

Series 82
Robust and attractive.

<https://eao.com/82>



Key advantages

- Vandal-resistant: Impact resistant to IK10
- Front protection up to IP67
- Gold-plated silver contacts available for low voltages and currents
- Optional illumination and laser markings
- Excellent tactile feedback
- Long service life: > 1 million cycles of operation
- Stainless steel anodised aluminium or brass coloured switches
- 16 mm, 19 mm or 22 mm mounting

Typical application areas

- Exposed public areas: e.g. ticketing and vending machines
- Industrial: Machinery and factory equipment
- Lifting and moving: Elevators and people movers
- Building management: Access control and security systems
- Audio and video equipment
- Medical equipment
- Food Industry (corrosion and acid resistant versions available on request)

Functions

- Push button
- Illuminated push button
- Indicator
- Illuminated selector switch
- Keylock switch

Design

- Flush

IP front protection

- IP65
- IP67

Mounting cut-outs

- Ø 16 mm
- Ø 19 mm
- Ø 22 mm

Terminal

- Plug-in terminal
- Screw terminal
- Connector M12
- Cable with connector M12
- Cable

Lens Material

- Aluminium
- Stainless steel
- Brass
- Plastic metalised

Markings

- Laser marking

Approvals

- CB
- UL
- C UL
- CCC

Conformities

- CE
- UKCA
- 2014/35/EU (LVD)
- 2011/65/EU (RoHS)



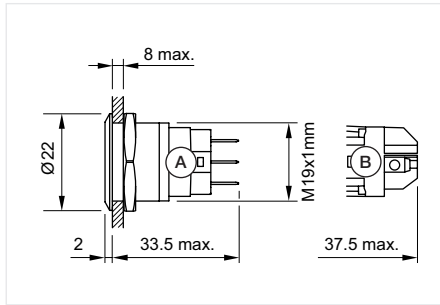
Flush design	
Push button Ø 19 mm silver contact	4
Push button Ø 19 mm gold contact	6
Illuminated push button Ø 19 mm silver contact	8
Illuminated push button Ø 19 mm gold contact	10
Illuminated push button Ø 22 mm silver contact	12
Illuminated push button Ø 22 mm gold contact	14
Illuminated push button Ø 22 mm stainless steel 304, with symbol	16
Illuminated push button Ø 22 mm stainless steel 316L	18
Push button, illuminated push button with connector M12, Ø 22 mm, stainless steel 316L	20
Push button, illuminated push button with connector M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°	22
Push button, illuminated push button with connector M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°	24
Push button, illuminated push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°	26
Push button, illuminated push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°	28
Indicator 19 mm	30
Indicator 22 mm	32
Illuminated selector switch	34
Keylock switch	36
Accessories	38
Technical data	42
Marking	44
Order examples	45
Application guidelines	47

82 Flush design

Push button Ø 19 mm silver contact, IP65, IP67

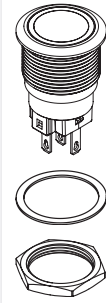


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

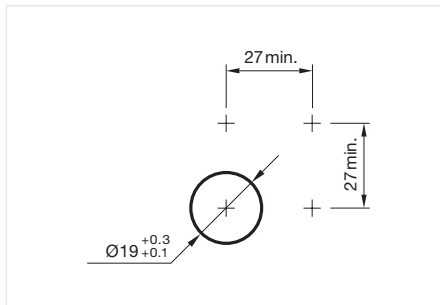
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



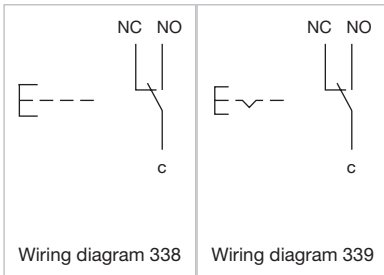
Mounting cut-outs [mm]



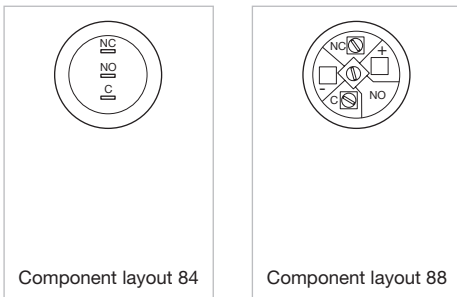
Push button Ø 19 mm silver contact, Front dimension Ø 22 mm

Switching action	Lens shape	Terminal	Switching voltage	Symbol		Wiring diagram	Component Layout
Maintained	Flush	Screw terminal	240 V			82-5152.2000	339 88
Momentary	Flush	Screw terminal	240 V			82-5152.1000	338 88
Maintained	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V			82-5151.2000	339 84
Momentary	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V			82-5151.1000	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	ON/OFF		82-5151.1000.B001	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	Standby		82-5151.1000.B002	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	Light		82-5151.1000.B003	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	Info		82-5151.1000.B004	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	Bell		82-5151.1000.B005	338 84
	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	Door open		82-5151.1000.B006	338 84
	Maintained	Flush	Soldering terminal, 2.8 x 0.5 mm	240 V	ON/OFF		82-5151.2000.B001
Flush		Soldering terminal, 2.8 x 0.5 mm	240 V	Standby		82-5151.2000.B002	339 84
Flush		Soldering terminal, 2.8 x 0.5 mm	240 V	Light		82-5151.2000.B003	339 84
Flush		Soldering terminal, 2.8 x 0.5 mm	240 V	Info		82-5151.2000.B004	339 84
Flush		Soldering terminal, 2.8 x 0.5 mm	240 V	Bell		82-5151.2000.B005	339 84
Flush		Soldering terminal, 2.8 x 0.5 mm	240 V	Door open		82-5151.2000.B006	339 84
Momentary	Flush	Screw terminal	240 V	ON/OFF		82-5152.1000.B001	338 88
	Flush	Screw terminal	240 V	Standby		82-5152.1000.B002	338 88
	Flush	Screw terminal	240 V	Light		82-5152.1000.B003	338 88
	Flush	Screw terminal	240 V	Info		82-5152.1000.B004	338 88
	Flush	Screw terminal	240 V	Bell		82-5152.1000.B005	338 88
	Flush	Screw terminal	240 V	Door open		82-5152.1000.B006	338 88
Maintained	Flush	Screw terminal	240 V	ON/OFF		82-5152.2000.B001	339 88
	Flush	Screw terminal	240 V	Standby		82-5152.2000.B002	339 88
	Flush	Screw terminal	240 V	Light		82-5152.2000.B003	339 88
	Flush	Screw terminal	240 V	Info		82-5152.2000.B004	339 88
	Flush	Screw terminal	240 V	Bell		82-5152.2000.B005	339 88
	Flush	Screw terminal	240 V	Door open		82-5152.2000.B006	339 88

Wiring diagrams



Component layouts

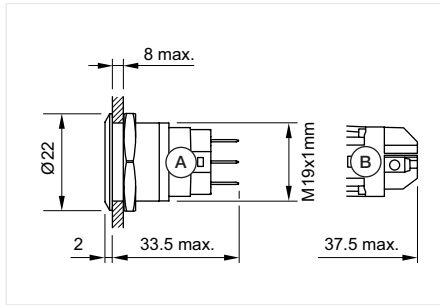


82 Flush design

Push button Ø 19 mm gold contact, IP65, IP67

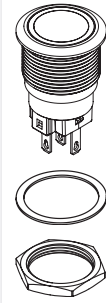


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

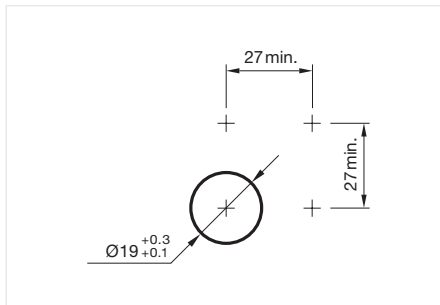
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



Mounting cut-outs [mm]

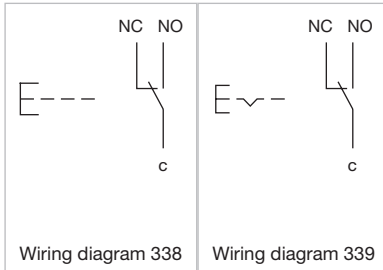


Push button Ø 19 mm gold contact, Front dimension Ø 22 mm

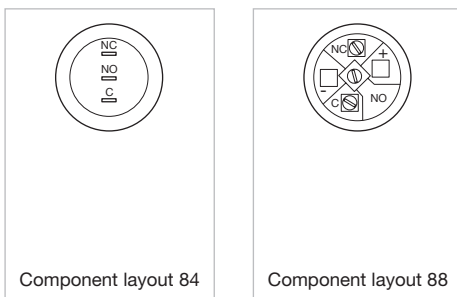
Switching action	Lens shape	Terminal	Switching voltage	Symbol		Wiring diagram	Component Layout
Maintained	Flush	Screw terminal	24 V		82-5154.2000	339	88
Momentary	Flush	Screw terminal	24 V		82-5154.1000	338	88
Maintained	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V		82-5153.2000	339	84
Momentary	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V		82-5153.1000	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	ON/OFF	82-5153.1000.B001	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Standby	82-5153.1000.B002	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Light	82-5153.1000.B003	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Info	82-5153.1000.B004	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Bell	82-5153.1000.B005	338	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Door open	82-5153.1000.B006	338	84
Maintained	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	ON/OFF	82-5153.2000.B001	339	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Standby	82-5153.2000.B002	339	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Light	82-5153.2000.B003	339	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Info	82-5153.2000.B004	339	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Bell	82-5153.2000.B005	339	84
	Flush	Soldering terminal, 2.8 x 0.5 mm	24 V	Door open	82-5153.2000.B006	339	84
Momentary	Flush	Screw terminal	24 V	ON/OFF	82-5154.1000.B001	338	88
	Flush	Screw terminal	24 V	Standby	82-5154.1000.B002	338	88
	Flush	Screw terminal	24 V	Light	82-5154.1000.B003	338	88
	Flush	Screw terminal	24 V	Info	82-5154.1000.B004	338	88
	Flush	Screw terminal	24 V	Bell	82-5154.1000.B005	338	88
	Flush	Screw terminal	24 V	Door open	82-5154.1000.B006	338	88
Maintained	Flush	Screw terminal	24 V	ON/OFF	82-5154.2000.B001	339	88
	Flush	Screw terminal	24 V	Standby	82-5154.2000.B002	339	88
	Flush	Screw terminal	24 V	Light	82-5154.2000.B003	339	88
	Flush	Screw terminal	24 V	Info	82-5154.2000.B004	339	88
	Flush	Screw terminal	24 V	Bell	82-5154.2000.B005	339	88

