

General Informationen

Avalanche Training Center ATC



1. Introduction

The ATC Avalanche Training Center is a stationary system for training transceiver and probe search. The system has been proven for a long time and has been overhauled completely in the year 2015. Some innovative solutions provided decisive advantages to the users and to the operators. The system can simulate from six to sixteen transceivers. The transmitters that are buried in the search area emit signals that are exactly equal to the signals from real avalanche transceivers. At the control unit, the remotely controlled transmitters can be selected at random (standard mode) or individually (expert mode). This allows for training simple as well as complex (multiple burials) burial situations.

The transmitters will provide automatic feedback upon a probe hit. A probe hit on the probing surface of a transmitter is indicated at the control unit and signaled acoustically. The search times for every transmitter are also indicated.

The control unit also incorporates a counter for the number of exercises that can be read out at any time.

The entire system is equipped with standard batteries for autonomous operation throughout a winter season. No mains supply required.

In order to save precious energy, the system automatically enters a sleep mode when not used for some time. There is no need to turn the system off manually.







2. Location

The following requirements should be met by a suitable location:

The altitude should be reasonable to provide sufficient and long lasting snow cover.

The size should be about 100 meters by 100 meters, preferably on a slope.

Keep at least 150 meters distance from possible sources of interference to avoid problems. Possible sources of interference are power lines above and below ground any means of transportation snowmaking equipment technical buildings such as transformer stations, mobile network antennas ski runs (interference from transceivers that are carried by skiers)

For reasons of safety, we recommend to fence the search area.

For easy access, we recommend to mark the area by means of signs, banners or beach flags.

3. Number of Transmitters

The system is modular. From six to sixteen transmitters may be installed. Based on our experience, we recommend installing ten transmitters.

4. Must Base

The mast base is placed directly on the ground and must be loaded with weights.

5. Energy Supply

The entire system is fitted with off-the-shelf batteries. The batteries will last for an entire winter season. There is no need for a mains supply.

When not used, the system will automatically enter a sleep mode. There is no need for manual switch off.

6. Information Board

The surface of the information board is divided into three areas:

Graphical presentation of transceiver search phases

Short user instructions in languages as ordered, up to three languages

Lower area for placing logos, sponsors information and advertising

If the lower area is too small, an extra board must be installed. This extra board must not be mounted on the telescopic mast for reasons of overload.

7. Installation

First setup is done by Girsberger Elektronik AG together with the customer's personnel who will be responsible for the system.

8. Deliverables

The deliverables include the complete ready-for-use system, the first setup as well as the instruction for the personnel.

9. Delivery

The system will be delivered by Girsberger Elektronik AG within Switzerland. Delivery cost is included in the price.

The system will be delivered by Girsberger Elektronik AG to European and other countries. Delivery cost is not included in the price.

Customs will be handled by Girsberger Elektronik AG. Custom duties will be taken care of by Girsberger Elektronik AG.

10. Maintenance

The positioning and the burial depth of the individual transmitters may need to be adapted during the winter season.

From time to time, you will need to clean traces from earlier exercises on the surface.

A functional check should be performed at regular intervals. At that time, it also makes sense to read out the exercise counters.

11. Maintenance Cost

There will be annually recurring costs for replacing the batteries.

12. Definitions

ATC Avalanche Training Center

Transmitter A transmitter that is buried in the search area and is capable of emitting

exactly the same signals as an avalanche transceiver. The transmitter is

turned on and off by wireless commands from the control unit.

Probing Surface A surface (60 by 40 cm) is made of a plastic box containing the transmitter.

The surface is reinforced and, on top of it, there is an elastic rubber sheet.

13. Service / Support

Service and support will be provided at any time by Girsberger Elektronik AG. We do recommend that you have the system checked every 5 years by Girsberger Elektronik AG.

14. Warranty

The ATC Avalanche Training Center comes with a 2 years warranty, starting at the time of sale as per the sales documents. All parts that have been proven to have a material or production fault will be replaced free of cost. Damage that has been caused by improper handling or normal use will not be covered. The warranty becomes void if devices have been opened by the customer or by non-authorized third parties. The use of devices with replacement parts or accessories that have not been recommended by the manufacturer also voids the warranty.

15. Conformity

The ATC Avalanche Training Center is conformant to all relevant European and national regulations. Conformity has been documented, the respective declarations and documents are deposited at the manufacturer.



All components of the ATC Avalanche Training Center have been developed and manufactured in Switzerland.

Girsberger Elektronik AG will always strive to deliver top quality equipment.

Designations, measures and construction details subject to change without notice.

All rights reserved.

© Copyright 2021 Girsberger Elektronik AG

Ref. 20190127