

Installing the AXIS 231/232

Before you begin:

The following is needed to complete the installation:

Housing IP68 for AXIS 231/232 includes:

- 1 base plate with mounted heater, fan
- 1 12VDC power supply for fan
- 1 mounting plate for connecting module with 3 screws
- 1 mounting for camera power supply
- 1 AC connecting PCB

AXIS 231/232

- 1 connecting cable
- 1 dome camera bracket
- 1 camera power supply 24VAC
- 1 connecting module

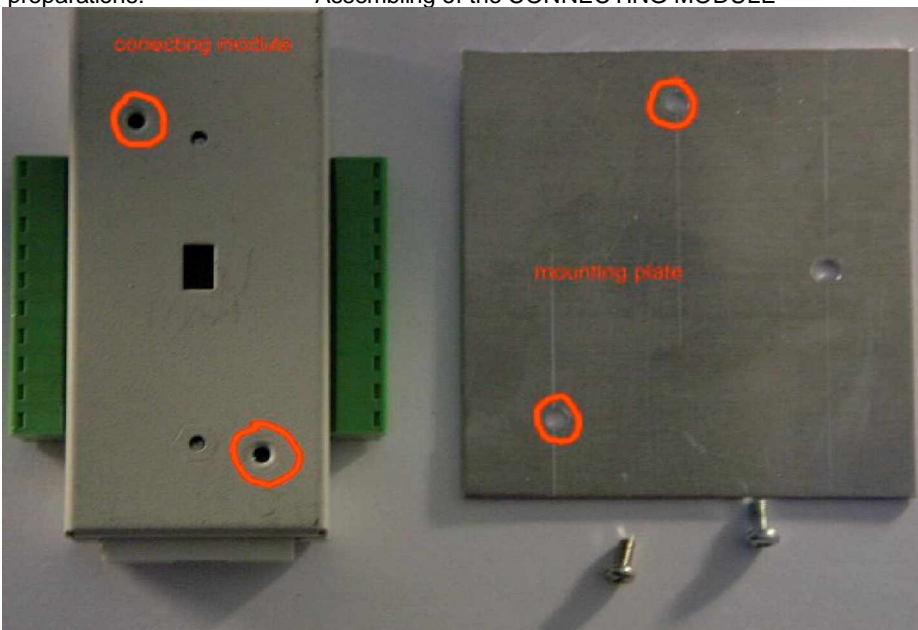
Not supplied:

- 1 network cable
- 1 230VAC cable to connect the housing to 230V
- 1 plugs and screws suitable for the wall material and for the weight of the dome camera and housing.

Assemble the outdoor housing

preparations:

