

Smart Box (part no. 74-00003.1)

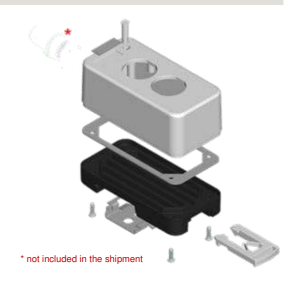
Technical specifications

Description

Housing construction kit with holes for two EAO Series 84 pushbuttons and separate M12 plug. Housing protection when assembled with specified switches and M12 plug together is compliant with IP67.

Shipped:

- Empty Smart Box in unassembled condition
- · plug is not included in shipment
- S84 pushbutton components are not included in shipment



Items / materials included in shipment:

Materials

Upper part of housing:

Description:

PBT / UL-V0 / colour similar to RAL9010

PBT / UL-V0 / colour similar to RAL9011

Spring element (for restraint): POM (nature)

Seal: MVQ silicone foam bright

Light pipe: PC / glass clear

Mounting adaptor: Stainless steel 1.4301 / surface vibratory finish

Housing screws: Stainless steel A2

Marking plate: Black PVC / surface aluminium-coloured, adhesive

Drilling patterns:

EAO Series 84 button: Actuator part no. 84-2101.0 and similar

Hole for M12 plug: Installation optimised for plugs from Murr Elektronik

Basic version: Type 17162

Operating conditions

Temperature range:

Operating temperature: -25 ... 60°C Storage temperature: -40 ... 85°C

Standards:

Degree of protection: IP67 (in screwed condition / with mounted pushbuttons and

female connector)

Mechanical characteristics

Housing dimensions:

Assembly / mounting dimensions: See dimensional diagram 2

(Female M12 connector not included)

Please note: - The dimensional diagrams show the housing with

the Series 84 components and M12 plug fitted (not included

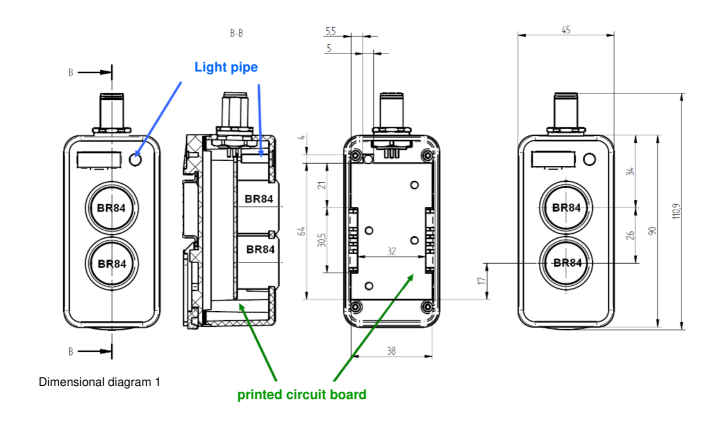
in shipment)

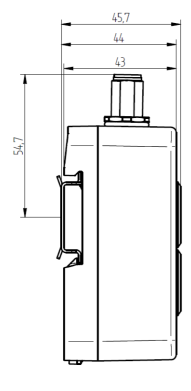
- All side walls exhibit a pull of around 1°.

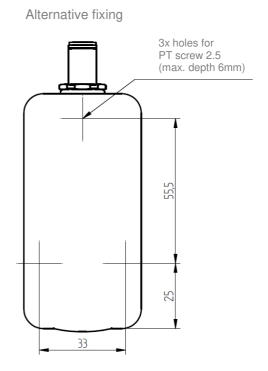
Certificates CE

Created:	Reviewed:	Approved:	Doc. No.	Version / status	Page
28/09/2017 / KRJ	28/09/2017 / KRJ	28/09/2017 / KRJ	19003064099	C / 2590 Series - released	1/3
EAO Systems AG	CH-4600 Olten	Telephone +41 62 286 91 11		Fax +41 62 296 21 62	www.eao.com









Dimensional diagram 2

CH-4600 Olten



Mounting

- Mount mounting adapter onto mounting surface.
- Mount Smart Box on one side (note direction of mounting adapter on the housing)
- Push the Smart Box onto the adaptor on the other side until it audibly clicks into place
- Alternatively, the module can be mounted on a standard top hat rail, or it can be mounted on a base using screws on the rear (see dimensional diagrams).

8 0 0 0 10 10 10 10 7,5 0 0,4

Dismantling

- Pull out spring element using screwdriver and lift Smart Box
- Remove Smart Box from the other side



EAO reference number: Part no. 74-00003.1

EAO reserves the right to change specifications without further notice.