Switching action	Lens shape	Terminal	Switching voltage	Symbol		Wiring diagram	Component Layout
Maintained	Flush	Screw terminal	24 V	Door open	82-5154.2000.B006	339	88

Wiring diagrams



Component layouts

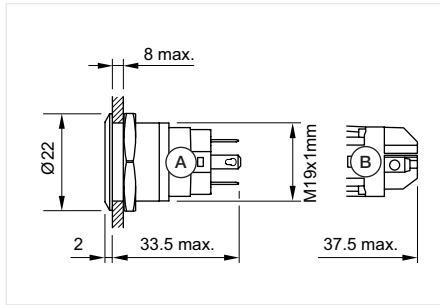


82 Flush design

Illuminated push button Ø 19 mm silver contact, IP65, IP67

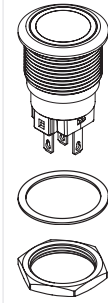


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

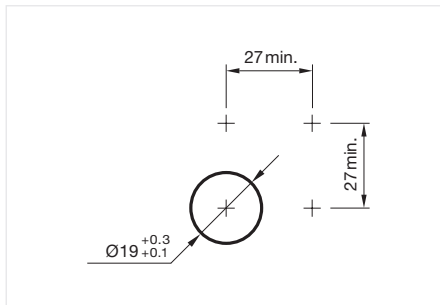
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



Mounting cut-outs [mm]

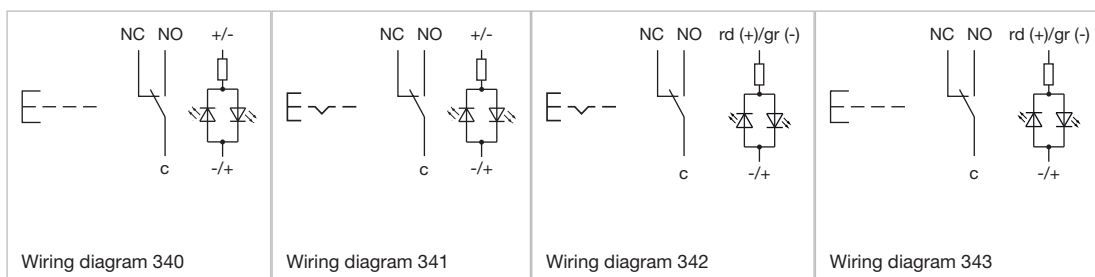


Illuminated push button Ø 19 mm silver contact, Front dimension Ø 22 mm

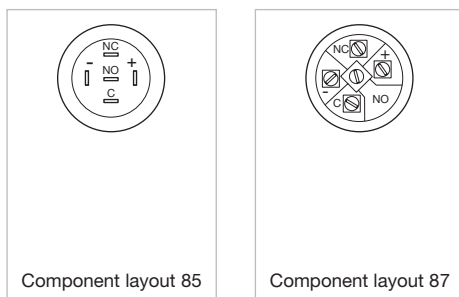
Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	White	Flush	Screw terminal	Ring	240 V	24 AC/DC	82-5152.2154	341	87
	Yellow	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.2144	341	87
	Green	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.2134	341	87
	Blue	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.2124	341	87
	Red	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.2114	341	87
Momentary	White	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.1154	340	87
	Yellow	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.1144	340	87
	Green	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.1134	340	87
	Blue	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.1124	340	87
	Red	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.1114	340	87
Maintained	White	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.2154	341	85
	Yellow	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.2144	341	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.2134	341	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.2124	341	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.2114	341	85
Momentary	White	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.1154	340	85
	Yellow	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.1144	340	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.1134	340	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.1124	340	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.1114	340	85

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	Red / Green	Flush	Screw terminal	Dot	240 V	24 V DC	82-5152.22A4	342	87
	Red / Green	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.21A4	342	87
Momentary	Red / Green	Flush	Screw terminal	Dot	240 V	24 V DC	82-5152.12A4	343	87
	Red / Green	Flush	Screw terminal	Ring	240 V	24 V DC	82-5152.11A4	343	87
Maintained	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	240 V	24 V DC	82-5151.22A4	342	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.21A4	342	85
Momentary	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	240 V	24 V DC	82-5151.12A4	343	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V DC	82-5151.11A4	343	85

Wiring diagrams



Component layouts

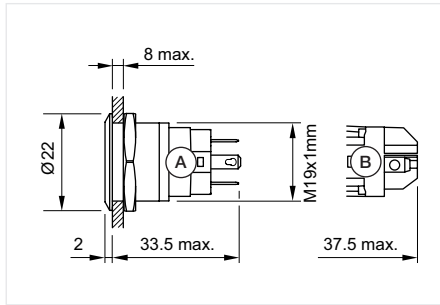


82 Flush design

Illuminated push button Ø 19 mm gold contact, IP65, IP67

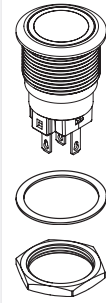


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

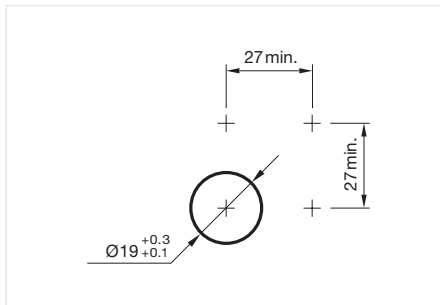
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



Mounting cut-outs [mm]

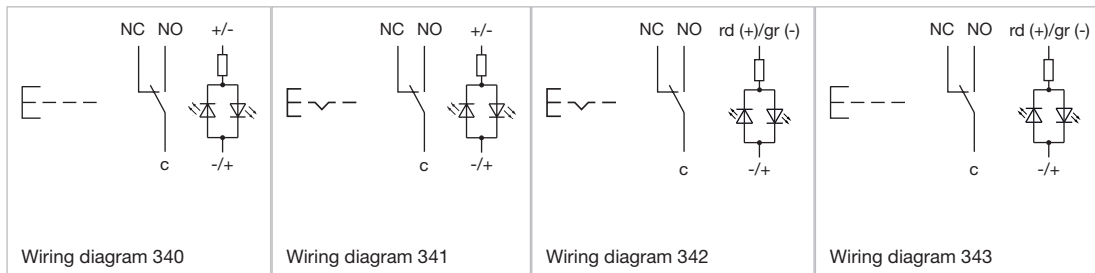


Illuminated push button Ø 19 mm gold contact, Front dimension Ø 22 mm

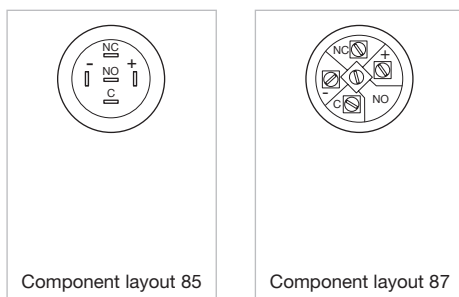
Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	Yellow	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.2144	341	87
	Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.2134	341	87
	Blue	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.2124	341	87
	Red	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.2114	341	87
Momentary	White	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.1154	340	87
	Yellow	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.1144	340	87
	Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.1134	340	87
	Blue	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.1124	340	87
	Red	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.1114	340	87
Maintained	White	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.2154	341	85
	Yellow	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.2144	341	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.2134	341	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.2124	341	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.2114	341	85
Momentary	White	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.1154	340	85
	Yellow	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.1144	340	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.1134	340	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.1124	340	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.1114	340	85
Maintained	Red / Green	Flush	Screw terminal	Dot	24 V	24 V DC	82-5154.22A4	342	87

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	Red / Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.21A4	342	87
Momentary	Red / Green	Flush	Screw terminal	Dot	24 V	24 V DC	82-5154.12A4	343	87
	Red / Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-5154.11A4	343	87
Maintained	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	24 V	24 V DC	82-5153.22A4	342	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.21A4	342	85
Momentary	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	24 V	24 V DC	82-5153.12A4	343	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-5153.11A4	343	85

Wiring diagrams



Component layouts

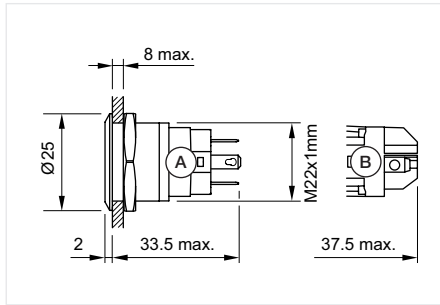


82 Flush design

Illuminated push button Ø 22 mm silver contact, IP65, IP67

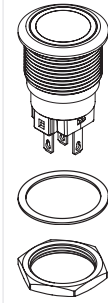


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

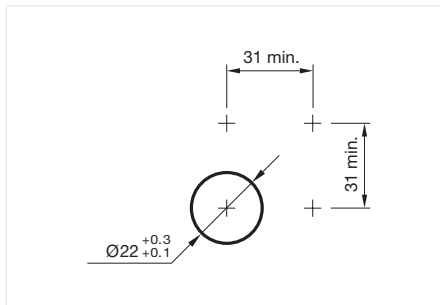
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



