

Installation and Commissioning Instruction Radio Antenna including holder for EMB 7300 Radio SHEV

Radio Antenna for EMB 7300



Part.-No.: 528737

Application: Radio Antenna for radio communication between the

AUMÜLLER SHEV - Control Unit EMB 7300 and up to 10

Radio-HSE (Break-glass unit main control panel).

Ambient temperature range: -5°C ... + 40°C

Relative humidity: (no condensate) 5% ... 90%

Dimensions (WxHxD): 34 x 265 x 82 mm

Connection: SMA antenna connection

Field of application: Radio Antenna

The Radio Antenna is only suitable for use at **Aumüller** SHEV - Control Unit **EMB 7300**!

Function:

- Radio Antenna for radio communication between the Aumüller SHEV - Control Unit EMB 7300 and up to 10 Radio-HSE (Break-glass unit main control panel).
- Production of a bidirectional communication between Radio-HSE and EMB 7300.



Only installation and connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!



Warranty claims require proper and professional assembly, installation and maintenance in accordance with national regulations and manufacturer's instructions of the SHEV - Control Unit.

The safety instructions in the supplied product documentation are to be observed.



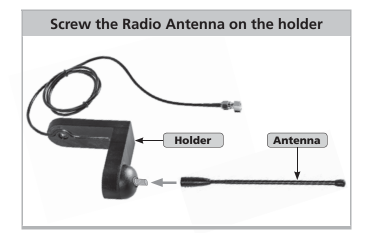
Strictly observe the information given in this and in the instructions for installation of the SHEV - Control Unit, when mounting the Radio Antenna.

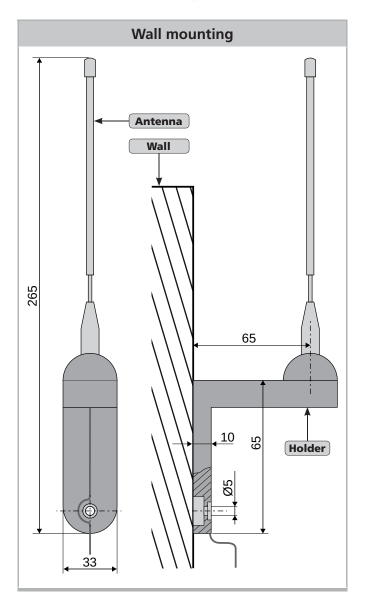
The licensed version of the configuration software **EMB 7300** is required for commissioning! Details can be found on our website

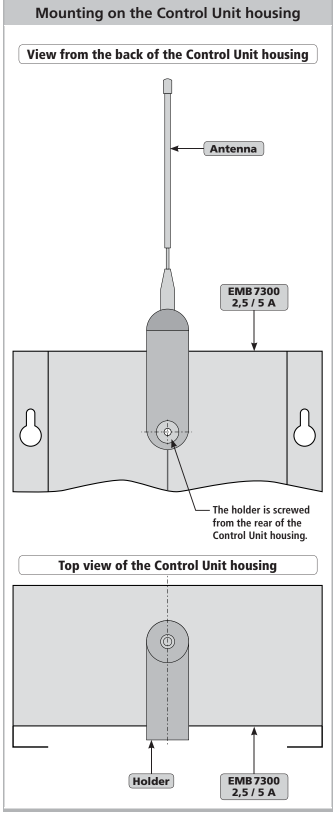
www.aumueller-gmbh.de

Keep this instruction over the lifetime of the product.

aumüller**.**







www.aumueller-gmbh.de

AUMÜLLER AUMATIC GMBH Gemeindewald 11 86672 Thierhaupten Tel. +49 8271 8185-0 Fax +49 8271 8185-250 info@aumueller-gmbh.de

9000029101_V0.1_KW30/18