

### 704.631.1 - Illuminated pushbutton actuator round

704.631.1 - Illuminated pushbutton actuator round



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### necessary components



**704.901.3/D**Switching element



**704.960.5** Bayonet flange



**704.950.1/D** Lamp block



**704.609.9**Marking plate for lens round flat

704.631.1 - Illuminated pushbutton actuator round

e a o

### 704.631.1 - Illuminated pushbutton actuator round

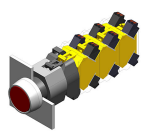
#### necessary components



**704.600.1** Front ring

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.631.1 - Illuminated pushbutton actuator round



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### Mounting

#### Other Attributes

Weight 0.009 kg

#### **IP-Rating**

Front protection IP 65

#### **Actuator**

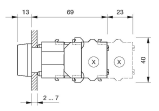
Housing material Plastic
Housing colour grey
Switching action Momentary

#### **Function**

Illuminated pushbutton

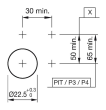
### 704.631.1 - Illuminated pushbutton actuator round

#### **Dimensions**



X = Screw terminal

#### **Mounting cut-outs**



PIT = Push-in terminal

#### Wiring diagram



#### **Additional information**

Max. 3 switching elements can be clipped on

#### Legend

Switching action: B = Momentary

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.901.3/D - Switching element



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### **Other Attributes**

Weight 0.033 kg

#### **Connection Method**

Terminal Double plug 6.3 x 0.8 mm

#### Switching element

Switching current 6 A Switching voltage 500 V AC

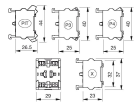
Switching system Snap-action switching element

Contacts 2 NO Contact material Gold

eao 🔳

### 704.631.1 - Illuminated pushbutton actuator round

#### **Dimensions**



X = Screw terminal

#### Wiring diagram



#### **Additional information**

For the third switching element the terminal marking insert is to be ordered separately

#### Legend

Switching action: B = Momentary

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.960.5 - Bayonet flange



Attention: The preview is based on a sample product. This can differ from your current configuration.

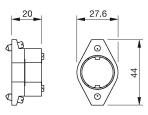
#### Other Attributes

Material Weight Metal 0.025 kg

eao 🔳

### 704.631.1 - Illuminated pushbutton actuator round

#### **Dimensions**



X = Screw terminal

#### Legend

Switching action: B = Momentary

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.950.1/D - Lamp block



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### **Other Attributes**

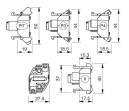
Weight 0.013 kg

#### **Connection Method**

Terminal Double plug 6.3 x 0.8 mm

### 704.631.1 - Illuminated pushbutton actuator round

#### **Dimensions**



X = Screw terminal

#### Wiring diagram



#### **Additional information**

Terminals nickel plated and blank Cu/Sn

#### Legend

Switching action: B = Momentary

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.609.9 - Marking plate for lens round flat



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### Other Attributes

Weight
Marking plate material
Marking plate colour
Marking plate optics
Marking plate illumination
height

0.001 kg Plastic white translucent LED and filament lamp round, flush

eao 🔳

### 704.631.1 - Illuminated pushbutton actuator round

#### 704.600.1 - Front ring



Attention: The preview is based on a sample product. This can differ from your current configuration.

#### **Front**

Front dimension Ø 29 mm
Front shape round
Front ring material Aluminium
Front ring colour natural anodized

#### Other Attributes

Weight 0.005 kg

### 704.602.3 - Lens plastic round flat

#### 704.602.3 - Lens plastic round flat



Attention: The preview is based on a sample product. This can differ from your current configuration.

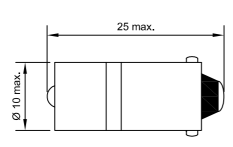
#### **Other Attributes**

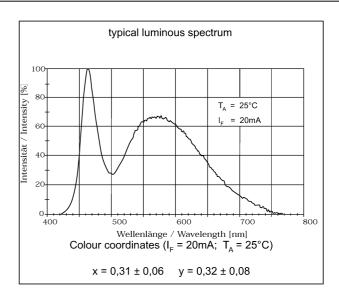
Weight 0.001 kg Dimension  $\emptyset$  23.7 mm height round, flush

#### **Operating-/Indication part**

Lens optics transparent
Lens colour Orange
Lens material Plastic
Lens profile flat
Lens illumination illuminative

eao 🔳





Lampensockel nach DIN EN 60061-1: BA9s / Lamp base in accordance to DIN EN 60061-1: BA9s All dimensions are in millimeters / Tolerance is +/- 0,5 unless otherwise noted

Elektrische und optische Daten sind bei einer Umgebungstemperatur von 25°C gemessen. Electrical and optical data are measured at an ambient temperature of 25°C.



Bestell-Nr. Part No.	Farbe Colour	Spannung Voltage	typ. Strom typ. Current	typ. Lichtstärke typ. Lumi. Intensity	Dom. Wellenlänge Dom. Wavelength
186003A0	Red	24-30V DC	13-19mA	300-440mcd	630nm
186003A1 Green		24-30V DC	12-18mA	1800-2700mcd	525nm
186003A2	Yellow	24-30V DC	13-19mA	270-380mcd	587nm
186003A7	Blue	24-30V DC	12-18mA	560-800mcd	470nm
186003AW3	White Clear	24-30V DC	7-11mA	1200-1800mcd	x = 0,31 / y = 0,32
186003AW3D	White Diffuse	24-30V DC	7-11mA	600-900mcd	x = 0,31 / y = 0,32

Lichtstärkedaten der verwendeten Leuchtdioden bei DC / Luminous intensity data of the used LEDs at DC

Lagertemperatur / Storage temperature -30°C - +80°C
Umgebungstemperatur / Ambient temperature -30°C - +70°C
Spannungstoleranz / Voltage tolerance +10%

Allgemeiner Hinweis: Bedingt durch die Fertigungstoleranzen der Leuchtdioden kann es zu geringfügigen

Schwankungen der Farbe (Farbtemperatur) kommen.

Es kann deshalb nicht ausgeschlossen werden, daß die Farben der Leuchtdioden eines

Fertigungsloses unterschiedlich wahrgenommen werden.

**General:** Due to production tolerances, colour temperature variations may be detected within

individual consignments.

Subject to change without prior notice

	CIND-INTIVE TECHNOLOGIES (for NOVATION COMES TO LIGHT	ML Technologies Gm 67098 Bad Dürkheim ormerly EBT Optronic		StarLEDs T3 ½ (10x25mm) BA9s for Siemens SPS			
b	Changed Currents	03.04.2012	D.L.	Drawn: <b>D.L.</b>	Ch'd: <b>H.K.</b>	Date: 10.02.06	
а	Changed Temperature	27.02.2006	J.J.	Drawn: <b>D.L.</b>	Cha: <b>n.K.</b>	Date: 10.02.00	
	Revision:	Date:	Name:	Scale: 2:1	Datasheet: 186003Axxx		