



Careline Anna Careline GSM

Analogue Carephones



Careline Anna Careline GSM

Analogue Carephones

Description

STT Condigi Carephone exists in several variants to be able to communicate in multiple ways. This product sheet describes the two analogue models: Careline Anna and Careline GSM. (When both models are referred it states Careline Anna / GSM.)

Careline Anna / GSM uses the STT Condigi patented frequency jumping solution for 869 MHz-868MHz and is also available as Class 1 certified device. Additional key security features include link test, which checks the connection between the Carephone and the emergency transmitters as well as the two-way communication with an active alarm acknowledgement.

Careline Anna / GSM can transmit both speech and non-speech alarms, to 10 different pre-programmed alarm receivers via the analogue telephone network and / or GSM network. The Careline GSM can also send alerts to 8 different alarm receivers via GPRS.

The alarm receiver can then send the alarm, for example, to mobile phones, local DECT-phones or an alarm central,

depending on time and date. Predetermined sequences help to dial to the various emergency beneficiaries and may differ depending on the alarm type.

The Carephone is equipped with both a microphone and a speaker and can be used as speakerphone, which allows calls with no additional interaction from the user side following the alarm activation.

Apart from the alarm transmitter, TX4, Careline Anna / GSM can be connected to additional radio alarm transmitters such as door, motion or smoke alarms. In total, 16 radio-based devices can be connected at once. Wired alarms can also be used with the T-box 869 or via an additional card in the Carephone (note that this requires a special implementation of a socket in the Careline Anna)

Careline Anna / GSM enables registering of presence / action / ready which is easy and fast to configure. The programming is performed with a HT-III, or via PC programming.

Specifications

Radio Frequency	STT Condigi patent pending dual frequency radio solution 869 (Class 1) and 868 MHz
Connection	16 radio connections to pendants or other radio connected devices
Protocols	Analog/GSM traffic via: STT, CPC/Antenna, Homephone och Tunstall. Version specific: Bosch, CPC New, Estafette, Ericsson, Careline, BS8521, Scantronic, ContactID and TMA GPRS traffic via: STT IPACS
Configuration	Using programming device or remote configuration via PC programming
Speech	Duplex or Simplex
Test Alarm	Programmable
Telephone line check	Yes
Power supply	12 V power adaptor. 450mA to Careline Anna and 1A to Careline GSM
Power check	Yes
Back-up Accumulator	3,6V 300mAh NiMH to Careline Anna and 3,6V 2000mAh NiMH to Careline GSM
Back-up time	Careline Anna 100 hours and 420 hours for Careline GSM
Dimensions	Width: 180mm, Depth: 58mm, Height: 98mm, Careline Anna weight: 380g, Careline GSM weight: 430g