Lens profile flat
- Illuminative
- The silvery coat is being applied on the lens (screen print) with an additional protective lacquer. Further information see «Technical data»

imension	Lens	Mounting type	Symbol	Part No.	Weight
<u>ک</u>	ns plastic with symbol				
19.7 mm	red transparent	level with bezel	Ring	84-7111.201	0.002 kg
	orange transparent	level with bezel	Ring	84-7111.301	0.002 kg
	yellow transparent	level with bezel	Ring	84-7111.401	0.002 kg
	green transparent	level with bezel	Ring	84-7111.501	0.002 kg
	blue transparent	level with bezel	Ring	84-7111.601	0.002 kg
	colourless transparent	level with bezel	Ring	84-7111.701	0.002 kg
ر د	ns plastic with symbol				
			01/055		
	red transparent	level with bezel	ON/OFF	84-7111.202	0.002 kg
	red transparent green transparent	level with bezel	ON/OFF	84-7111.502	0.002 kg
	red transparent				
0 19.7 mm	red transparent green transparent blue transparent	level with bezel	ON/OFF ON/OFF	84-7111.502 84-7111.602	0.002 kg
19.7 mm	red transparent green transparent blue transparent colourless transparent	level with bezel	ON/OFF ON/OFF	84-7111.502 84-7111.602	0.002 kg
19.7 mm	red transparent green transparent blue transparent colourless transparent	level with bezel level with bezel level with bezel	ON/OFF ON/OFF ON/OFF	84-7111.502 84-7111.602 84-7111.702	0.002 kg 0.002 kg 0.002 kg
0 19.7 mm	red transparent green transparent blue transparent colourless transparent ns plastic with symbol red transparent	level with bezel level with bezel level with bezel	ON/OFF ON/OFF ON/OFF	84-7111.502 84-7111.602 84-7111.702 84-7111.203	0.002 kg 0.002 kg 0.002 kg

### Lens metal

#### Additional Information

 The colour of anodized aluminium parts can vary due to technical production reasons

Product attribute	Dimension	Lens	Mounting type	Part No.	Weight
Lens meta	al				
flat	Ø 19.7 mm	Aluminium black anodized	level with bezel	84-7201.000	0.003 kg
	Ø 19.7 mm	Aluminium red anodized	level with bezel	84-7201.200	0.003 kg

# 84 Accessories

Product attribute	Dimension	Lens	Mounting type	Part No.	Weight
flat	Ø 19.7 mm	Aluminium gold anodized	level with bezel	84-7201.400	0.003 kg
		Aluminium olive-green anodized	level with bezel	84-7201.500	0.003 kg
		Aluminium blue anodized	level with bezel	84-7201.600	0.003 kg
		Aluminium natural anodized	level with bezel	84-7201.800	0.003 kg
		Aluminium black anodized	raised above bezel	84-7205.000	0.003 kg
		Aluminium red anodized	raised above bezel	84-7205.200	0.003 kg
		Aluminium gold anodized	raised above bezel	84-7205.400	0.003 kg
		Aluminium olive-green anodized	raised above bezel	84-7205.500	0.003 kg
		Aluminium blue anodized	raised above bezel	84-7205.600	0.003 kg
		Aluminium natural anodized	raised above bezel	84-7205.800	0.003 kg
Lens	<b>s metal</b> Ø 19.7 mm	Aluminium black anodized	level with bezel	84-7202.000	0.003 kg
		Aluminium red anodized	level with bezel	84-7202.200	0.003 kg
		Aluminium gold anodized	level with bezel	84-7202.400	0.003 kg
		Aluminium olive-green anodized	level with bezel	84-7202.500	0.003 kg
		Aluminium blue anodized	level with bezel	84-7202.600	0.003 kg
		Aluminium natural anodized	level with bezel		

# Lens for halo illumination

#### Additional Information

- Lens profile flat or convex (domed))
- The colour of anodized aluminium parts can vary due to technical production reasons

Product attribute	Dimension	Lens	Mounting type	Part No.	Weight
Lens m	etall for halo illumina	tion			
flat	Ø 19.7 mm	Aluminium black anodized	raised above bezel	84-7205.000A	0.003 kg
		Aluminium red anodized	raised above bezel	84-7205.200A	0.003 kg
		Aluminium gold anodized	raised above bezel	84-7205.400A	0.003 kg
		Aluminium olive-green anodized	raised above bezel	84-7205.500A	0.003 kg
		Aluminium blue anodized	raised above bezel	84-7205.600A	0.003 kg
		Aluminium natural anodized	raised above bezel	84-7205.800A	0.003 kg
Lens m	etall for halo illumina	tion			
convex (domed)	Ø 19.7 mm	Aluminium black anodized	raised above bezel	84-7202.000A	0.004 kg
		Aluminium red anodized	raised above bezel	84-7202.200A	0.004 kg
		Aluminium gold anodized	raised above bezel	84-7202.400A	0.004 kg
		Aluminium olive-green anodized	raised above bezel	84-7202.500B	0.004 kg

Aluminium blue anodized

Aluminium natural anodized

raised above bezel

raised above bezel

84-7202.600A

84-7202.800A

0.004 kg

0.004 kg

# Lens for stop request pushbutton

- Lens profile flat
- With raised labelling symbol, TSI compliant
- The colour of anodized aluminium parts can vary due to technical production reasons

Dimension		Lens	Mounting type	Symbol	Part No.	Weight
()	Lens meta	al for halo illumination v	with raised symbol			
Ø 19.7 mm		Aluminium natural anodized	raised above bezel	Door open	84-7205.804A	0.003 kg
G	Lens meta	al for halo illumination v	with raised symbol			
Ø 19.7 mm						
19.7 11111		Aluminium natural anodized	raised above bezel	Wheelchair	84-7205.805A	0.003 kg
	Lens meta	Aluminium natural anodized		Wheelchair	84-7205.805A	0.003 kg
R	Lens meta			Wheelchair Baby carriage	84-7205.805A 84-7205.806A	0.003 kg
Ø 19.7 mm		al for halo illumination v	with raised symbol raised above bezel			

# 84 Accessories

# Lens metal with dot

- Lens profile flat
- The colour of anodized aluminium parts can vary due to technical production reasons

Product attribute	Dimension	Lens	Mounting type	Part No.	Weight
Lens	metal with dot				
luminative	Ø 19.7 mm	Aluminium black anodized	level with bezel	84-7211.000	0.002 kg
		Aluminium red anodized	level with bezel	84-7211.200	0.002 kg
		Aluminium gold anodized	level with bezel	84-7211.400	0.002 kg
		Aluminium olive-green anodized	level with bezel	84-7211.500	0.002 kg
		Aluminium blue anodized	level with bezel	84-7211.600	0.002 kg
		Aluminium natural anodized	level with bezel	84-7211.800	0.002 kg
		Aluminium black anodized	raised above bezel	84-7215.000	0.002 kg
		Aluminium red anodized	raised above bezel	84-7215.200	0.002 kg
		Aluminium gold anodized	raised above bezel	84-7215.400	0.002 kg
		Aluminium olive-green anodized	raised above bezel	84-7215.500	0.002 kg
		Aluminium blue anodized	raised above bezel	84-7215.600	0.002 kg
		Aluminium natural anodized	raised above bezel	84-7215.800	0.002 kg