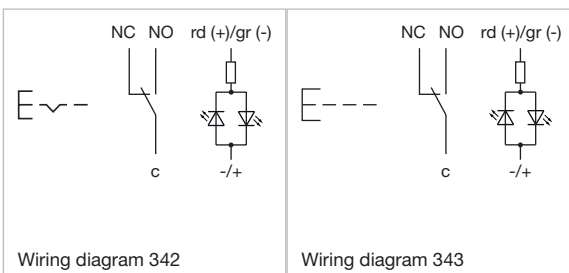
Mounting cut-outs [mm]



Illuminated push button Ø 22 mm silver contact, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	Red / Green	Flush	Screw terminal	Dot	240 V	24 V AC/DC	82-6152.22A4	342	87
	Red / Green	Flush	Screw terminal	Ring	240 V	24 V AC/DC	82-6152.21A4	342	87
Momentary	Red / Green	Flush	Screw terminal	Dot	240 V	24 V AC/DC	82-6152.12A4	343	87
	Red / Green	Flush	Screw terminal	Ring	240 V	24 V AC/DC	82-6152.11A4	343	87
Maintained	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	240 V	24 V AC/DC	82-6151.22A4	342	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V AC/DC	82-6151.21A4	342	85
Momentary	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	240 V	24 V AC/DC	82-6151.12A4	343	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	240 V	24 V AC/DC	82-6151.11A4	343	85

Wiring diagrams



Component layouts



Component layout 85



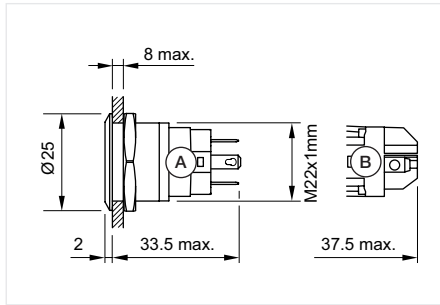
Component layout 87

82 Flush design

Illuminated push button Ø 22 mm gold contact, IP65, IP67

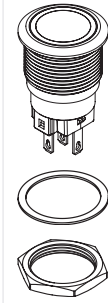


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

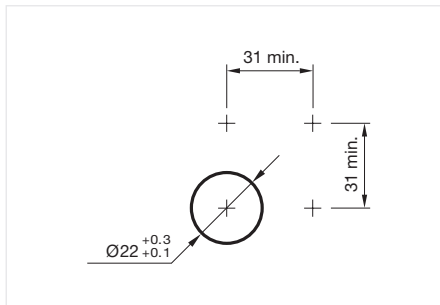
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



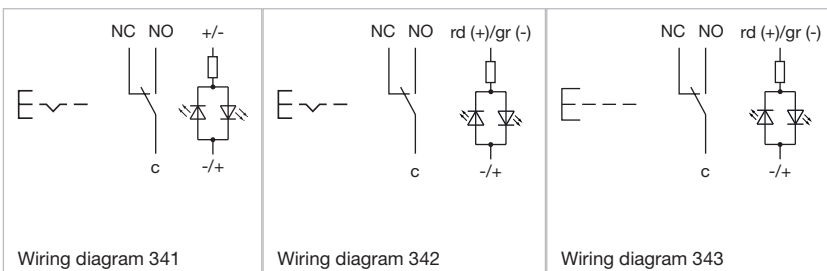
Mounting cut-outs [mm]



Illuminated push button Ø 22 mm gold contact, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Maintained	White	Flush	Screw terminal	Ring	24 V	24 V DC	82-6154.2154	341	87
	Red / Green	Flush	Screw terminal	Dot	24 V	24 V DC	82-6154.22A4	342	87
	Red / Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-6154.21A4	342	87
Momentary	Red / Green	Flush	Screw terminal	Dot	24 V	24 V DC	82-6154.12A4	343	87
	Red / Green	Flush	Screw terminal	Ring	24 V	24 V DC	82-6154.11A4	343	87
Maintained	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	24 V	24 V DC	82-6153.22A4	342	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-6153.21A4	342	85
Momentary	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Dot	24 V	24 V DC	82-6153.12A4	343	85
	Red / Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Ring	24 V	24 V DC	82-6153.11A4	343	85

Wiring diagrams



Component layouts



Component layout 85



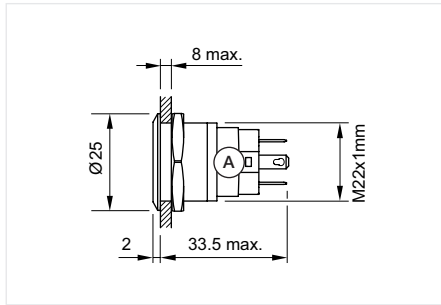
Component layout 87

82 Flush design

Illuminated push button Ø 22 mm stainless steel 304, with symbol, IP65, IP67

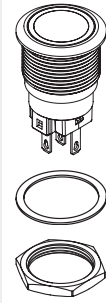


Product can differ from the current configuration.



Dimensions [mm]

Equipment consisting of (schematic overview)

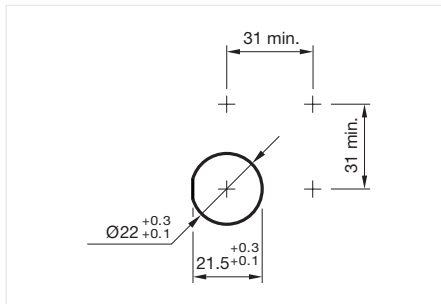


Actuator

Seal

Fixing nut

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



Mounting cut-outs [mm]

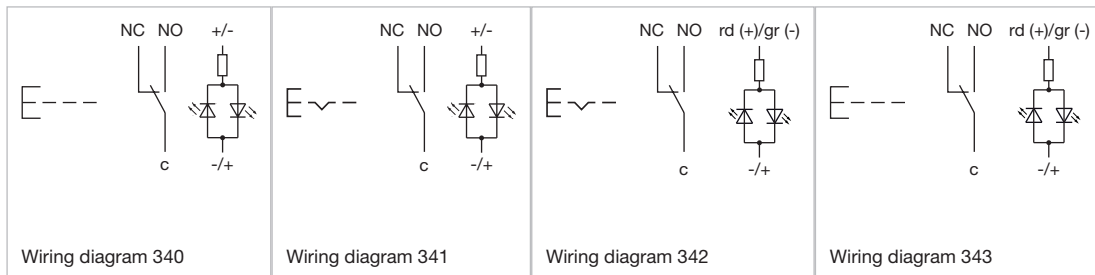


Illuminated push button Ø 22 mm stainless steel 304, with symbol, Front dimension Ø 25 mm

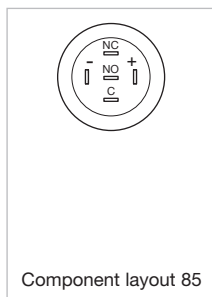
Switching action	Illumination colour	Lens shape	Terminal	Symbol	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.1A14.B001	340	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.1A34.B001	340	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Standby	Symbol	35 V	24 V DC	82-6151.1A14.B002	340	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Standby	Symbol	35 V	24 V DC	82-6151.1A34.B002	340	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Info	Symbol	35 V	24 V DC	82-6151.1A24.B004	340	85
	White	Flush	Soldering terminal, 2.8 x 0.5 mm	Info	Symbol	35 V	24 V DC	82-6151.1A54.B004	340	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	Door open	Symbol	35 V	24 V DC	82-6151.1A14.B006	340	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	Door open	Symbol	35 V	24 V DC	82-6151.1A34.B006	340	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Door open	Symbol	35 V	24 V DC	82-6151.1A24.B006	340	85
	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	SOS	Symbol	35 V	24 V DC	82-6151.1A14.B015	340	85
	Blue	Flush	Soldering terminal, 2.8 x 0.5 mm	SOS	Symbol	35 V	24 V DC	82-6151.1A24.B015	340	85
	White	Flush	Soldering terminal, 2.8 x 0.5 mm	SOS	Symbol	35 V	24 V DC	82-6151.1A54.B015	340	85
Maintained	Red	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.2A14.B001	341	85
	Green	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.2A34.B001	341	85
Momentary	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.1AA4.B001	343	85
	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Standby	Symbol	35 V	24 V DC	82-6151.1AA4.B002	343	85

Switching action	Illumination colour	Lens shape	Terminal	Symbol	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Info	Symbol	35 V	24 V DC	82-6151.1AA4.B004	343	85
	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	Door open	Symbol	35 V	24 V DC	82-6151.1AA4.B006	343	85
	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	SOS	Symbol	35 V	24 V DC	82-6151.1AA4.B015	343	85
Maintained	Red/Green	Flush	Soldering terminal, 2.8 x 0.5 mm	ON/OFF	Symbol	35 V	24 V DC	82-6151.2AA4.B001	342	85

Wiring diagrams



Component layouts

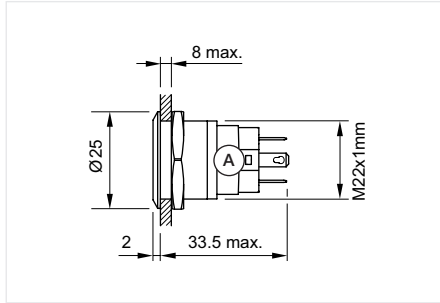


82 Flush design

Illuminated push button Ø 22 mm stainless steel 316L, IP65, IP67

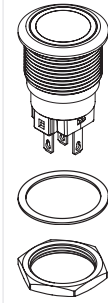


Product can differ from the current configuration.