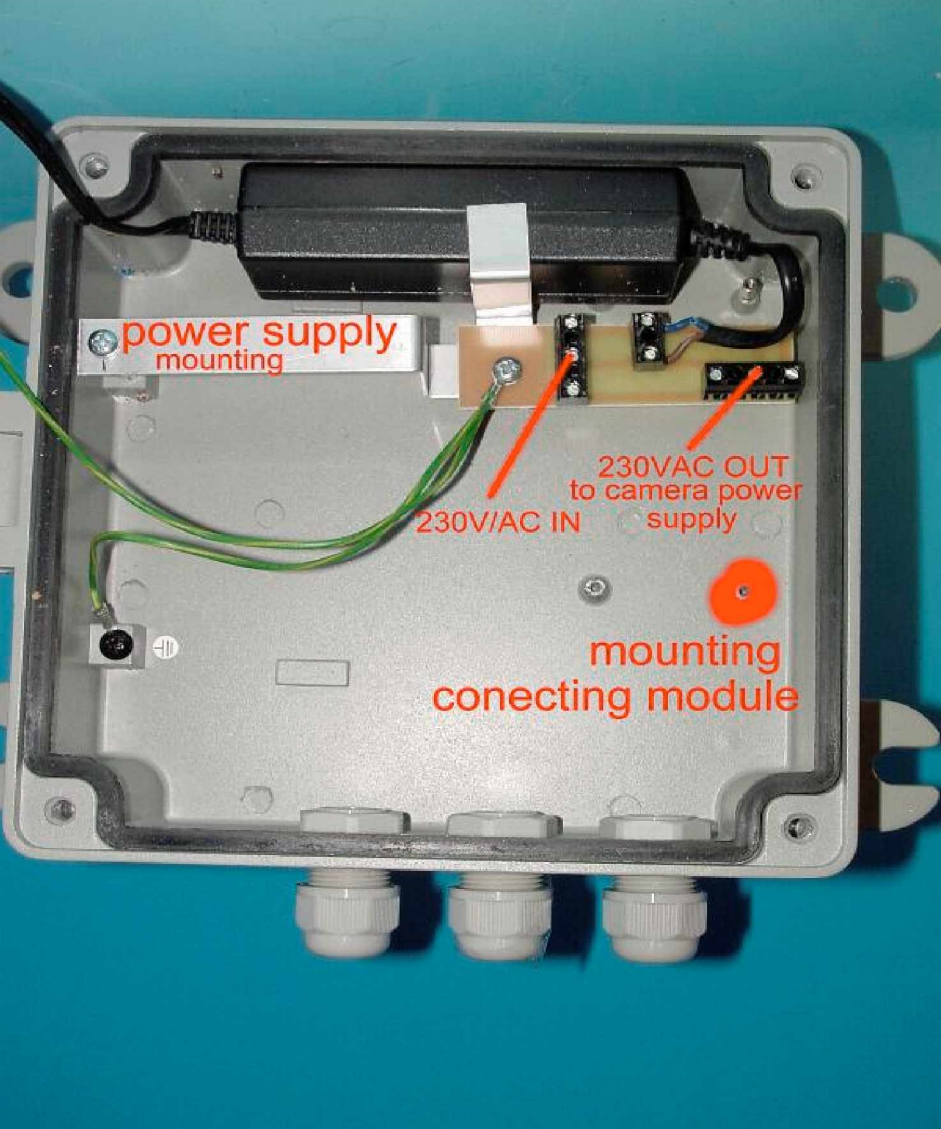
Assembling of the CONNECTING MODULE



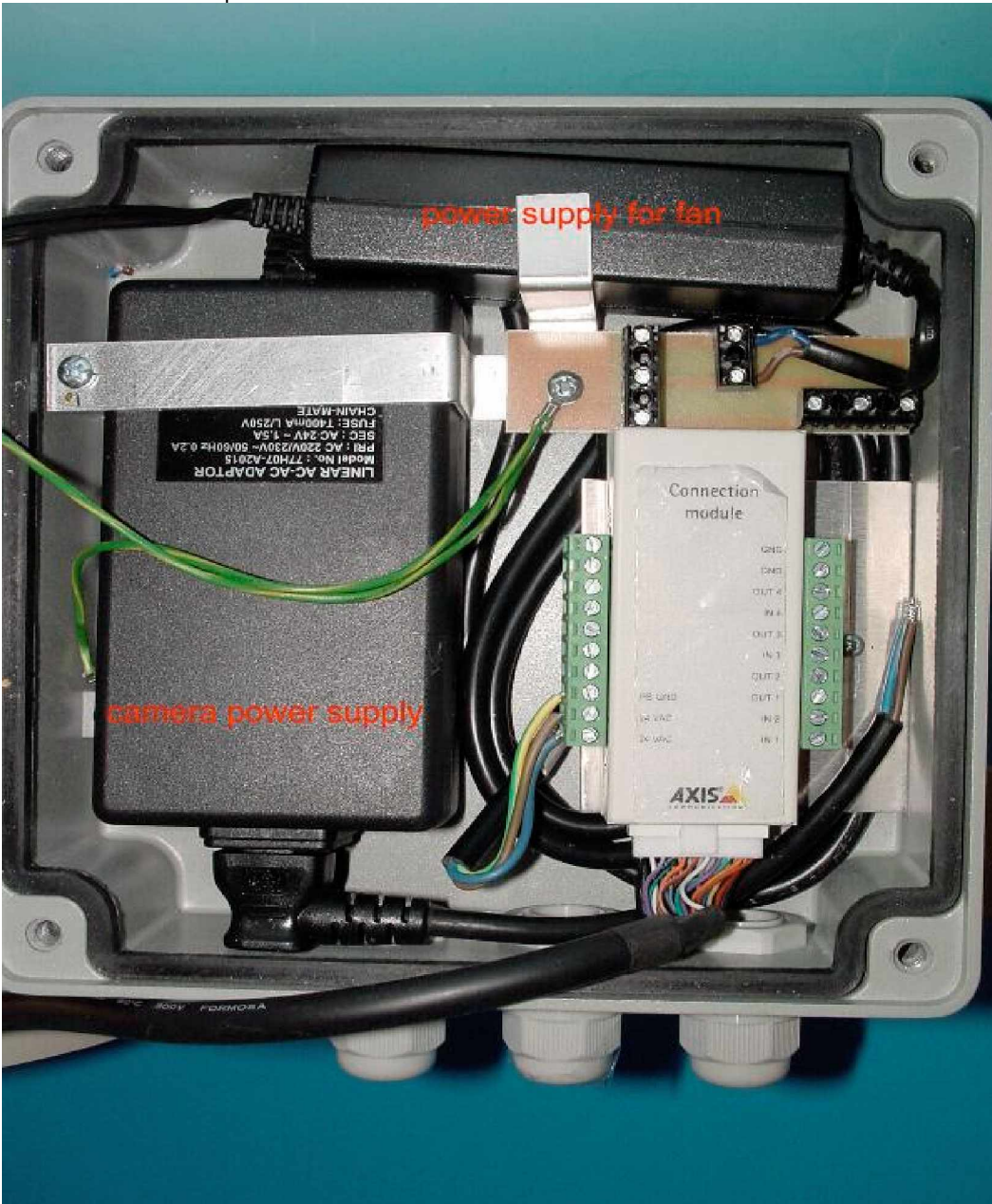
First you have to mount the aluminum plate to the connecting module with 2 screws.