### Mushroom-head cap

Product attribute	Mushroom-head cap	Part No.	Weight
Mushroom-head cap, Front	dimension Ø 32 mm		
Mushroom-head cap, Front	dimension Ø 32 mm Plastic blue	84-7114.600A	0.004 kg
		84-7114.600A 84-7124.000A	0.004 kg 0.004 kg
lluminative	Plastic blue		-
lluminative	Plastic blue           Plastic black	84-7124.000A	0.004 kg

### Front protective cap, IP 68

#### Additional Information

- For flat lense profil only
- When using the front protection cover the external sealing in the actuator has to be removed

Material	Colour	Optics	Part No.	Weight
Front protective cap				
Silicone	colourless	transparent	84-9103.7	0.001 kg
	1			

### Legend frame

- For devices with front dimension Ø 25 mm, flush design
- The colour of anodized aluminium parts can vary due to technical production reasons

Dimension	Material	Colour	Mounting type	Part No.	Weight
	Wateria	Colour	Mounting type	Fait NO.	Weight
Legend fra	ame				
30 x 50 x 0.75 mm	Aluminium	black anodized	adhesive	61-9980.0	0.001 kg

84 Accessories

# Legend plate

### Additional Information

- For legend frame Part No. 61-9980.0
- The colour of anodized aluminium parts can vary due to technical production reasons

Dimension	Material	Colour	Mounting type	Part No.	Weight
Legend pl	ate for legend frame				
14.5 x 23.5 mm	Aluminium	natural anodized	adhesive	704.968.0	0.001 kg
		black anodized	adhesive	704.968.1	0.001 kg

# Blind plug, IP 65

### Additional Information

- The dimensions of the mounting cut-outs are shown in the product details
- Please note that bigger minimum distances are necessary



Dimensions [mm]

Product attribute	Dimension	Mounting cut-out	Material	Colour	Part No.	Weight
Blind plug						
with this print version of the panel thickness is reduced to 2.5 mm max.	Ø 25 mm	Ø 22.5 mm	Plastic	black	61-9453.0	0.006 kg
Blind plug						
	Ø 36 mm	Ø 30.5 mm	Plastic	black	704.964.8	0.007 kg

# USB socket, IP20

#### Additional Information

 The dimensions of the mounting cut-outs are shown in the product details



Dimensions [mm]

Product attribute	Material	Colour	Part No.	Weight
USB socket				
USB 3.0 socker type A/A cabel 60 cm	Plastic	black	84-3103.0000.1	0.066 kg
USB 3.0 socket type A/A cabel 100 cm	Plastic	black	84-3103.0000.2	0.085 kg

# Protection cover, IP 65

#### Additional Information

• When mounting the protective cover 84-916 make sure that the USB adapter is mounted in center position.



Dimensions [mm]

Product attribute	Dimension	Material	Colour	Part No.	Weight
Protection	l cover				
for USB 3.0 sockets	Ø 36 mm	Plastic	black	84-916	0.007 kg



# Rear side

### Illumination element, IP 40

#### Additional Information

- LED and built-in resistor included
- Standard version: Cable length 300 mm with insulated ferrule, plug-in terminal 2.8 x 0.8 mm
- Other options on request: Customisation of cable and connectors, rear side fully sealed (IP 67)
- Protection degree (rear side): IP 40, upgrade to IP 67 with plug Part No. 84-900 possible. With applications where strong vibrations occure, the plugs may become loose
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

Vibration element         Single-LED red         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED pellow         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED green         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED blue         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED red         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3220         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6220         1         0.005 kg           Single-LED pellow         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6220         1         0.005 kg           Single-LED pellow         24 VDC ±10 %	Protection degree	LED colour	Operating voltage	Operation current	Terminal	Part No.	Wiring diagram	Weight
No.         No.         Plug 2.8 x 0.8 mm         84-8001.4320 1         0.005 kg           Single-LED green         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320 1         0.005 kg           Single-LED blue         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320 1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320 1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5220 1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5220 1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6220 1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620 1         0.005 kg           Single-LED blue         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620 1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620 1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Pl		mination element						-
Single-LED green         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320         1         0.005 kg           Single-LED blue         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.5320         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         <	P 40	Single-LED red	12 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.2320	1	0.005 kg
Single-LED blue         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6320         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.9320         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.2620         1         0.005 kg           Single-LED red         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.4620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED blue         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA		Single-LED yellow	12 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.4320	1	0.005 kg
No.         No. <td></td> <td>Single-LED green</td> <td>12 VDC ±10 %</td> <td>10 mA</td> <td>Plug 2.8 x 0.8 mm</td> <td>84-8001.5320</td> <td>1</td> <td>0.005 kg</td>		Single-LED green	12 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.5320	1	0.005 kg
No.         No.         No.         Piug 2.8 x 0.8 mm         94-8001.2620         1         0.005 kg         0.005 kg           Single-LED orange         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.3620         1         0.005 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.4620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED blue         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED blue         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.2340         1         0.005 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.2340         1         0.010 kg           Single-LED red         12 VDC ±10 %         10 mA		Single-LED blue	12 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.6320	1	0.005 kg
No.         No. <td></td> <td>Single-LED white</td> <td>12 VDC ±10 %</td> <td>10 mA</td> <td>Plug 2.8 x 0.8 mm</td> <td>84-8001.9320</td> <td>1</td> <td>0.005 kg</td>		Single-LED white	12 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.9320	1	0.005 kg
No.         No.         No.         No.         No.           Single-LED yellow         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.4620         1         0.005 kg           Single-LED green         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED blue         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.6620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.9620         1         0.005 kg           Single-LED white         24 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.9620         1         0.005 kg           Single-LED red         12 VDC ±10 %         10 mA         Plug 2.8 x 0.8 mm         84-8001.9620         1         0.005 kg           Single-LED red         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED red         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010		Single-LED red	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.2620	1	0.005 kg
Note         Note <th< td=""><td></td><td>Single-LED orange</td><td>24 VDC ±10 %</td><td>10 mA</td><td>Plug 2.8 x 0.8 mm</td><td>84-8001.3620</td><td>1</td><td>0.005 kg</td></th<>		Single-LED orange	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.3620	1	0.005 kg
No.         No. <td></td> <td>Single-LED yellow</td> <td>24 VDC ±10 %</td> <td>10 mA</td> <td>Plug 2.8 x 0.8 mm</td> <td>84-8001.4620</td> <td>1</td> <td>0.005 kg</td>		Single-LED yellow	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.4620	1	0.005 kg
Index         Index <th< td=""><td></td><td>Single-LED green</td><td>24 VDC ±10 %</td><td>10 mA</td><td>Plug 2.8 x 0.8 mm</td><td>84-8001.5620</td><td>1</td><td>0.005 kg</td></th<>		Single-LED green	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.5620	1	0.005 kg
Illumination element         Single-LED red         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.2340         1         0.010 kg           240         Single-LED yellow         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg           Single-LED red         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED green		Single-LED blue	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.6620	1	0.005 kg
P 40         Single-LED red         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.2340         1         0.010 kg           Single-LED yellow         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED red         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED orange         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %		Single-LED white	24 VDC ±10 %	10 mA	Plug 2.8 x 0.8 mm	84-8001.9620	1	0.005 kg
Single-LED yellow         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED red         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED orange         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg			12 //DC +10 %	10 m4	Elat ribbon cabla	84, 9001 2240	1	0.010 kg
Single-LED green         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED white         12 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.9340         1         0.010 kg           Single-LED red         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED orange         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg	40							0
Non-String         Non-Str								
Single-LED red       24 VDC ±10 %       10 mA       Flat ribbon cable       84-8001.2640       1       0.010 kg         Single-LED orange       24 VDC ±10 %       10 mA       Flat ribbon cable       84-8001.3640       1       0.010 kg         Single-LED yellow       24 VDC ±10 %       10 mA       Flat ribbon cable       84-8001.4640       1       0.010 kg         Single-LED yellow       24 VDC ±10 %       10 mA       Flat ribbon cable       84-8001.4640       1       0.010 kg         Single-LED green       24 VDC ±10 %       10 mA       Flat ribbon cable       84-8001.5640       1       0.010 kg								
Single-LED orange         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.3640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg								0
Single-LED yellow         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.4640         1         0.010 kg           Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg							_	0
Single-LED green         24 VDC ±10 %         10 mA         Flat ribbon cable         84-8001.5640         1         0.010 kg				-				
		,						