Dimensions [mm]

Equipment consisting of (schematic overview)



Actuator

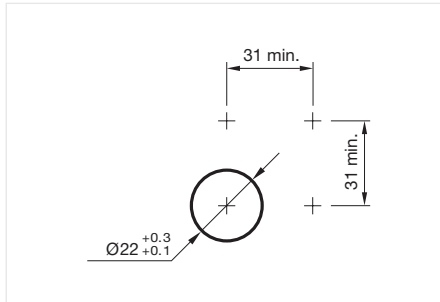
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



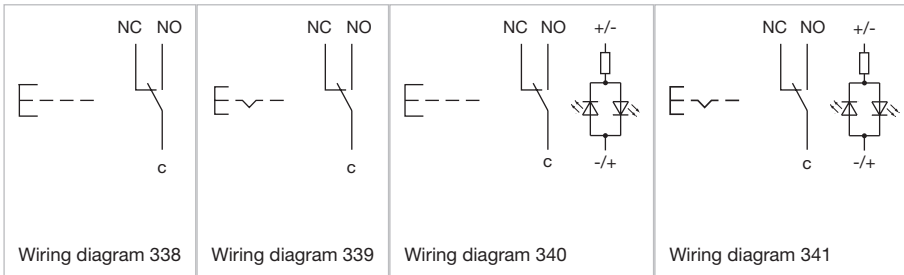
Mounting cut-outs [mm]



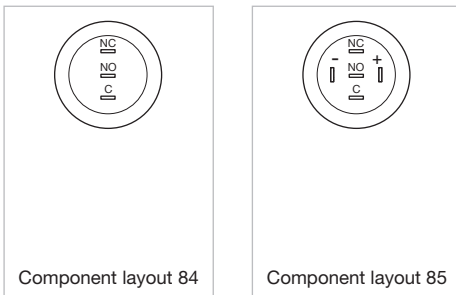
Illuminated push button Ø 22 mm stainless steel 316L, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.1114	340	85
	Blue	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.1124	340	85
	Green	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.1134	340	85
	White	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.1154	340	85
Maintained	Red	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.2114	341	85
	Blue	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.2124	341	85
	Green	Flush	Plug-in terminal, 2.8 x 0.5 mm	Ring (Tritan)	36 V	24 V DC (LED)	82-6651.2134	341	85
Momentary		Flush	Plug-in terminal, 2.8 x 0.5 mm		36 V		82-6651.1000	338	84
Maintained		Flush	Plug-in terminal, 2.8 x 0.5 mm		36 V		82-6651.2000	339	84

Wiring diagrams



Component layouts

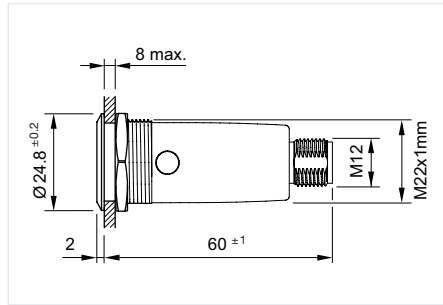


82 Flush design

Push button, illuminated push button with connector M12, Ø 22 mm, stainless steel 316L, IP65, IP67

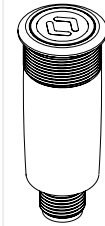


Product can differ from the current configuration.



Dimensions [mm]

Equipment consisting of (schematic overview)



Actuator



Seal

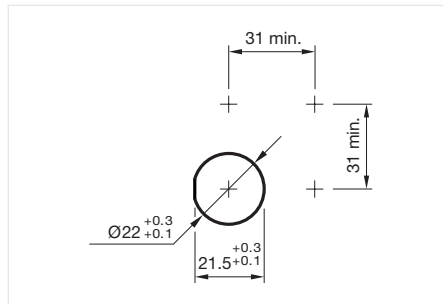


Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



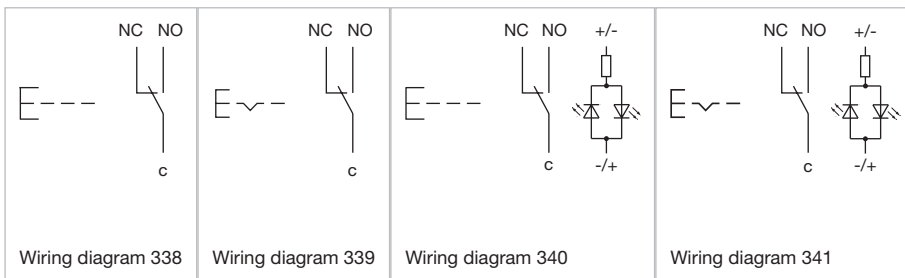
Mounting cut-outs [mm]



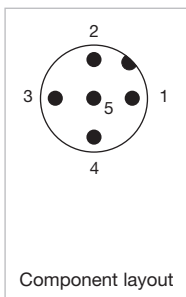
Push button, connector M12, Ø 22 mm, stainless steel 316L, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.1114	340	112
	Blue	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.1124	340	112
	Green	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.1134	340	112
	White	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.1154	340	112
Maintained	Red	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.2114	341	112
	Blue	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.2124	341	112
	Green	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.2134	341	112
	White	Flush	Connector M12 (5 pins)	Ring (Tritan)	35 V	24 V DC (LED)	82-6657.2154	341	112
Momentary		Flush	Connector M12 (5 pins)		35 V		82-6657.1000	338	112
Maintained		Flush	Connector M12 (5 pins)		35 V		82-6657.2000	339	112

Wiring diagrams



Component layouts



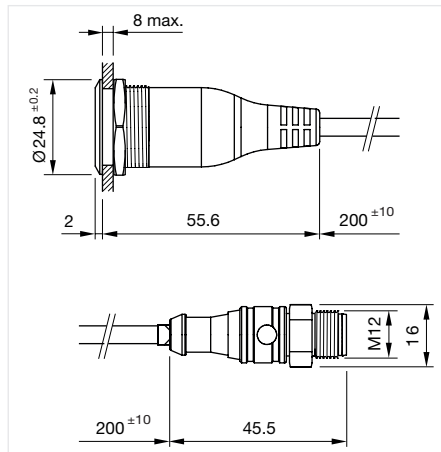
- 1 = NC
- 2 = LED+
- 3 = Common
- 4 = LED-
- 5 = NO
- A-Coded

82 Flush design

Push button, illuminated push button with M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°, IP65, IP67

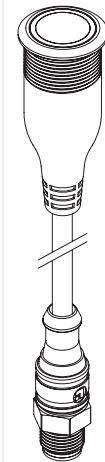


Product can differ from the current configuration.



Dimensions [mm]

Equipment consisting of (schematic overview)



Actuator



Seal

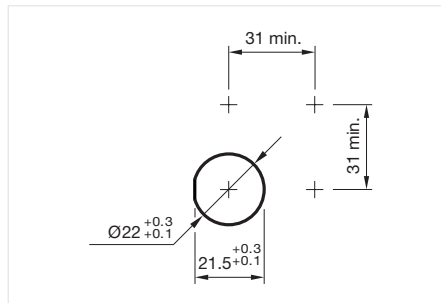


Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



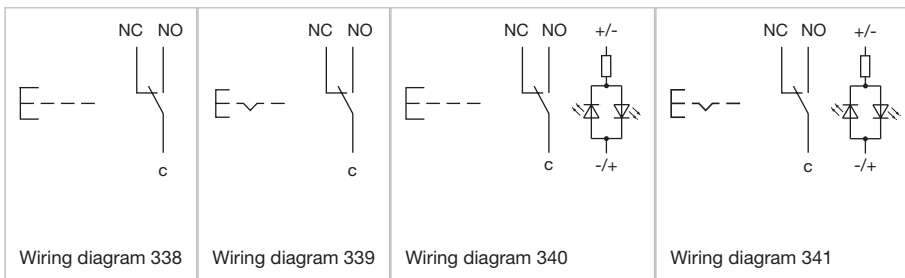
Mounting cut-outs [mm]



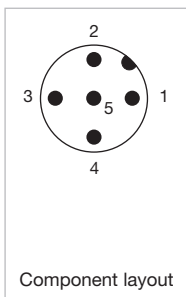
Push button, connector M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.1114	340	112
	Blue	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.1124	340	112
	Green	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.1134	340	112
	White	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.1154	340	112
Maintained	Red	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.2114	341	112
	Blue	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.2124	341	112
	Green	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.2134	341	112
	White	Flush	Cable 200 mm, 180°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665A.2154	341	112
Momentary		Flush	Cable 200 mm, 180°, Connector M12		35 V		82-665A.1000	338	112
Maintained		Flush	Cable 200 mm, 180°, Connector M12		35 V		82-665A.2000	339	112

Wiring diagrams



Component layouts



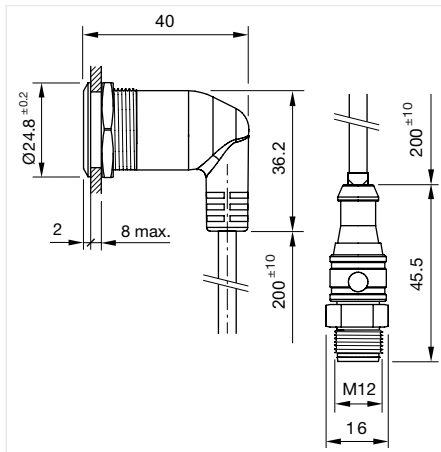
- 1 = NC
- 2 = LED+
- 3 = Common
- 4 = LED-
- 5 = NO
- A-Coded

82 Flush design

Push button, illuminated push button with connector M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°, IP65, IP67

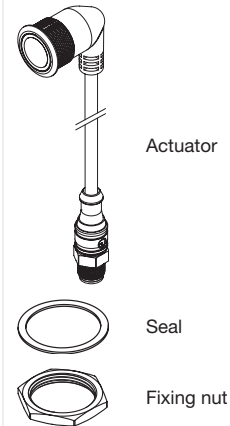


Product can differ from the current configuration.