With the third screw you mount this unit now into the connector box on the shown position



remove now the mounting plate from the camera power supply. Put in the camera supply and mount it in the shown position.



Now you have to connect the 230VAC cable to the power supply and a 230 VAC cable from outside to supply housing.

Now you can wind the camera connecting cable from the connecting module through the wallmount to the housing. For easier installation you can open the black plate on the upper side of the wallmount.

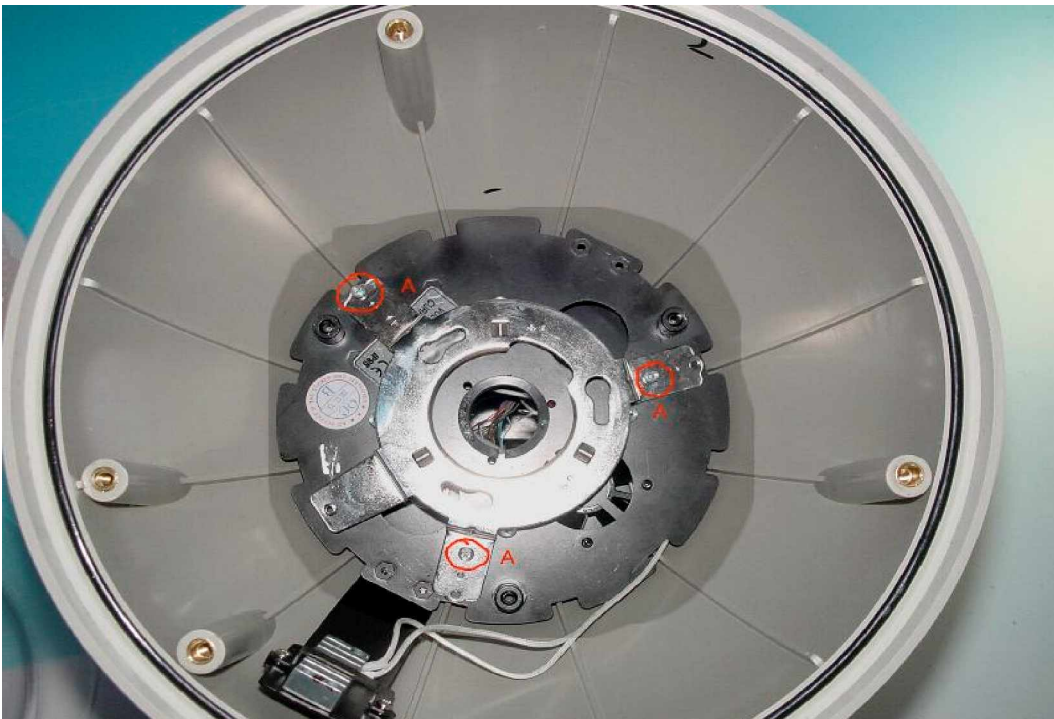
IMPORTANT!!! After you have finished the installation you have to seal up this plate with SILICONE or equal materials for better water resistant.

Mounting the camera:



After opening the housing you see 2 holes for screws (marked as "A")

To this points you have to mount the exterior ceiling mount (dome camera bracket) supplied with the camera.



Now you can build in the camera to this holder.

NOTE: Remove the plastic dom glass from the AXIS 231/232 once the camera been installed in the dome casing. Be careful not to damage the camera or lens during the installation.



Now you can close the housing with the glass.



IMPORTANT!!!

HIGH VOLTAGE- the apparatus works with 230VAC. Always ensure that the power is disconnected before starting any work or opening the housing.

This product should be installed by certified electricians in compliance with local laws and regulations.

Use cable glands and/or cables that are suitable for external use and are in compliance with local law and regulations.

FRANZ - VIDEO - EQUIPMENT

Am Hohlweg 32a

97286 Winterhausen

Germany

WWW.FRANZ-VIDEO.DE