10 mA

Flat ribbon cable

84-8001.9640

1

0.010 kg

Single-LED white

24 VDC ±10 %





Wiring diagram 1

### Illumination element bi-colour

- LED and built-in resistor included
- Standard version: Cable length 300 mm with insulated ferrule, plug-in terminal 2.8 x 0.8 mm
- Other options on request: Customisation of cable and connectors, rear side fully sealed (IP 67).
- Best illumination level will be reached with aluminium lens with spot, Part No. 84-7215.x00 and 84-7211.x00
- Protection degree (rear side): IP 40, upgrade to IP 67 with plug Part No. 84-900 possible. With applications where strong vibrations occure, the plugs may become loose
- Cabel connection IP 67, rear side fully sealed. The illumination element of the cable version cannot be disconnected from the actuator any longer
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

Protection degree	LED colour	Operating voltage	Operation current	Terminal	Part No.	Wiring diagram	Weight
	umination element wi	th bi-colour illum	ination				
P 40	Bi-colour LED yellow/green	24 VDC ±10 %	20 mA	Plug 2.8 x 0.8 mm	84-8005.7620	1	0.005 kg
	Bi-colour LED red/green	24 VDC ±10 %	20 mA	Plug 2.8 x 0.8 mm	84-8005.8620	1	0.005 kg
<b>.</b>	umination element wi	th bi-colour illum	ination				
						0	
° 67	Bi-colour LED yellow/green	24 VDC ±10 %	20 mA	Flat ribbon cable	84-8005.7640	2	0.011 kg



# 84 Accessories

## Switching element with illumination

#### Additional Information

- LED and built-in resistor included
- ٠ Standard version: Cable length 300 mm with insulated ferrule, plug-in terminal 2.8 x 0.8 mm
- Other options on request: Customisation of cable ٠ and connectors, rear side fully sealed (IP 67)
- Protection degree (rear side): IP 40, upgrade to • IP 67 with plug Part No. 84-900 possible. With applications where strong vibrations occure, the plugs may become loose
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

Protection degree	LED colour	Operating voltage	Operation current	Contacts	Terminal	Part No.	Wiring diagram	Weight
5v	vitching elemen	t with illuminatio	n					
P 40	Single-LED red	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.2320	1	0.006 kg
	Single-LED orange	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.3320	1	0.006 kg
	Single-LED yellow	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.4320	1	0.006 kg
	Single-LED green	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.5320	1	0.006 kg
	Single-LED blue	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.6320	1	0.006 kg
	Single-LED white	12 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.9320	1	0.006 kg
	Single-LED red	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.2620	1	0.006 kg
	Single-LED orange	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.3620	1	0.006 kg
	Single-LED yellow	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.4620	1	0.006 kg
	Single-LED green	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.5620	1	0.006 kg
	Single-LED blue	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.6620	1	0.006 kg
	Single-LED white	24 VDC ±10 %	10 mA	1 NO	Plug 2.8 x 0.8 mm	84-8511.9620	-	0.006 kg



IP 40

### Switching element with illumination

Single-LED red	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.2340	1	0.015 kg
Single-LED orange	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.3340	1	0.015 kg
Single-LED yellow	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.4340	1	0.015 kg
Single-LED green	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.5340	1	0.015 kg
Single-LED blue	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.6340	1	0.015 kg
Single-LED white	12 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.9340	1	0.015 kg
Single-LED red	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.2640	1	0.015 kg
Single-LED orange	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.3640	1	0.015 kg
Single-LED yellow	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.4640	1	0.015 kg
Single-LED green	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.5640	1	0.015 kg
Single-LED blue	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.6640	1	0.015 kg
Single-LED white	24 VDC ±10 %	10 mA	1 NO	Flat ribbon cable	84-8511.9640	1	0.015 kg

Contacts: NO = Normally open





### Switching element bi-colour

#### Additional Information

- LED and built-in resistor included
- Protection degree IP 67, rear side fully sealed. The switching element cannot be disconnected from the actuator any longer
- Best illumination level will be reached with aluminium lens with spot, Part No. 84-7215.x00 and 84-7211.x00
- Standard version: Cable length 300 mm with insulated ferrule
- Other options on request: Customisation of cable
   and connectors
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

Protection degree	LED colour	Operating voltage	Operation current	Contacts	Terminal	Part No.	Wiring diagram	Weight
Si Si	witching element wit	h bi-colour illum	ination					
IP 67	Bi-colour LED red/green	24 VDC ±10 %	20 mA	1 NO	Flat ribbon cable	84-8515.8640	1	0.015 kg
				1	1		1	

Contacts: NO = Normally open



# 84 Accessories

# Switching element Halo Compact



Dimensions [mm]

LED-Farbe	Contacts element Halo Compact	Terminal	Part No.	Wiring diagram	Weight
red	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.2620	6	0.013 kg
yellow	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.4620	6	0.013 kg
green	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.5620	6	0.013 kg
blue	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.6620	6	0.013 kg
white	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.9620	6	0.013 kg
Bi-colour LED red/green	1 S	Solder/Plug-in 2.8 x 0.8 mm	84-8716.8620	6	0.013 kg

Contacts: NO = Normally open The component layouts you will find from page 51

### Switching element without illumination

#### Additional Information

- Standard version: Cable length 300 mm with insulated ferrule, plug-in terminal 2.8 x 0.8 mm
- Other options on request: Customisation of cable and connectors, rear side fully sealed (IP 67) ٠
- Protection degree (rear side): IP 40, upgrade to IP 67 with plug Part No. 84-900 possible. With • applications where strong vibrations occure, the plugs may become loose