Dimensions [mm]

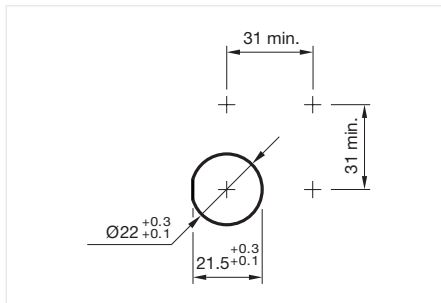
Equipment consisting of (schematic overview)



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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



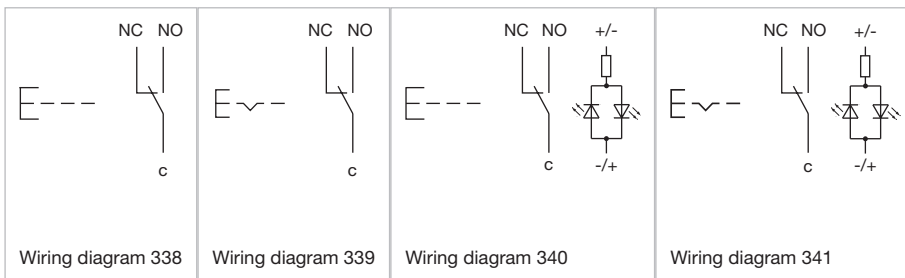
Mounting cut-outs [mm]



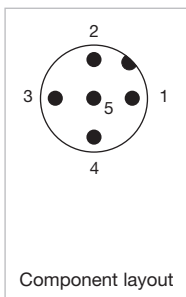
Illuminated push button, connector M12, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.1114	340	112
	Blue	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.1124	340	112
	Green	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.1134	340	112
	White	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.1154	340	112
Maintained	Red	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.2114	341	112
	Blue	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.2124	341	112
	Green	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.2134	341	112
	White	Flush	Cable 200 mm, 90°, Connector M12	Ring (Tritan)	35 V	24 V DC (LED)	82-665G.2154	341	112
Momentary		Flush	Cable 200 mm, 90°, Connector M12		35 V		82-665G.1000	338	112
Maintained		Flush	Cable 200 mm, 90°, Connector M12		35 V		82-665G.2000	339	112

Wiring diagrams



Component layouts



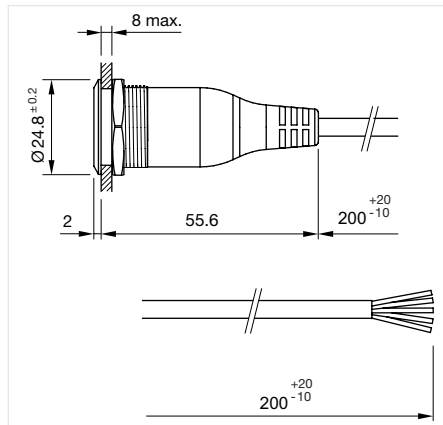
- 1 = NC
- 2 = LED+
- 3 = Common
- 4 = LED-
- 5 = NO
- A-Coded

82 Flush design

Push button, illuminated push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°, IP65, IP67

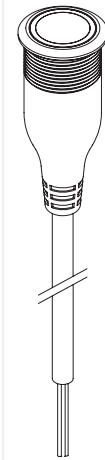


Product can differ from the current configuration.



Dimensions [mm]

Equipment consisting of (schematic overview)



Actuator



Seal

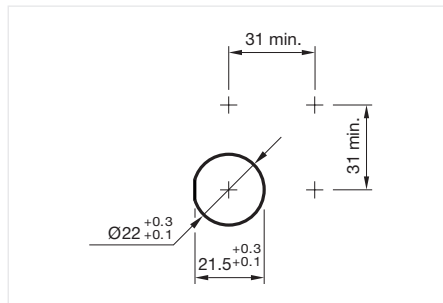


Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.
- Cable with certification ECE-R118



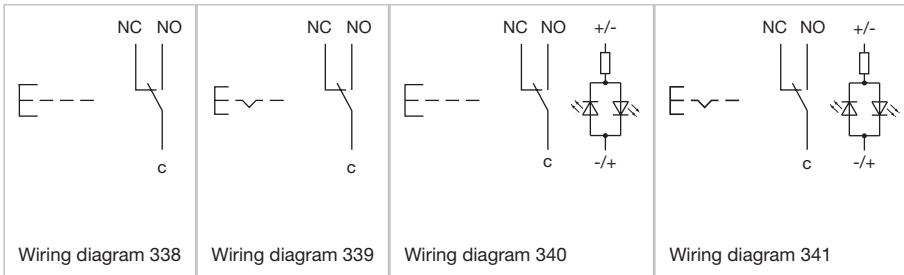
Mounting cut-outs [mm]



Push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 180°, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.1114	340	112
	Blue	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.1124	340	112
	Green	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.1134	340	112
	White	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.1154	340	112
Maintained	Red	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.2114	341	112
	Blue	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.2124	341	112
	Green	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.2134	341	112
	White	Flush	Cable 200 mm, 180°	Ring (Tritan)	35 V	24 V DC (LED)	82-6655.2154	341	112
Momentary		Flush	Cable 200 mm, 180°		35 V		82-6655.1000	338	112
Maintained		Flush	Cable 200 mm, 180°		35 V		82-6655.2000	339	112

Wiring diagrams

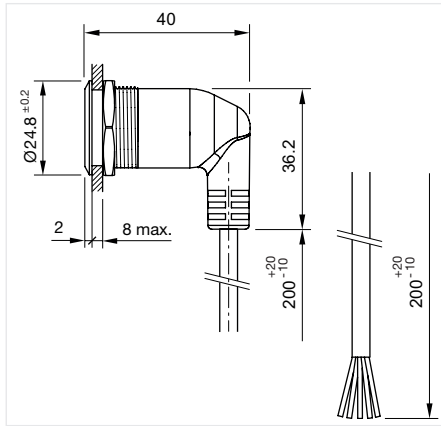


82 Flush design

Push button, illuminated push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°, IP65, IP67

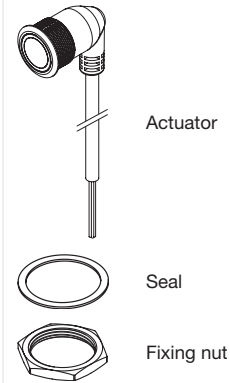


Product can differ from the current configuration.



Dimensions [mm]

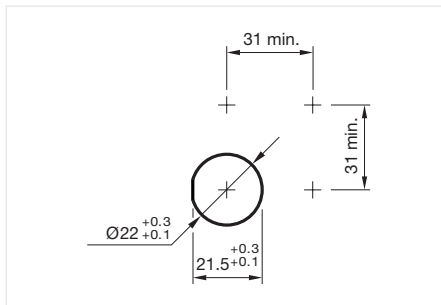
Equipment consisting of (schematic overview)



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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.
- Cable with certification ECE-R118



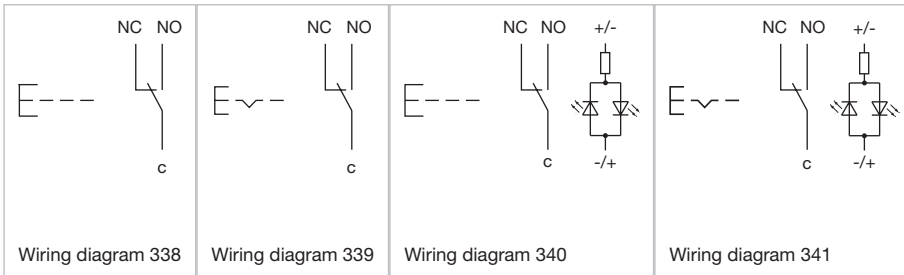
Mounting cut-outs [mm]



Push button, Ø 22 mm, stainless steel 316L, cable 200 mm, 90°, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Momentary	Red	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.1114	340	112
	Blue	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.1124	340	112
	Green	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.1134	340	112
	White	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.1154	340	112
Maintained	Red	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.2114	341	112
	Blue	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.2124	341	112
	Green	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.2134	341	112
	White	Flush	Cable 200 mm, 90°	Ring (Tritan)	35 V	24 V DC (LED)	82-665C.2154	341	112
Momentary		Flush	Cable 200 mm, 90°		35 V		82-665C.1000	338	112
Maintained		Flush	Cable 200 mm, 90°		35 V		82-665C.2000	339	112

Wiring diagrams

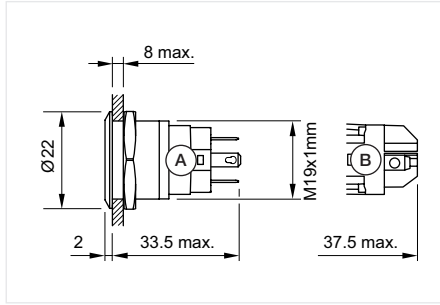


82 Flush design

Indicator 19 mm, IP65, IP67

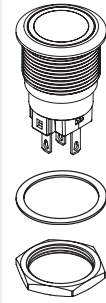


Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

Equipment consisting of (schematic overview)



