



The transfer device is a bidirectional interface between tags and the administration PC. On the one side tags are read into the PC or recorded events are transmitted. Locking and arming rights are transmitted to the locking systems in the other direction.

Technologies

- Transfer device for offline data transfer between locking systems/control units/evaluation units and the administration PC
- For carrying out transfer and storage tasks
- Reading in of ABUS chip keys and transponders (with AM-Prox) into the administration PC, transfer of locking and arming rights from the PC to the locking systems and adoption of recorded events from the locking systems onto the PC

Technical data - transfer device

Event memory	4000
Height	30 mm
Housing material	plastic
Length	113 mm
Locking media	ABUS Seccor chip key – EM4102, Hitag 1 and Hitag 2 transponder
Max. humidity	80 %
Max. operating temperature outdoors	40 °C
Min. operating temperature outdoors	0 °C
Net weight	0,1723 kg
OSD language	English

transfer device



Security Tech Germany

Art.-Nr. 501657

Seite 2 von 2

Technical data - transfer device

Power supply	6 V lithium battery CR-P2
Width	68 mm