

Specification summary

The Key4care digital keybox provides a secure location in which to store keys to a property. Carers and response staff can now gain prompt access as part of a controlled and managed process.

The keybox removes the need for multiple key-holders, time consuming journeys to manually reset codes and the risk that is associated with many people knowing a fixed access code.



PRINCIPAL APPLICATION	<ul style="list-style-type: none"> Home digital keybox: Secure storage of a key, which can be released to authorised users to allow entry to the home. Supports telecare, continuing healthcare and independent living initiatives.
METHODS OF ACCESS	<ul style="list-style-type: none"> Each keybox has a unique identity known only to a remote code generator. Access code is generated when entry is required. Code is provided by a remote call or support centre and is valid for 30 to 90 minutes. Code expires automatically. Owner's access code: This code is an additional access code set by the owner and which is always valid. Back-up cylinder lock, with keys held by the owner.
STORAGE CAPACITY	<ul style="list-style-type: none"> Can store up to 3 typical house keys.
POWER REQUIREMENTS	<ul style="list-style-type: none"> Power source Life Uses 4 x AA batteries (LR6) (1 set supplied). Interval between new batteries: 3 years, based on 1 operation per day. Visible low battery warning when batteries need changing.
OPERATING ENVIRONMENT	<ul style="list-style-type: none"> Temperature Corrosion resistance -20 °C to +40 °C Main material used is stainless steel 304. Product tested to EN1670.
DIMENSIONS	<ul style="list-style-type: none"> 105mm x 60mm x 140mm (width x depth x height).
WEIGHT	<ul style="list-style-type: none"> 2kg.
MOUNTING METHOD	<ul style="list-style-type: none"> 3 point wall mounting using suitable brick/concrete fixings (supplied).

Specifications are subject to change without any notice or obligation on the part of the manufacturer