Protection degree	Contacts	Terminal	Part No.	Wiring diagram	Weight
Switching eleme	ent without illumination				
IP 40	1 NO	Plug 2.8 x 0.8 mm	84-8510.0020	1	0.005 kg
Switching eleme	ent without illumination				
IP 40	1 NO	Flat ribbon cable	84-8510.0040	1	0.010 kg

Contacts: NO = Normally open


# Switching element PCB illuminative

### Additional Information

- The customer has to decide what series resistor shall be used to the LED
- LED and mounting flange to be ordered separately



#### Dimensions [mm]

Contacts	Terminal	Switching action	Part No.	Compo- nent layout	Wiring diagram	Weight
Switchi	ing element PCB mounting illu	uminative				

Contacts: NO = Normally open Switching action: B = Momentary The component layouts you will find from page 51



# **Illumination element PCB**

#### Additional Information

- The customer has to decide what series resistor shall be used to the LED
- LED and mounting flange to be ordered separately



Dimensions [mm]

Terminal	Part No.	Weight
Illumination element PCB mounting		
PCB	92-800.042	0.001 kg

The component layouts you will find from page 51

# Mounting flange





# Flat receptacle

Product attribute	Part No.	Weight
Flat receptacle		
2.8 x 0.8 mm plug-in terminal	84-9420	0.001 kg

# **Insulation sleeve**

Product attribute	Part No.	Weight
Insulation sleeve		
for flat receptacle 2.8 mm	31-929	0.001 kg

# Plug

# Additional Information

• For back protection IP67 of switching elements and illumination elements. Two plugs are nessecary per element

Part No.		Weight
22.0	Plug	
84-900		0.001 kg



# Illumination

# Single-LED, T1 Bi-Pin

#### Additional Information

- The customer has to decide what series resistor shall be used to the LED
- Luminosity and wave length scattering caused by LED manufacturing processes may cause slight ٠ variations in the illumination

LED colour	Forward voltage typ.	Lumi. intensity	Dom. wavelength	Part No.	Weight
Single	e-LED				
Single-LED red	2.0 VDC @ 20 mA	160 mcd	625 nm	10-2601.3172S	0.001 kg
Single-LED orange	2.0 VDC @ 20 mA	165 mcd	605 nm	10-2601.3173S	0.001 kg
Single-LED yellow	0.01/00.00.00	600			
Silligie-LLD yellow	2.9 VDC @ 20 mA	600 mcd	580 nm	10-2603.3174S	0.001 kg
· · ·	3.2 VDC @ 20 mA	650 mcd	580 nm 525 nm	10-2603.3174S 10-2603.3175S	0.001 kg 0.001 kg
Single-LED green Single-LED blue					0

# **Bi-colour-LED, T1 Bi-Pin**

#### Additional Information

- . The customer has to decide what series resistor shall be used to the LED
- Luminosity and wave length scattering caused by . LED manufacturing processes may cause slight variations in the illumination

LED colour	Forward voltage typ.	Lumi. intensity	Dom. wavelength	Part No.	Weight
		· · · · · · · · · · · · · · · · · · ·			
55					
Bi-colou	ır-LED				
Bi-colour Bi-colour LED red/green	<b>Ir-LED</b> 2.0/3.2 VDC @ 20 mA	380/650 mcd	628/525 nm	10-2603.320AL	0.001 kg

# Emergency-stop and Stop pushbutton

# **Emergency-stop legend**

## Additional Information

• Front panel thickness 3 mm max.

Dimension	Mounting cut-out	Marking	Colour	Part No.	Weight
NO7					
aus	Emergency-stop legend				
Ø 59 x 1 mm	Ø 22.5 mm	NOT AUS	yellow	704.963.5	0.011 kg
		EMERGENCY STOP	yellow	704.963.6	0.011 kg
		ARRET D, URGENCE	yellow	704.963.7	0.011 kg
		Symbol	yellow	704.963.8	0.011 kg
	Ø 22.5 mm	Symbol	vellow	704.963.9	0.011 kg
Ø 59 x 1 mm	Ø 22.5 mm	Symbol	yellow	704.963.9	0.011 kg
NOT	Emergency-stop legend				
HOT		NOT AUS	yellow	704.963.0	0.011 kg
NOT	Emergency-stop legend				
NOT	Emergency-stop legend	NOT AUS	yellow	704.963.0	0.011 kg
NOT	Emergency-stop legend	NOT AUS EMERGENCY STOP	yellow yellow	704.963.0 704.963.1	0.011 kg
Ø 90 x 1 mm	Emergency-stop legend	NOT AUS EMERGENCY STOP ARRET D/URGENCE	yellow yellow yellow	704.963.0 704.963.1 704.963.2	0.011 kg 0.011 kg 0.011 kg

# E-stop protective shroud

#### Additional Information

- Front panel thickness 1 ... 3 mm
- With anti-twist device
- When using a protective shroud the e-stop or stop-switch has to be turned by 180° to be • mounted. See dimensional drawing
- The protection shroud Part No. 84-909 is not • suitable for a proper use of emergency-stop. It can obstruct a spontaneous operation of the emergency-stop switch
- This shroud Part No. 84-906 is not compliant to EN ISO 13850. There are no restrictions when • combined with stop switches.



Dimensions [mm]

PARENCY SA				Material	Colour	Part No.	Weight
58	E-stop protect	tive shroud					
IP 65	Ø 50 mm	Ø 22.5 mm		Plastic	yellow	84-902	0.006 kg
			NOT - AUS	Plastic	yellow	84-902A	0.006 kg
IP 65	Ø 50 mm	Ø 22.5 mm	EMERGENCY STOP	Plastic	yellow	84-902B	0.006 kg
			NOT - HALT	Plastic	yellow	84-902D	0.006 kg
C	E-stop protect						
IP 40	Ø 45 mm	Ø 22.5 mm		Metal	yellow RAL 1003	84-909	0.021 kg

# **Fixing nut**

Product attribute	Dimension	Material	Colour	Part No.	Weight
<b>O</b> Fixing nut	t				
For limited-space applications	Ø 28 mm	Plastic	black	84-905	0.002 kg
	+				
Fixing nut	L				

# Emergency-stop enclosure, IP 66

#### Additional Information

- Bottom grey similar RAL 7035; cover lead-sealab-le, yellow similar RAL 1004
- With mounting cut-out Ø22.5 mm, with anti- twist device
- Openings for cable gland M16 or M20 ٠



Dimension	Part No.	Weight
Emergency-stop enclosure		
65 x 65 x 57 mm	84-910	0.099 kg

