

9.1 TAC3 (Triplesign Advanced Controller) adjustments



Main power switches

ON : upwards
OFF : Downwards

Buttons :

ESC: Go back
OK: Confirm
+: Increase
-: Decrease

Change display time for each side (face 1,2,3) :

Press +/- to increase/decrease display time on current visible side.

Note : Selected display times is now saved into memory even after power loss

Fig 9.1.A

Service mode (only enter this mode if you intend to perform some service tasks) :

To perform a service task you need to manually stop the sign, press OK. Rotate the sign manually by pressing button A. There is also a SWITCH= indicator on LCD so that status of the micro switch can be viewed without disassemble drive mechanism. When done, start sign by pressing OK.



Fig 9.1.B – Button OK



Fig 9.1.C – Increase (+)



Fig 9.1.D - Decrease (-)



Fig 9.1.E – Button A

Wind-sensor function (in extreme wind locations)

Support for wind-sensor (places the prisms on next side and stops the rotation until wind has reached a safety point). Set points can be adjusted directly on the wind-sensor, see next page for instructions.

Safety function

Build-in functions for safety (if sign cannot turn side within 5sec it will stop and try again every 20 minutes in 48 hours). After 48hours the sign has to be manually restarted.

Warranty Notes

In order to avoid the risk of re-programming do not push two buttons at the same time or make any other strange combinations which are not in accordance with the manual. The product guarantee is not covering re-programming.

The TAC3 can not be exposed to any water. If there is condensation in the electric box please contact your local distributor for a delivery of a ventilation plug to the box. The ventilation plug is standard for all deliveries since 2007-04-01. For deliveries after 2007-04-01 the guarantee is not covering any damages due to exposure to water.

Ventilation plug

The ventilation plug gives you a strong protection against damp and condensation. The plug works with pressure compensation – ventilation through a damp protected membrane. The plug should be installed on the side of the box in a low position in order to secure the function of the plug.

Material	PA 6
Color	Grey
Temperature	-40 C +105 C
Diameter of the hole in the box	12mm
Maximum diameter	12,2mm
IP 66 and 67	



Fig 9.1.F