Actuator

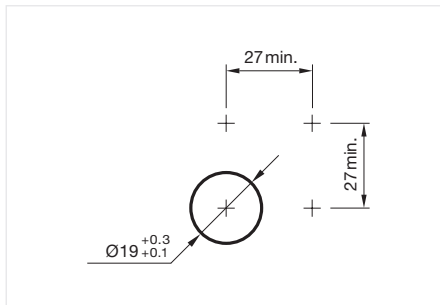
Seal

Fixing nut

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

General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



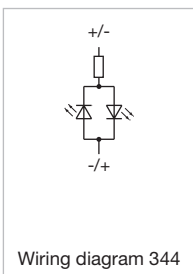
Mounting cut-outs [mm]



Indicator 19 mm, Front dimension Ø 22 mm

Illumination colour	Shape of illumination	Lens shape	Operating voltage	Operation current	Terminal		Wiring diagram	Component Layout
Red / Green	Dot	Flush	24 V AC/DC	7 mA	Screw terminal	82-5152.02A4	344	89
	Ring	Flush	24 V AC/DC	7 mA	Screw terminal	82-5152.01A4	344	89
	Dot	Flush	24 V AC/DC	7 mA	Soldering terminal, 2.8 x 0.5 mm	82-5151.02A4	344	86
	Ring	Flush	24 V AC/DC	7 mA	Soldering terminal, 2.8 x 0.5 mm	82-5151.01A4	344	86

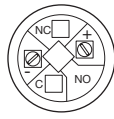
Wiring diagrams



Component layouts



Component layout 86



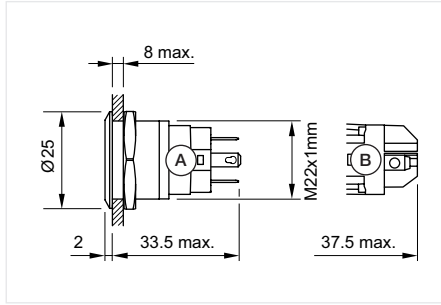
Component layout 89

82 Flush design

Indicator 22 mm, IP65, IP67



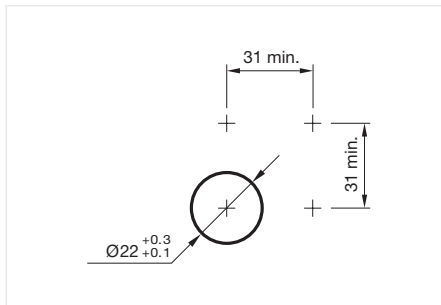
Product can differ from the current configuration.



Dimensions [mm]
A = Solder terminal
B = Screw terminal

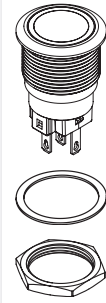
General information

- The laser 2D-technology can mark all stainless steel versions with flat lenses - flush-mounting as well as raised versions.



Mounting cut-outs [mm]

Equipment consisting of (schematic overview)



Actuator

Seal

Fixing nut

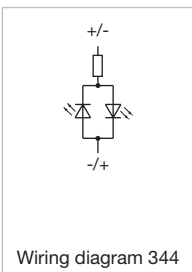
Each Part Number listed below includes all the black components shown in the 3D-drawing.



Indicator 22 mm, Front dimension Ø 25 mm

Illumination colour	Shape of illumination	Lens shape	Operating voltage	Operation current	Terminal		Wiring diagram	Component Layout
Red / Green	Dot	Flush	24 V AC/DC	7 mA	Screw terminal	82-6152.02A4	344	89
	Ring	Flush	24 V AC/DC	7 mA	Screw terminal	82-6152.01A4	344	89
	Dot	Flush	24 V AC/DC	7 mA	Soldering terminal, 2.8 x 0.5 mm	82-6151.02A4	344	86
	Ring	Flush	24 V AC/DC	7 mA	Soldering terminal, 2.8 x 0.5 mm	82-6151.01A4	344	86

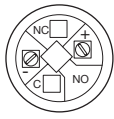
Wiring diagrams



Component layouts



Component layout 86



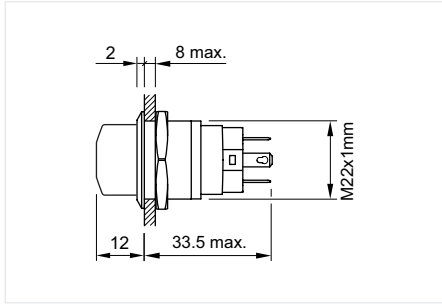
Component layout 89

82 Flush design

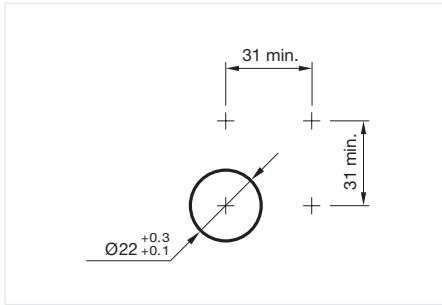
Illuminated selector switch



Product can differ from the current configuration.

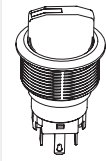


Dimensions [mm]



Mounting cut-outs [mm]

Equipment consisting of (schematic overview)



Actuator



Seal



Fixing nut

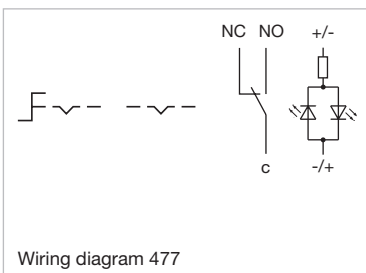
Each Part Number listed below includes all the black components shown in the 3D-drawing.



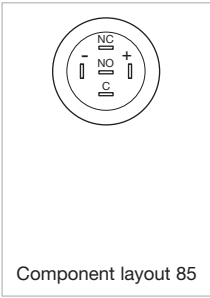
Illuminated selector switch, Front dimension Ø 25 mm

Switching action	Illumination colour	Lens shape	Terminal	Shape of illumination	Switching voltage	Operating voltage		Wiring diagram	Component Layout
Rest - Maintained	Red	Flush	Plug-in terminal	Dot	240 V	24 V DC	82-6111.2214	477	85
	Blue	Flush	Plug-in terminal	Dot	240 V	24 V DC	82-6111.2224	477	85
	Green	Flush	Plug-in terminal	Dot	240 V	24 V DC	82-6111.2234	477	85
	Yellow	Flush	Plug-in terminal	Dot	240 V	24 V DC	82-6111.2244	477	85
	White	Flush	Plug-in terminal	Dot	240 V	24 V DC	82-6111.2254	477	85

Wiring diagrams



Component layouts

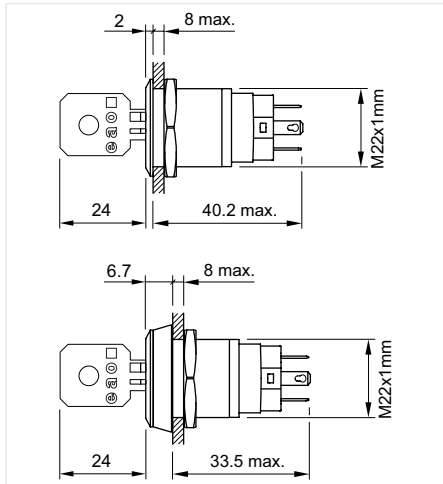


82 Flush design

Keylock switch

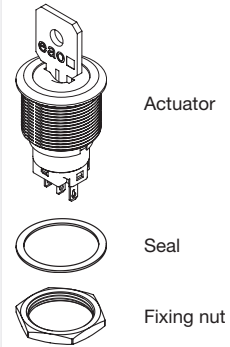


Product can differ from the current configuration.

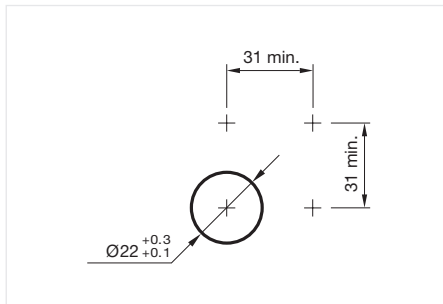


Dimensions [mm]

Equipment consisting of (schematic overview)



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



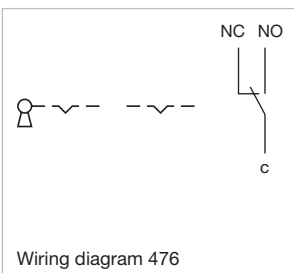
Mounting cut-outs [mm]



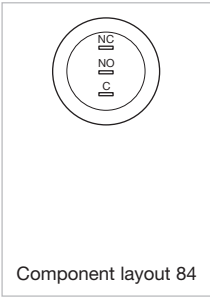
Keylock switch, Front dimension Ø 25 mm

Switching action	Lens shape	Terminal	Switching voltage		Wiring diagram	Component Layout
Rest (a) - Maintained (a)	Flush	Plug-in terminal	240 V	82-6121.2000	476	84

Wiring diagrams



Component layouts



82 Accessories

Front side



Blind plug

Dimension	Material	Part No.
Ø 16 mm	Stainless steel	82-907
Ø 19 mm	Stainless steel	82-908
Ø 22 mm	Stainless steel	82-909



Protective cap

Product attributes	Dimension	Material	Colour	Optics	Part No.
For button Ø 19 mm	Ø 19 mm	Silicone	Colourless	transparent	82-911.1
For button Ø 22 mm	Ø 22 mm	Silicone	Colourless	transparent	82-912.1

Additional information

- Suitable for indicator, push button and illuminated push button with flush design and lens flat/level with front ring
- The exterior flush seal must be removed before mounting the protective cap
- Up to 300 000 actuations possible

