

KeyCaptor



Manageable, reliable and safe issuing and collection of keys

In a Cash in Transit operation, dozens of keys are in use by the drivers every day. To issue, collect and register those keys, can be very time-consuming. It is also difficult to check whether all the keys have been returned and registered. CaptureTech's KeyCaptor makes the issuing and collection of keys manageable, reliable and secure.

Easy and efficient key registration

The KeyCaptor is a unique and secure system that makes it possible to trace single keys or sets of keys. Each key or set of keys is attached to a security seal, the KeyCop, which contains

an RFID tag with a unique number. The KeyCaptor instantly identifies the keys or sets of keys that are issued, making registration very easy and efficient.



capturetech.com

Airtight control of key collection

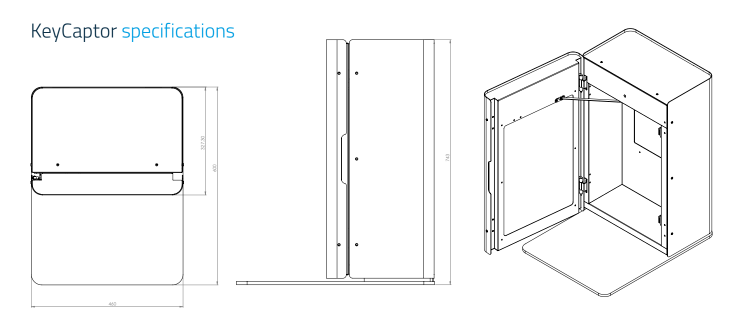
Collecting keys is also much faster using the KeyCaptor. And it is 100% secure. The KeyCaptor registers automatically whether all keys have been returned and checks for missing keys or incomplete sets of keys by checking the unique RFID tags assigned to each single key or set of keys. Furthermore, the system also weighs the sets of keys as they go out and when they are returned, and compares the results, thus guaranteeing an airtight process. Apart from keys, the KeyCaptor can also be used for the registration of valuable assets such as mobile phones, terminals or handguns.

Software developed specifically for Cash in Transit

The software application of the KeyCaptor has been specifically developed to support a Cash in Transit operation. You can define routes that contain stops (i.e. service locations) and you

can define which keys are required to service these locations. Thus, the system always knows which keys have to be issued and collected. The application can also be interfaced with an external system such as a route planning application. And last but not least, the software also supports an efficient inventory by the use of a mobile computer with integrated RFID Reader.





Power Adapter 110 VAC / 240 VAC – 12 VDC 5A | Weight 59 kg | Operating temperature –10 to 40 °C, Humidity less than 90%, non-condensing RoHs Compliant to European Union directive 2002/95/EC | Interfacing Ethernet | RFID Reading Protocol ISO18000–6B, ISO18000–6C (EPC GEN2) Frequency Standard ISM 902~928MHz and ISM 865~868MHz, other frequency available | Weighing Maximum 6 kg, Resolution 0.5 grams

