

# TCAS Turbine Compact Analog Mounting Manual

### 1 Turbine Compact Analog Stations

This document describes the dimensions, mounting procedure, and connections of the Turbine Compact Analog Stations. *Zenitel takes no responsibility for damages caused by improper or inadequate mounting.* The Turbine Compact Analog product range comprises the following stations & accessories:

Item Number	Туре	Item Name
1008114010	TCAS-1	Turbine Compact Analog - thermoplastic front plate
1008114020	TCAS-2	Turbine Compact Analog - stainless steel front plate
1008114030	TCAS-3	Turbine Compact Analog - thermoplastic front plate
1008140010	TA-1	Turbine On-Wall Back Box
1008140030	TA-3	Turbine Flush Mount 2-Gang Back Box
1008140050	TA-5	Turbine Bracket for Flush Mount Back Box

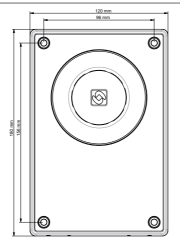


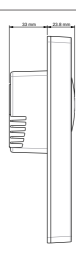




S-1

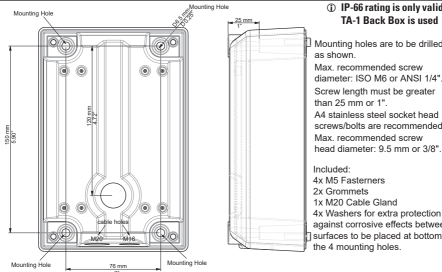
### 1.1 TCAS Compact Station Dimensions





#### **On-Wall Surface Mounting** 2

#### 2.1 On-Wall Surface Mount Back Box - TA-1



### (i) IP-66 rating is only valid when TA-1 Back Box is used

Mounting holes are to be drilled as shown.

Max. recommended screw diameter: ISO M6 or ANSI 1/4".

Screw length must be greater than 25 mm or 1".

A4 stainless steel socket head screws/bolts are recommended. Max. recommended screw

#### Included:

- 4x M5 Fasterners
- 2x Grommets
- 1x M20 Cable Gland
- 4x Washers for extra protection against corrosive effects between surfaces to be placed at bottom of the 4 mounting holes.

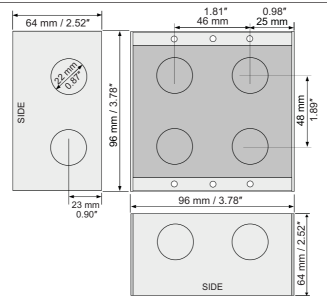
#### On-Wall Surface Mounting Procedure 2.2



- (i) The Gasket MUST be mounted to seal the station!
- (i) Ensure the station is mounted vertically with the microphone aperture facing down.
- (i) Ensure there is enough clearance under the station so that the microphone aperture is NOT smothered.
- (i) Place the washers at the bottom of the 4 mounting holes on the back box.
- (i) Use the grommets and M20 cable gland provided for the cable holes on the back box.
- Mount the back box onto the wall using A4 socket head screws 1.
- Fit the gasket onto the back box with the ridged side facing down 2. - Plug the AlphaCom cable into the RJ-45 port on the station
- 3. Mount the Turbine station onto the back box with the M5 fasteners provided applying 1.5 Nm torque

## 3 Flush Mounting

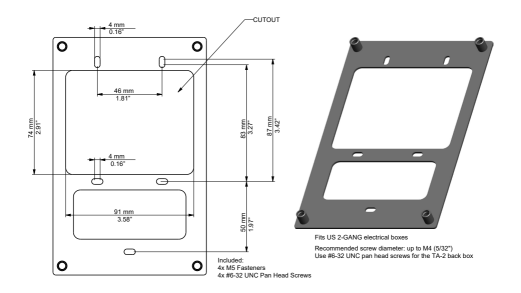
### 3.1 Flush Mount 2-Gang Back Box - TA-3



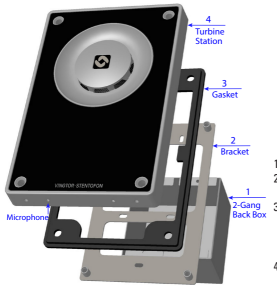
① It is recommended to utilize back boxes with weep holes at the bottom

### 3.2 Flush Mount Bracket - TA-5

### ① The TA-5 Bracket or other customized solution is required for flush mounting.



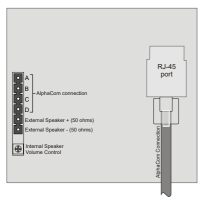
### (i) The Gasket MUST be mounted to seal the station!



- (i) Ensure the station is mounted vertically with the microphone aperture facing down.
- (i) Ensure there is enough clearance under the station so that the microphone aperture is NOT smothered.
- (i) Apply silicone sealant all around the aluminum frame of the station. making sure to leave the microphone aperture open.
- Mount the 2-gang back box into the wall 1.
- 2. Mount the bracket onto the back box with #6-32 UNC pan head screws
- 3. Fit the gasket onto the bracket with the ridged side facing down
  - Plug the AlphaCom cable into the RJ-45 port on the station
- Mount the Turbine station onto the bracket with the M5 fasteners provided

#### **Connections** 4

The Turbine analog station has an RJ-45 port and 6 external connectors.



Power	Draws power from AlphaCom signal line.
RJ-45 port	AlphaCom connection
A, B, C, D wires	AlphaCom connection when RJ-45 port is not used.

① Use cables crimped with ferrules for terminal block connectors

To set up the analog station as an intercom:

- 1. Connect the RJ-45 port on the station to the AlphaCom server/exchange
- 2. Register the station in the AlphaCom server/exchange



