

Your Expert Partner for Human Machine Interfaces

## Actuator

84-1101.0

Distribution by Mouser







https://mouser.eao.com/p/84-1101.0

### Your product:



# 84-1101.0 Actuator

#### FRONT

Front dimension:	Ø 25 mm
Front form:	Round
Front bezel colour:	Black
Front bezel material:	Plastic

#### MOUNTING

Design:	Flush
Mounting cut-out:	Ø 22.5 mm
Mounting type:	Panel mounting

#### **OPERATING-/INDICATION PART**

Lens illumination:	Illuminated

#### **MECHANICAL CHARACTERISTICS**

Switching action:	Momentary
Switching system:	Short-travel element
Mechanical lifetime:	≥1 Mil. cycles of operation
Operating force:	4.5 N $\pm$ 1 N (measured at the lens)
Operating Travel:	1.2 mm
Tightening torque:	Fixing nut 0.8 Nm
Weight:	0.003 kg

#### **AMBIENT CONDITION**

IP front protection:	IP67
IP Protection:	IP67
Operating temperature:	– 25 °C + 70 °C
Storage temperature:	– 40 °C + 85 °C
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, according to EN IEC 60068-2-78 Rapid change of temperature: 100 cycles, - 40 °C + 80 °C, as per EN / IEC 60068-2-14

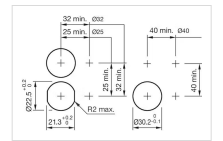
#### CERTIFICATE

Approbations:	EBC (TSI PRM), NFF
Conformities:	CE, UKCA, 2011 / 65 / EC (RoHS)
REACH:	REACH compliant
RoHS:	RoHS compliant

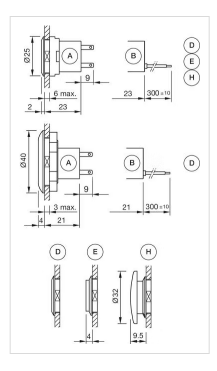
#### OTHER

Short Description:	Actuator, Ø 22.5 mm, Ø 25 mm, Illuminated, Round, Black, Plastic, Momentary, IP67
Dimension:	Ø 25 mm
Housing colour:	Black
Housing material:	Plastic
Description component:	Material housing actuator: Plastic as per UL94 V0
Wiring diagrams:	

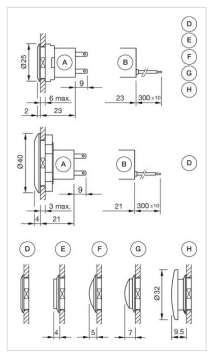
Mounting cut-outs:



#### Dimension drawings:

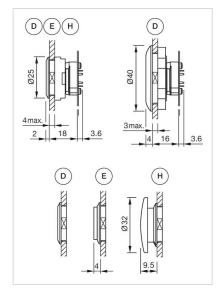


- A = Plug-in terminal 2.8 mm x 0.8 mm
- B = Flat ribbon cable
- D = Lens level with bezel
- E = Lens raised above bezel
- H = Mushroom-head cap



- A = Plug-in terminal 2.8 mm x 0.5 mm
- B = Flat ribbon cable
- D = Lens level with bezel
- E = Lens raised above bezel
- $\mathsf{F}=\mathsf{Lens}$  konvexe level with bezel
- G =Lens convexe raised above bezel

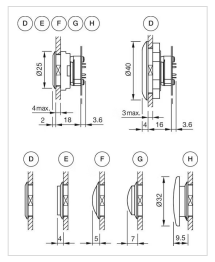
H = Mushroom-head cap



A = Lens level with bezel

E = Lens raised above bezel

#### H = Mushroom-head cap



D = Lens level with bezel

- E = Lens raised above bezel
- F = Lens konvexe level with bezel
- G = Lens convexe raised above bezel

H = Mushroom-head cap