# Stop switch enclosure, IP 66

#### Additional Information



Product attribute	Dimension	Material	Colour	Part No.	Weight
Enclosure		material		, artifol	troight
with mounting cut-out 1 x Ø 22.5 mm, with anti-twist device	L 94 x B 94 x H 81 mm	Plastic	grey, similar RAL 7035	704.945.1	0.211 kg
Enclosure					
vith mounting cut-out $2 \times 022.5$ mm, with anti-twist device	L 130 x B 94 x H 81 mm	Plastic	grey, similar RAL 7035	704.945.2	0.251 kg
Enclosure					
with mounting cut-out 3 x Ø 22.5 mm, with anti-twist device	L 180 x B 94 x H 81 mm	Plastic	grey, similar RAL 7035	704.945.3	0.313 kg
Enclosure					
	L 180 x B 182 x H 110 mm	Plastic	grey, similar RAL 7035	704.945.4	0.572 kg
with mounting cut-out 4 x Ø 22.5 mm, with anti-twist device					0.572 Kg
Enclosure					0.572 kg

# PCB plug-in base



Dimensions [mm]

Dimension	Pins	Terminal	Part No.	Compo- nent layout	Weight
PCB plu	ıg-in base				
20.3 x 15.8 x 8.3 mm	axial	PCB	84-920	5	0.003 kg

The component layouts you will find from page 51

# Cable gland, IP 68

- Additional Information
- With traction relief

Product attribute	Thread	Material	Colour	Part No.	Weight
Cable gland					
Clamping range Ø 4 10 mm, thread length 8 mm	M16 x 1.5	Plastic	grey	61-9481.6	0.007 kg
Clamping range Ø 6 12 mm, thread length 9 mm	M20 x 1.5	Plastic	grey	704.945.6	0.011 kg

# Flat receptacle

Product attribute	Part No.	Weight
Flat receptacle		
2.8 x 0.5 mm plug-in terminal	31-946	0.001 kg

# Insulation sleeve

Product attribute	Part No.	Weight
Insulation sleeve		
for flat receptacle 2.8 mm	31-929	0.001 kg

# Stop request pushbutton

# Housing pole mounting 35 mm

#### Additional Information

- Please note: The cut-out of the pole must read min. 22 mm and needs to be aligned with the switch
- Screws are not contained in the scope of supply



Dimensions [mm]

Material	Colour Die mounting 35 mm	Part No.	Weight
Plastic	yellow RAL 1023	84-9500.4	0.035 kg
	traffic blue RAL 5017	84-9500.6A	0.035 kg
	grey RAL 7016	84-9500.8	0.035 kg

# Housing pole mounting 38 mm

#### Additional Information

- Please note: The cut-out of the pole must read min. 22 mm and needs to be aligned with the switch
- Screws are not contained in the scope of supply



Dimensions [mm]

Material	Colour	Part No.	Weight
Housi	ng pole mounting 38 mm		
Plastic	yellow RAL 1023	84-9600.4	0.030 kg
	grey RAL 7016	84-9600.8	0.030 kg

# Adaptor reducing to 30 mm

#### Additional Information

• For housing, pole mounting 35 mm dia.



#### Dimensions [mm]

Material	Colour	Part No.	Weight
Adaptor reduc	ing to 30 mm		
Plastic	yellow RAL 1023	84-9700.4	0.024 kg
	grey RAL 7016	84-9700.8	0.024 kg

# Adaptor reducing to 25 mm

#### Additional Information

• For housing, pole mounting 35 mm dia.



Material	Colour	Part No.	Weight
	un a duair a ta 05 ann		
	or reducing to 25 mm		
Plastic	yellow RAL 1023	84-9300.4	0.008 kg
	grey RAL 7016	84-9300.8	0.008 kg

# Housing wall mounting

#### Additional Information

- Please note: The cut-out of the pole must read min. 22 mm and needs to be aligned with the switch
- Screws are not contained in the scope of supply



Material	Colour	Part No.	Weight
Housing wall	mounting		
Plastic	yellow RAL 1023	84-9800.4	0.024 kg
	grey RAL 7016	84-9800.8	0.024 kg



# Mounting

# Mounting tool

Product attribute	Part No.	Weight
Mounting tool		
for tightening or loosening the fixing nut, for emergency-stop and stop-switch	84-996	0.014 kg
Mounting tool	1	1
for tightening or loosening of fixing nut, for Indicator and Pushbutton	84-997	0.027 kg

# **Dismantling tool**

#### Additional Information

• For actuator dismantling of switching element, illumination element and mounting flange

Part No.	Weight
Combined dismantling tool	
84-918	0.008 kg

# Drawings



Component layout 3

# Drawings

### Single-LED

# Drilling plan (element side)

- A Fixing holes for mounting flange (92-960.0) B Holes for LED
- C Holes for centering pins



#### **Bi-colour-LED**

#### Drilling plan (element side)

- A Fixing holes for mounting flange (92-960.0) B Holes for Bi-colour LED: BA1 (green) + BA2 (yellow or red) = Anodes, BC = Cathode C Holes for centering pins



Hyper mini Top-LED

#### Drilling plan (element side)

A Fixing holes for mounting flange (84-960.0)



#### Component layout 4



# Emergency-stop

#### Switching system

The double-break switching system can be supplied for the following switching functions:

1 Normally closed, 2 Normally closed, 1 Normally closed + 1 Normally open.

The Normally closed contacts have forced opening according to EN IEC 60947-5-1

#### Material

#### Connection cable Polyvinylchloride (PVC), operating temperature up to +65 °C

**Mushroom-head cap** Polybutylenterephthalate (PBT), as per UL 94 V0 (red items)

#### Actuator housing

Polyamide (PA 66), as per UL 94 V0, Flat ribbon cable-cover Polyamide (PA 6.6), as per UL 94 V0

# Material of contact

Silver alloy gold plated

#### **Mechanical characteristics**

#### Front panel thickness

Standard 1...4mm with EMERGENCY-STOP protective shroud Part No. 84-902 1...3mm

# Mounting cut-outs

 $\varnothing$  22.3 mm as per EN IEC 60947-5-1 with anti-twist device

#### Terminals

Soldering terminals 2.8 x 0.5 mm (solderable), CuSn6 tin-plated Flat ribbon cable 2-, 4-, or 6-poles  $0.35 \text{ mm}^2$  (AWG 22)

**Tightening torque** Fixing nut 80 Ncm

Actuating force 22 N ±4 N

Actuating travel approx. 4 mm to release the internal operation part

Mechanical lifetime ≥ 50 000 cycles of operations

#### **Electrical characteristics**

#### Standards

The devices comply with: EN IEC 60947-5-1, EN IEC 60947-5-5 (EMERGENCY-STOP), DIN EN ISO 13850, EN IEC 60204

#### Illumination

LED red with pole reversal, constant current source Operation Voltage 5VDC...30VDC Current consumption 9.7 mA...12.4 mA

#### Rated Operational Voltage U

250 VAC, as per EN IEC 60947-1

**Rated Insulation Voltage U<sub>i</sub>** 250 V, as per EN IEC 60947-1

#### **Rated Impulse Withstand Voltage U**<sub>imp</sub> 2.5 kV, as per EN IEC 60947-1

#### Contact resistance

New state  $\leq 50 \,\mathrm{m}\Omega$ , as per DIN IEC 60512-2-3

#### **Isolation resistance**

 $>10^{11}\,\Omega$  between the opend contats at 500 VDC, as per DIN IEC 60512-3-1

#### **Electrical life**

 $\geq$  50000 cycles of operations (inductive  $\cos\phi$  0.4), as per EN IEC 60947-5-1

Voltage 120 VAC 240 VAC 125 VDC 250 VDC Current 3A 1.5A 0.55 A 0.27 A

Reduced load  $\geq$  50000 cycles of operations (resistive)

Voltage 1 VAC/DC 42 VAC/DC Current 100 mA 200 mA

# Conventional free air thermal current $I_{th}$

5A, as per EN IEC 60947-5-1 the maximum current in continuous operation and at ambient temperature must not exceed the quoted maximum values.