Rear side



Flat receptacle

Product attributes	Material	Terminal	Part No.
2.8 x 0.5 mm plug-in terminal	Metal	Plug-in terminal	31-946



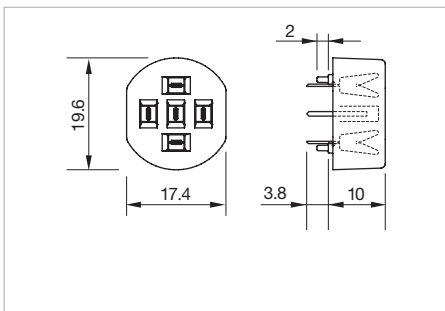
Insulation sleeve

Product attributes	Material	Part No.
For flat receptacle 2.8 mm	Plastic	31-929



PCB plug-in base

Product attributes	Terminal	Pins	Part No.	Component Layout
For 19 and 22 mm	PCB terminal	Axial	82-922	122

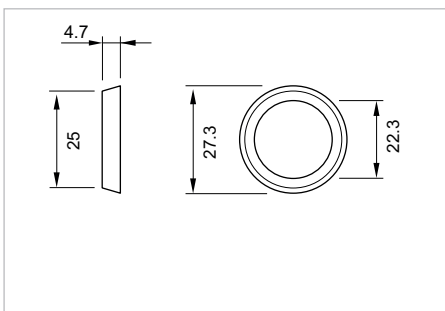


Dimensions [mm]



Spacer

Product attributes	Material	Part No.
For keylock switches	Stainless steel	82-924



Dimensions [mm]

82 Accessories



Plug-in cable

Product attributes	Material	Terminal	Number of wires	Part No.
For 19 and 22 mm	Plastic	Cable 200 mm	2	82-962.0200
	Plastic	Cable 200 mm	3	82-963.0200
	Plastic	Cable 200 mm	5	82-965.0200
For 16 mm	Plastic	Cable 200 mm	2	82-942.0200
	Plastic	Cable 200 mm	3	82-943.0200
	Plastic	Cable 200 mm	5	82-945.0200

Mounting



Fixing nut

Dimension	Material	Part No.
Ø 16 mm	Metal	82-901
Ø 19 mm	Metal	82-902
Ø 22 mm	Metal	82-903



Fixing nut 6-sides stainless steel

Dimension	Material	Part No.
Ø 16 mm	Metal	82-916
Ø 19 mm	Metal	82-917
Ø 22 mm	Metal	82-918



Seal

Dimension	Material	Part No.
Ø 16 mm	Plastic	82-913
Ø 19 mm	Plastic	82-914
Ø 22 mm	Plastic	82-915



Mounting tool

Product attributes	Dimension	Material	Part No.
For tightening or loosening of the fixing nut Ø 16 mm, for Part No. 82-901	Ø 16 mm	Metal	01-907
For tightening or loosening of the fixing nut Ø 19 mm, for Part No. 82-902	Ø 19 mm	Metal	82-905
For tightening or loosening of the fixing nut Ø 22 mm, for Part No. 82-903	Ø 22 mm	Metal	84-997

Indicator, Pushbutton, Illuminated pushbutton, Selector switch, Keylock switch

Switching system

Snap-action changeover contact normally closed/normally open.
Switching function momentary or maintain.

Material

Housing

Stainless-steel
Aluminium natural anodized

Terminal housing

Plastic

Contact material

Silver alloy
Gold plated silver

Cable

M12 version 5 x 0.25 mm²
Without connector 5 x 0.5 mm²

Mechanical characteristics

Terminals

Plug-in terminal 2.8 mm x 0.5 mm
Screw terminal, Cable wire size min. 0.5 mm²/max. 1.5 mm²
Connector M12, screw connection with A-coding
Cable 200 mm with M12 connector with A-coding
Cable 200 mm without connector

Tightening torque

0.5 Nm min. ... 0.6 Nm max
0.1 Nm for screw terminal
0.6 Nm max. for connector M12

Actuating force

4 ... 7 N

Actuating travel

Approx. 3 mm

Mechanical lifetime

Pushbutton momentary 1 Mio. cycles of operation
Pushbutton maintain 500 000 cycles of operation

Resistance to heat of soldering

Hand-soldering max. 260 °C, 3 sec.

Electrical characteristics

Rated Operational Voltage U_e
250 VAC

Rated Insulation Voltage U_i
250 V

Illumination

LED red, green, blue, yellow and white
LED and series resistor with polarity protection are built in.

LED-Voltage	Tolerance	Current
6 VAC/DC	± 10 %	7 mA
12 VAC/DC	± 10 %	7 mA
24 VAC/DC	± 10 %	7 mA
110 VAC	± 10 %	2 mA
230 VAC	± 10 %	1.5 mA

Electrical life

50 000 cycles of operation

Switching voltage and switching current as per IEC 60947-5-1 (Silver contacts)

Service categorie AC-15

Voltage	Current
24 VAC	1 A
35 VAC	0.6 A (M12 and cable version)
110 VAC	1 A
220 VAC	0.5 A

Switch rating DC service categorie DC-13 (Silver contacts)

Voltage	Current
24 VDC	0.7 A
35 VDC	1 A (M12 and cable version)
110 VDC	0.2 A
220 VDC	0.1 A

Switching voltage and switching current as per UL 508 (Silver contacts)

cosφ 0.75 ... 0.8)

Voltage	Current
120 VAC	5 A
240 VAC	3 A
24 VDC	1 A

Operational data

Silver contacts

	Minimum Values
Voltage	17 VAC/DC
Current	50 mA VAC/DC

Silver contacts gold-plated

	Minimum Values
Voltage	1 VAC/DC
Current	5 mA VAC/DC

Thermal current I_{th}

5 A

Electrical strength

1500 VAC, 50 Hz 1 minute between live terminals and ground

Ambient conditions**Storage temperature**

-40 °C ... +80 °C

Operating temperature

-30 °C ... +70 °C

Front protection

IP65 and IP67, as per IEC 60529

Impact resistance

IK10, as per IEC 62262

Shock resistance

Max. 500 m/s² as per IEC 60068-2-27

Degree of pollution

2, as per EN IEC 60947-1

Vibration resistance

10 ... 500 Hz, amplitude 1.5 mm p-p according to IEC 60068-2-6

Climate resistance

Damp heat, 21 days as per EN 60068-2

Stainless steel and aluminium versions (without symbol):

Saline mist, 96 hours as per EN 60068-2-11

Brass versions (without symbol):

Saline mist, 24 hours as per EN 60068-2-11

Approvals**Approbations (without M12 versions)**

CB

UL

C UL

CCC

Conformities

CE

2014/35/EC (LVD)

2011/65/EC (RoHS)

EAO reserves the right to alter specifications without further notice.

82 Marking

General notes

1. Laser marking

Using laser technology, the Series 82 stainless steel version can be marked with almost any symbol or text in any language.

Laser marking is very resistant, hardly fades and is exceptionally durable. These are the ideal characteristics of vandal-resistant indicators, pushbuttons and illuminated pushbuttons.

2. Versions

The laser 2D-technology can mark all stainless steel versions with flush lenses – flush-mounting as well as raised versions.

3. Symbols, colours

Basically, all symbols and texts can be marked in all languages.

Therefore, we need electronic DXF-file only. All symbols or texts are marked in anthracite/dark grey.

4. Part number

Each symbol is given a continuous number. It will be combined with the configured part number to get the complete part number, see overview part number system.

5. Standard symbols

Several standard icons are available:

On/Off Part No. B001	Standby Part No. B002	Light Part No. B003	Info Part No. B004	Bell Part No. B005	Door open Part No. B006	Door close Part No. B007

Telephone Part No. B008	Hand control Part No. B009	Arrow right Part No. B010	Arrow left Part No. B011	Arrow up Part No. B012	Arrow down Part No. B013	Help Part No. B014

SOS Part No. B015	EIN Part No. B016	AUS Part No. B017	AUF Part No. B018	AB Part No. B019	ON Part No. B020	OFF Part No. B021

UP Part No. B022	DOWN Part No. B023	START Part No. B024	STOP Part No. B025	AUTO Part No. B026	ENTER Part No. B027	RESET Part No. B028

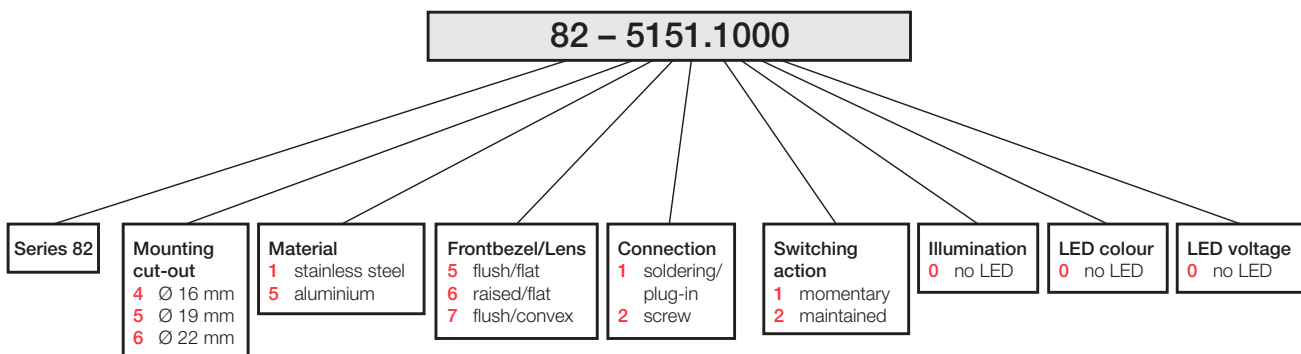
1 Part No. B029	2 Part No. B030	3 Part No. B031	4 Part No. B032	5 Part No. B033	6 Part No. B034	7 Part No. B035

