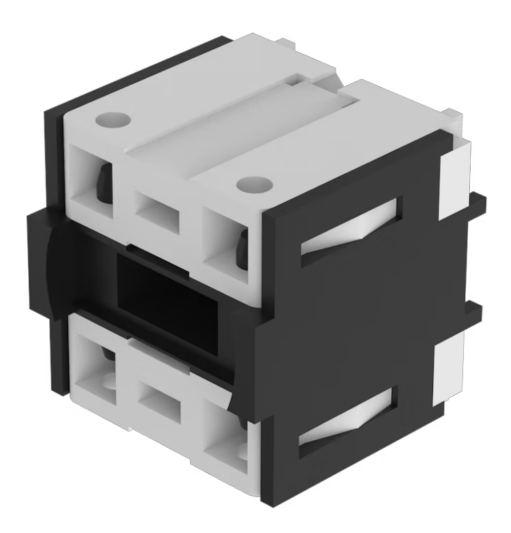


Your Expert Partner for Human Machine Interfaces

## Lamp element

71-670.006





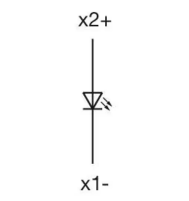
https://www.eao.com/component/71-670.006/en/l...

## Your product:

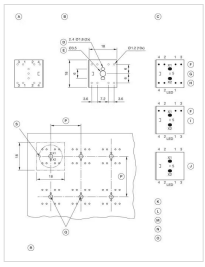


## 71-670.006 Lamp element

MECHANICAL CHARACTERISTICS	
Terminal:	PCB terminal
Weight:	0.005 kg
CERTIFICATE	
REACH:	REACH compliant
RoHS:	RoHS compliant
OTHER	
Short Description:	Lamp element, PCB terminal, Plastic
Material:	Plastic
Housing material:	Plastic
Hints:	Including locking pin
Wiring diagrams:	



## **Component layouts:**



- A = Terminals (rear side)
- B = Drilling plan (component side)
- C = non-metallic
- D = Cu-Pad
- E = Occupancy plan (component side)
- F = 1. Switch
- G = Switching element 2 Normaly close +
- 2 Normaly open, Part No. 71-672.026
- H = 2. Switches
- I = Switching element 1 Normaly close +
- 1 Normaly open, Part No. 71-671.026 J = Illumination element, Part No. 71-
  - 670.026
  - K = X1 Lamp cathode (-)
  - L = X2 Lamp anode (+)
  - M = 1-2 Contact normally closed
  - N = 3-4 Contact normally open
  - O = 5 Hole for interlocking pin
  - P = Front dimension min.
  - Q = Position interlocking pin
  - R = Note:
- Pitch of the print circuit board hole Ø3.5

must agree with the mounting holes on the front plate S = Slot in actuator