#### Switch rating

Switch rating AC with silver contact (gold plated), service category AC-15, as per EN IEC 60947-5-1

Voltage 120VAC 240VAC Current 3A 1.5A

Switch rating DC for silver contact (gold plated), service category DC-13, as per EN IEC 60947-5-1

Voltage (VDC)	12VDC	24 VDC	48VDC	60 VDC	125 VDC	250 VDC
Current Plug	5A	4A	2.1A	1.7A	0.55A	0.27 A
Current Cable	3A	3A	2.1 A	1.7A	0.55A	0.27 A

#### Recommended minimum operational data

Silver contacts (gold plated)

Voltage 1 VAC/DC Current 1 mA

#### **Electric strength**

500 VAC, 50 Hz, 1 min, as per DIN IEC 60512-2

#### Rated conditional short-circuit current

1000 A, type of short-circuit unit 6 A gG, as per EN IEC 60947-5-1

#### **Protection class**

Class II, as per EN IEC 60947-5

# 84 Technical data

**Overvoltage category** II, as per EN IEC 60947-1

Degree of pollution 3, as per EN IEC 60947-1

### **Environmental conditions**

**Storage temperature** -25 °C ... +80 °C

**Operating temperature** -25 °C ... +65 °C

Front protection IP 65, as per EN IEC 60529

**Shock resistance** (semi-sinusoidal) max. 150 m/s<sup>2</sup>, pulse width 11 ms, 3-axis, as per EN IEC 60068-2-27

**Vibration resistance** (sinusoidal) max. 50 m/s<sup>2</sup> at 10 Hz ... 500 Hz, 10 cycles, 3-axis, as per EN IEC 60068-2-6

# **Climate resistance**

Damp heat, cyclic 96 hours, +25 °C/97 %, +55 °C/93 % relative humidity, as per EN IEC 60068-2-30

Damp heat, steady 56 days, +40 °C/93 % relative humidity, as per EN IEC 60068-2-78

Dry heat 96 hours, +70 °C, as per EN IEC 60068-2-2

Low temperature 96 hours, -40 °C, as per EN IEC 60068-2-1

Saline mist 96 Stunden, +35 °C in chemical solution NaCl, as per EN IEC 60068-2-11

## Approvals

Approbations CB (IEC 60947) UL NFF

Declaration of conformity CE

## Switching element illuminated pushbutton

## Switching system

Short-travel switching system with 2 independent contact points and tactile operation. Guarantees reliable switching even of very light loads. Fitted with 1 normally open contact.

## Material

Connection cable Polyvinylchloride (PVC), short-time heat-resistant up to 105 °C

Material of contact Silver alloy gold plated

Switching element Thermoplastic polyester (PET, PBT), as per UL 94 V0 and Polyacetale (POM), as per UL 94 HB

## **Mechanical characteristics**

**Terminals** Plug-in terminals 2.8 x 0.8 mm (solderable) Flat ribbon cable 0.5 mm<sup>2</sup> PCB terminal

Actuating force  $4.0N \pm 0.2N$  (measured at the lens)

Actuating travel ~0.5 mm

**Rebound time** ≤ 1 ms

**Resistance to heat of soldering** 250 °C, 3 s (PCB assembly) 320 °C, 3 s (when using a soldering iron)

Mechanical lifetime

# $\geq$ 1 million cycles of operations

## **Electrical characteristics**

#### Illumination

Single-Chip LED, green, orange, red, yellow, white and blue

Operation Voltage 12 VDC 24 VDC Current consumption 10 mA 10 mA

Contact resistance

Starting value (initial)  $\leq 100 \,\mathrm{m}\Omega$ , as per DIN IEC 60512-2

**Isolation resistance**   $\geq$  1 G $\Omega$  between all terminals at 100 VDC, as per DIN IEC 60512-3-1

# Electrical life



as per EN IEC 60512-5

5 million cycles of operation $24 \,\text{VAC}$ ,  $50 \,\text{mA}$  at  $480 \,\Omega$ 5 million cycles of operation $24 \,\text{VAC}$ ,  $100 \,\text{mA}$  at  $240 \,\Omega$ 2 million cycles of operation $42 \,\text{VAC}$ ,  $50 \,\text{mA}$  at  $840 \,\Omega$ 2 million cycles of operation $42 \,\text{VAC}$ ,  $50 \,\text{mA}$  at  $840 \,\Omega$ 300 000 cycles of operation $42 \,\text{VAC}$ ,  $100 \,\text{mA}$  at  $cos\phi \,0.4$ 250 000 cycles of operation $42 \,\text{VAC}$ ,  $100 \,\text{mA}$  at  $cos\phi \,0.395$ 1 million cycles of operation $12 \,\text{VDC}$ ,  $250 \,\text{mA}$  at  $48 \,\Omega$ 1 million cycles of operation $24 \,\text{VDC}$ ,  $50 \,\text{mA}$  at  $480 \,\Omega$ 1 million cycles of operation $24 \,\text{VDC}$ ,  $50 \,\text{mA}$  at  $480 \,\Omega$ 1 million cycles of operation $24 \,\text{VDC}$ ,  $50 \,\text{mA}$  at  $480 \,\Omega$ 1 million cycles of operation $24 \,\text{VDC}$ ,  $50 \,\text{mA}$  at  $480 \,\Omega$ 1.5 million cycles of operation $42 \,\text{VDC}$ ,  $50 \,\text{mA}$  at  $420 \,\Omega$ 500 000 cycles of operation $42 \,\text{VDC}$ ,  $100 \,\text{mA}$  at  $420 \,\Omega$ 500 000 cycles of operation $42 \,\text{VDC}$ ,  $200 \,\text{mA}$  at  $L/R = 30 \,\text{ms}$ 100 000 cycles of operation $42 \,\text{VDC}$ ,  $200 \,\text{mA}$  at  $L/R = 30 \,\text{ms}$ 100 000 cycles of operation $42 \,\text{VDC}$ ,  $200 \,\text{mA}$  at  $L/R = 30 \,\text{ms}$ 

#### Switch rating

Voltage 50 mVAC/DC ... 42 VAC/DC Current 10 uA ... 100 mA Power max. 2 W

#### **Electric strength**

500 VAC, 50 Hz, 1 min, as per DIN IEC 60512-2

#### **Environmental conditions**

**Switching element Halo Compact** 

#### **Switch configuration**

A complete switch requires a halo compact programmable switch actuator body (transparent) and a lens. If the switch needs lens illumination in addition then a translucent plastic lens or aluminium lens with a window is required.

