

Quick start guide DDA kit

Connecting Silent Alert to the Tynetec reach +



Any questions? Call us on free phone 01246 450789

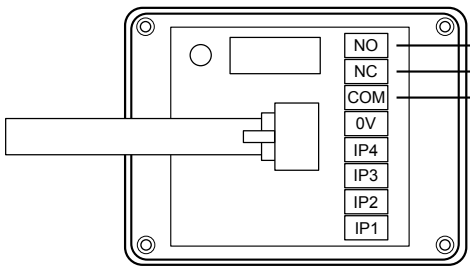
Connecting to Tynetec Reach+ via the Tynetec ZSA556A I/O module.

The following quick guide will explain how to link the Silent Alert system to Telecare communicators.

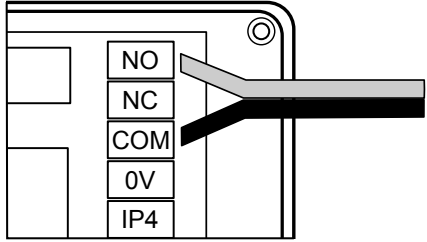
Always refer to the Communicators installation instructions before connecting our unit to the system.

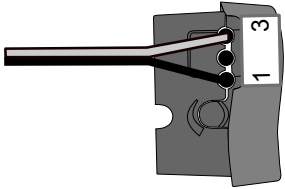
The Telecare technician should refer to the page 27 of the reach plus installation guide for information on the the ZSA556A interface unit.

1. Tynetec ZSA556A

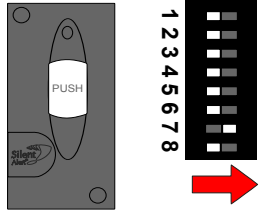


Clean contact relay output
(Rated @ 24V 1A)
2. Connect a suitable length of twin core low voltage cable to terminals NO & COM of the Tynetec unit (shown here in grey and black).


4. Ensure the wiring is neat and secure and fit the lid back to the box.
5. Connect the free end to the Mini Monitor and secure with the locking screws



Ensure the common (negative) wire is connected to terminal 1 on the mini monitor to avoid false triggering.
6. On the Mini Monitor move control key 7 to the right.



This will configure the monitor to trigger on a short circuit.
The monitor will now trigger the Pager or SignWave each time the telecare system activates.

Configuring the hardwired output.

The Tynetec reach plus is configurable using the keypad on the rear of the unit.

Enter **# 1 1 7** The unit will announce "Hardwired Output DTMF tone"

Enter 2 digits for the DTMF tone (00 to 15) and the unit will announce "Duration"

Enter **0 3** to select Tynetec DTMF tone 03.

Enter 2 digits for the time in seconds (0 to 99) you want the relay to remain latched followed by #.

Enter **0 1 #**

WARNING

Do not connect the equipment in any way other than illustrated.

Clofield Ltd accepts no responsibility for damage caused by incorrect installation.

WARNING! Your device and its accessories are not toys. They may contain small parts. Keep them out of the reach of small children.