8 Part No. B036	9 Part No. B037	0 Part No. B038	* Part No. B039	# Part No. B040	+ Part No. B041	- Part No. B042

Part number system

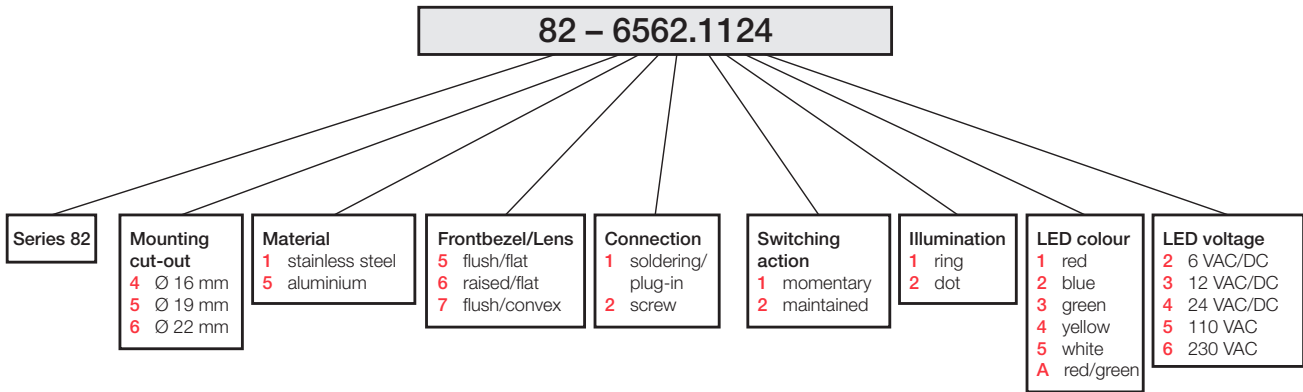
Series	Diameter		Material		Bezel/Lens		Connection/SE Contacts		Switching action		Illumination		LED colour		LED voltage		Laser Engraving	
82	4	16 mm	1	Stainless steel	1	Selector Switch	1	Plug-in/Silver	0	Indicator	0	no LED	0	no LED	0	no LED	B001	On/Off
	5	19 mm	5	Aluminium natural anodized	2	Keylock Switch	2	Srew/Silver	1	Momentary	1	Ring	1	red	2	6VAC/DC	B002	Stand By
	6	22 mm	5		flush/flat	3	Plug-in/Gold plated	2	Maintained	2	Dot	2	blue	3	12VAC/DC	B003	Light	
			6		flush/raised flat	4	Screw/Gold plated	A	Symbol illumination	3	green	4	24VAC/DC	B004	Information			
			7		flush/convex	5	Cable without connector, 180°/silver	4	yellow	5	110VAC	B005	Bell					
								5	white	6	230VAC	B006	Door open					
								A	red/green bi-colour			BXXX	Any other symbol					
					7	M12 connector, integrated, silver												
					A	Cable with M12 connector, 180°/silver												
					C	Cable without connector, 90°/silver												
					G	Cable with M12 connector, 90°/silver												

Order example for pushbutton

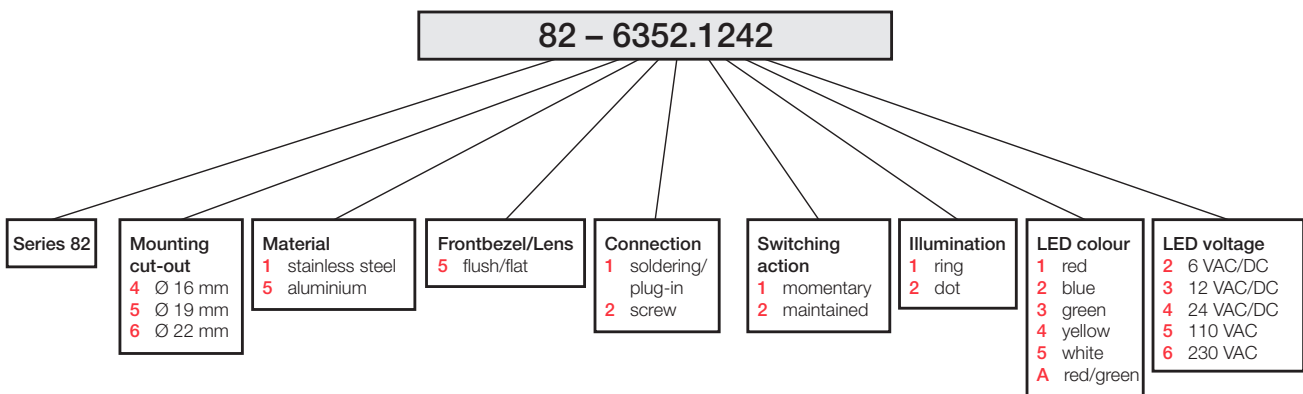


82 Order examples

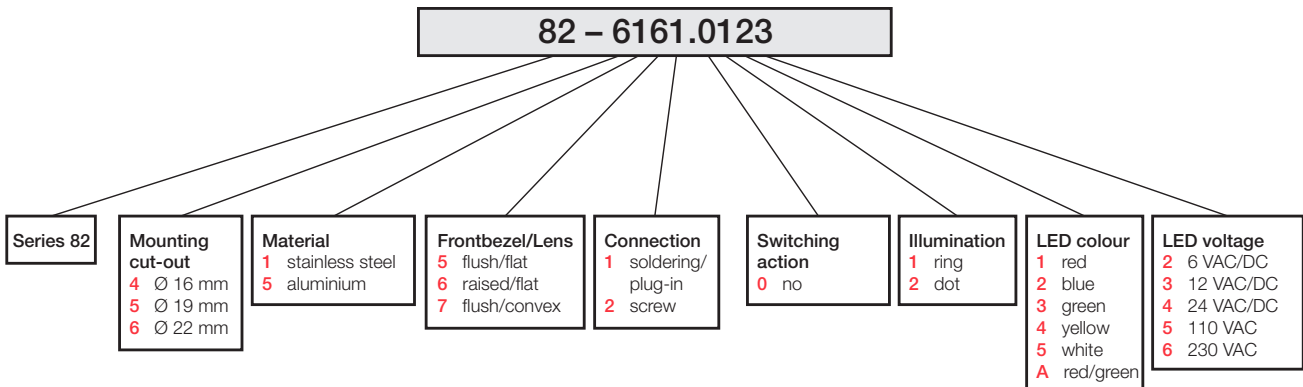
Order example for illuminated pushbutton ring illumination



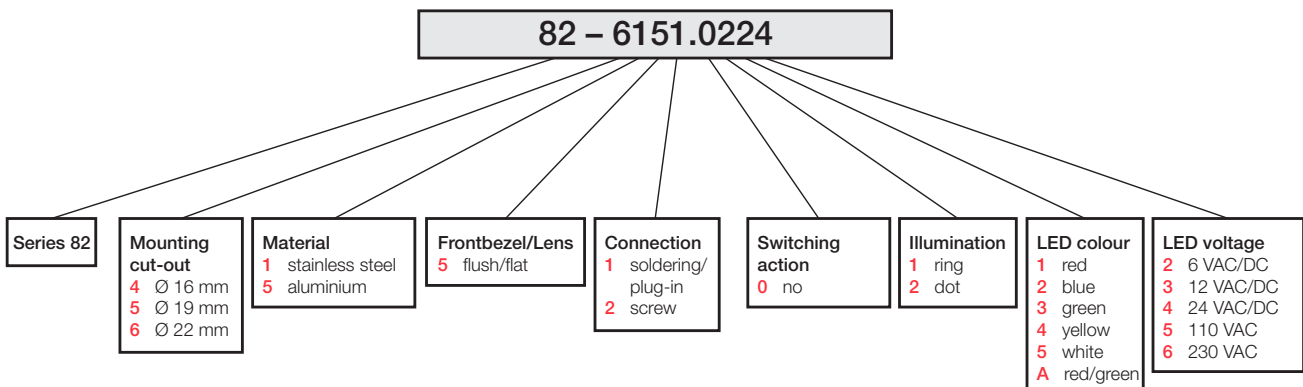
Order example for illuminated pushbutton dot illumination



Order example for indicator with ring illumination



Order example for indicator with dot illumination



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.

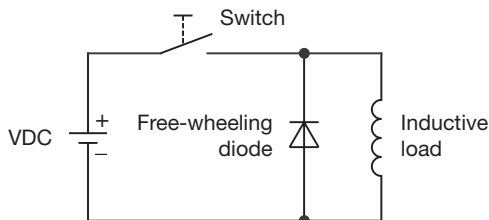
Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown voltages of the circuit or parasitic elements of the coil. This voltage can be kilo-

volts in amplitude even when nominal circuit voltages are low (e.g. 12VDC) see Fig. 2.

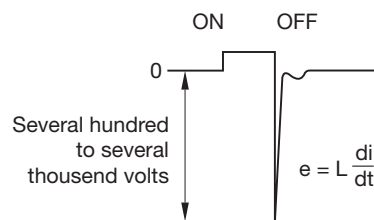
The free-wheeling diode should be chosen so that the reverse breakdown voltage is greater than the voltage driving the inductive load. The DC blocking voltage (V_R) of the free-wheeling diode can be found in the datasheet of a diode. The forward current should be equal or greater than the maximum current flowing through the load.

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

Switching with inductive load
Fig. 1



Counter EMF
over load without free-wheeling diode
Fig. 2



Earthing required for applications from 60 V AC/DC

For applications with an operating voltage from 60 V AC/DC upwards, metal panels and metal buttons must be permanently earthed with an earth conductor (1,5mm²) with yellow and green sheathing.