Use Halo Compact with illuminated pushbutton actuator (Part No. 84-1081.7) or with the indicator actuator (Part No. 84-0080.7).

The illumination style is selected by the connection of 24V to the pins.

#### **Material**

Housing Ixef 1521 nature (PA) Hotmelt (sealing compound)

#### Material of contact Silver alloy, gold-plated

The materials used comply with the high EAO standards relating to quality, functional safety, service life and design.

#### **Mechanical characteristics**

**Terminals** Soldering/plug-in terminals 2.8 x 0.8 mm (solderable)

#### Storage temperature

-40°C...+85°C

#### **Operating temperature**

-25°C...+70°C

# **Protection degree**

Back protection: IP 40, standard version IP 67, fully sealed version, with mounted actuator only.

#### Shock resistance

(semi-sinusoidal) max. 100 m/s<sup>2</sup>, pulse width 11 ms, 3-axis, as per EN IEC 60068-2-27

#### **Vibration resistance**

(sinusoidal) max. 50 m/s² at 10 Hz  $\ldots$  500 Hz, 10 cycles, 3-axis, as per EN IEC 60068-2-6

# Actuating force $4.0N \pm 0.2N$ (measured at the lens)

Actuating distance ~ 0.5 mm

#### **Mechanical lifetime**

 $\geq$  1 million cycles of operations

#### **Electrical characteristics**

#### Switching element

Short-travel snap-action switching system with two independent contact points and tactile operation.

Number of contacts: one normal open contact

Output Electronic high-side switch

Pre-configured light sequences

- Full illumination
- Blinking (interval: 1 second)
- Rotating/chasing (one full rotation per second)
- Process (changeover a group of 4 LEDs per second)

Special feature Integrated electronic switch for maintained action (High-side switch)



### **Operating voltage**

24 VDC ± 10 % Max. 100 mA

### **Current consumption**

<80mA

#### **LED-colours**

All versions available with eight SMD LEDs for halo illumination plus one single LED (3mm) for central illumination. The following variants are available:

8 x red LEDs + 1 white single LED 8 x green LEDs + 1 white single LED 8 x yellow LEDs + 1 white single LED 8 x white LEDs + 1 white single LED 8 x blue LEDs + 1 white single LED 8 x red/green bi-colour LEDs + 1 white single LED

Light sequences	central LED	IN1	IN2	IN3
not illuminated	illuminated			
1	-	0 VDC	0 VDC	0 VDC
2	-	+24 VDC	0 VDC	0 VDC
3	-	0 VDC	+24 VDC	0 VDC
4	-	+24 VDC	+24 VDC	0 VDC
-	5	0 VDC	0 VDC	+24VDC
-	6	+24 VDC	0 VDC	+24VDC
-	7	0 VDC	+24VDC	+24VDC
-	8	+24VDC	+24VDC	+24VDC

## Shock resistance

(semi-sinusoidal) max. 100 m/s<sup>2</sup>, pulse width 6 ms, 3-axis, as per EN IEC 60068-2-27

### Vibration resistance

(sinusoidal) max. 50 m/s² at 10 Hz  $\ldots$  500 Hz, 10 cycles, 3-axis, as per EN IEC 60068-2-6

### **Ambient conditions**

#### Storage temperature

-40 °C to +85 °C

# Operating temperature

-25°C to +70°C

#### **Degree of protection**

IP67 front protection (with actuator Part No. 84-1081.7 and 84-0080.7)

## Approvals

#### **Declaration of conformity**

CE ESD

\* Functionen of light sequence:

1/5 = Full illuminiation2/6 = Blink

3/7 = Rotation

4/8 =Process

## Actuator

#### Material

Lens Polycarbonate (PC), as per UL 94 V2 or Aluminium anodised

Actuator housing Polyetherimid (PEI), as per UL 94 V0 or Aluminium anodised

# **Mechanical characteristics**

Mounting cut-outs Ø 22.5 mm and Ø 30.5 mm

**Tightening torque** Fixing nut max. 80 Ncm

#### Actuating force

4.0N ±0.2N (measured at the lens)

Actuating travel Total switching travel 1.2 mm

Mechanical lifetime

 $\geq$  1 million cycles of operations

#### **Electrical characteristics**

#### Electrostatic breakdown value

Plastic case $\geq 15 \text{kV}$ Aluminium case $\geq 5 \text{kV}$ as per IEC 61000-4-2, mounted in plastic front panel

# **Environmental conditions**

**Storage temperature** -40 °C bis +85 °C

**Operating temperature** -25 °C bis +70 °C

Front protection IP 67 and IP40, as per EN IEC 60529

### **Climate resistance**

Damp heat, cyclic 96 hours, +25 °C/97 %, +55 °C/93 % relative humidity, as per EN IEC 60068-2-30

Damp heat, state 56 days, +40 °C/93 % relative humidity, as per EN IEC 60068-2-78

Rapid change of temperature 100 cycles, -40 °C... +80 °C, as per EN IEC 60068-2-14

EAO reserves the right to alter specifications without further notice.

## **Approvals**

Approbations EBC NFF

Declaration of conformity CE TSI/PRM

# **34** Application guidelines

## **Suppressor circuits**

When switching inductive loads such as relays, DC motors, and DC solenoids, it is always important to absorb surges (e.g. with a diode) to protect the contacts. When these inductive loads are switched off, a counter emf can severely damage switch contacts and greatly shorten lifetime.

Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown voltages of the circuit or parasitic elements of the coil. This voltage can be kilovolts in amplitude even when nominal circuit voltages are low (e.g. 12 VDC) see Fig. 2. The free-wheeling diode should be chosen so that the reverse breakdown voltage is greater than the voltage driving the inductive load. The DC blocking voltage (VR) of the free-wheeling diode can be found in the datasheet of a diode. The forward current should be equal or greater than the maximum current flowing through the load.

To get an efficient protection, the free-wheeling diode must be connected as close as possible to the inductive load!



### Note for soldering

#### Process parameter for wave soldering

Basic specification for wave soldering J-STD 75 W4C

Maximum temperature on the component side of the pcb (Temperature must not exceed during the entire processing)	120 °C
Preheating phase (t1 t2) Ramp up	70 120 sec typ. + 1°C/sec
Ramp up to maximum temperature (t2 t3)	not defined
Maximum temperature on the soldering side (Temp 3) Maximum time of soldering process (t3 t4)	250 °C 3 sec
Ramp down at 170 °C:	typ. –2 °C/sec

# Temperature curve wave soldering



# Iron soldering

Basic specification for iron soldering IEC 60068-2-20

Maximum	temperature at tip of iron:	320 °C
Maximum	soldering time:	3 sec

## **Cleaning/Lacquering**

The switching elements are not sealed. Cleaning up the PCB may damage the contacts in the switching elements. For this reason, the following points should be noted:

- When soldering make sure that the flux does not pass on the upper side of the PCB.
- When cleaning the PCB with detergents ensure that no dust or other debris may get inside of the switching elements.
- Ensure that no lacquer penetrates into the interior of the switching element when lacquering the PCB.

## Storage of components

To obtain the optimum solderability of the components, the following points should be noted during storage:

- Do not store components in locations with high temperature or humidity.
- Do not expose components to corrosive gases.
- Avoid direct sunlight for a long period.

# **84** Application guidelines

# Arrangement mounting flange for switching- and illumination element, PCB mounting



The arrangement of the mounting flanges and their number is determined by the size of the front panel or PCB. To ensure uniform, tactile switching, we recommend a layout of the flanges as per adjacent sketch.

For large PCBs with several switching elements we recommend the following procedure:

- 1. Fit the actuator to the front panel.
- 2. Clip the mounting flange to the rear of the intended actuator.
- 3. Screw the PCB with the components soldered to it to the assembled mounting flange.

This arrangement applies to PCBs 1.6 mm thick.

#### **Dismantling mounting flange**

The tool Part No. 84-998 must be used for removing the mounting flange from the actuator.

Before removing the flange, the PCB fixing srews must be loo-sened.

# Index 84

# Index from Part No.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
10-2601.3172		84-2101.0		84-7125.800.		84-8511.2640	
10-2601.3173		84-2101.0		84-7201.000.		84-8511.3320	
10-2603.3174		84-2101.0		84-7201.200.		84-8511.3340	
10-2603.3175		84-3100.0		84-7201.400.		84-8511.3620	
10-2603.3176		84-3100.0		84-7201.500.		84-8511.3640	
10-2603.3178		84-3103.0000		84-7201.600.		84-8511.4320	
10-2603.320A		84-3103.0000	).2 31	84-7201.800.		84-8511.4340	
10-2603.3200		84-5020.0020		84-7202.000.		84-8511.4620	
31-929	39	84-5020.0040		84-7202.000A		84-8511.4640	)
31-929		84-5021.2B20		84-7202.200.		84-8511.5320	
31-946		84-5021.2B40	) 20	84-7202.200A		84-8511.5340	
61-9453.0	30	84-5030.0020	)21	84-7202.400.		84-8511.5620	
61-9481.6	45	84-5030.0040	)	84-7202.400A		84-8511.5640	
61-9707.7	24	84-5031.2B20	) 21	84-7202.500.		84-8511.6320	
61-9980.0		84-5031.2B40		84-7202.500E	3	84-8511.6340	
704.945.1		84-5040.0020		84-7202.600.		84-8511.6620	
704.945.2		84-5040.0040		84-7202.600A		84-8511.6640	
704.945.3		84-5041.2B20		84-7202.800.		84-8511.9320	
704.945.4		84-5041.2B4		84-7202.800A		84-8511.9340	
704.945.5		84-5120.0020		84-7205.000.		84-8511.9620	
704.945.6		84-5120.0040		84-7205.000A		84-8511.9640	
704.963.0		84-5121.2B20		84-7205.200.			
						84-8515.7640	
704.963.1		84-5121.2B40		84-7205.200A		84-8515.8640	
704.963.2		84-5130.0020		84-7205.400.		84-8716.2620	
704.963.3		84-5130.0040		84-7205.400A		84-8716.4620	
704.963.4		84-5131.2B20		84-7205.500.		84-8716.5620	
704.963.5	41	84-5131.2B40		84-7205.500A		84-8716.6620	
704.963.6	41	84-5140.0020		84-7205.600.		84-8716.8620	
704.963.7	41	84-5140.0040	) 20	84-7205.600A		84-8716.9620	
704.963.8		84-5141.2B20	) 21	84-7205.800.		84-900	39
704.963.9		84-5141.2B4(	) 20	84-7205.800A		84-902	42
704.964.8		84-6820.0020		84-7205.804A		84-902A	42
704.968.0		84-6820.0040		84-7205.805A		84-902B	
704.968.1		84-6821.2B20		84-7205.806A		84-902D	
84-0080.7		84-6821.2B40		84-7205.808A		84-905	
84-0090.7		84-6830.0020		84-7211.000.		84-906	
84-0090.7		84-6830.0040		84-7211.200.		84-908	
84-0100.0		84-6831.2B20		84-7211.400.		84-909	
84-0100.0		84-6831.2B4		84-7211.500.		84-910	
84-0200.7		84-6840.0020		84-7211.600.		84-9103.7	
84-0200.7		84-6840.0040		84-7211.800.		84-916	
84-1081.7						84-918	
		84-6841.2B20		84-7215.000.		84-920	
84-1091.7		84-6841.2B40		84-7215.200.			
84-1091.7		84-7111.200		84-7215.400.		84-9300.4	
84-1101.0		84-7111.201		84-7215.500.		84-9300.8	
84-1101.0		84-7111.202		84-7215.600.		84-9420	
84-1101.0		84-7111.203		84-7215.800.		84-9500.4	
84-1101.0	13	84-7111.300	24	84-8001.2320	32	84-9500.6A	47
84-1201.0		84-7111.301	25	84-8001.2340	32	84-9500.8	47
84-1201.0		84-7111.400		84-8001.2620		84-960.0	38
84-1201.0	11	84-7111.401	25	84-8001.2640		84-9600.4	47
84-1201.0		84-7111.500		84-8001.3620		84-9600.8	47
84-1201.2		84-7111.501		84-8001.3640		84-9700.4	
84-1201.2		84-7111.502		84-8001.4320		84-9700.8	
84-1201.2		84-7111.503		84-8001.4340		84-9800.4	
84-1201.2		84-7111.600		84-8001.4620		84-9800.8	
84-1201.2		84-7111.601		84-8001.4640		84-996	
84-1201.4 84-1201.4		84-7111.602		84-8001.5320		84-990	
						92-800.042	
84-1201.4		84-7111.603		84-8001.5340			
84-1201.4		84-7111.700		84-8001.5620		92-851.342	
84-1201.5		84-7111.701		84-8001.5640		92-960.0	38
84-1201.5	8	84-7111.702		84-8001.6320			
84-1201.5	11	84-7111.703	25	84-8001.6620	32		
84-1201.5	13	84-7114.6004	۹ 29	84-8001.6640			
84-1201.6	7	84-7115.200		84-8001.9320	32		
84-1201.6	8	84-7115.300		84-8001.9340			
84-1201.6		84-7115.400		84-8001.9620			
84-1201.6		84-7115.500		84-8001.9640			
84-1201.7		84-7115.600		84-8005.7620			
84-1201.7		84-7115.700		84-8005.7640			
84-1201.7		84-7121.000		84-8005.8620			
84-1201.7		84-7121.800		84-8005.8640			
84-1221.7		84-7124.0004		84-8510.0020			
84-1221.7		84-7124.2004		84-8510.0040			
84-1221.7		84-7124.4004		84-8511.2320			
84-1221.7	12	84-7124.500	۹ 29	84-8511.2340			
84-2101.0		84-7125.000					