



SLF-2000 Keyloader

Keyloader system for SLF-2000 user smart card



SLF-2000 Keyloader system is designed for generating and loading of 100 encryption keys from and to the user smart card. The method, for generating key information, is via an active noise generator. This method gives the system the most advanced spreading of the codes.

The system is designed to meet the highest demands for secure generating and handling of key information. The start of the key-loader is done with the master card, which is used in ordinary SLF-2000 encryption systems.

The key-loader can copy the already existing user smart card keys to new empty smart cards. The key-loader can verify the key information between different users smart cards. The key-loader can erase old users smart card and reload new key information.

The key-loader can unlock user smart cards if more than 3 wrong inputs of pin codes have been done by the user on the SLF2000 encryption system. Password protects the system keyboard from unauthorised use.



KL-2000, key-loader-2000. Stationary.

General Data

Temperature range operating:.....0 to 50 C
Temperature range storage:..... -20 to 75 C
Power requirements: 240/115 VAC, 50/60Hz
Size:80x275x280mm
Weight: 2.5 kg
Cover, stand alone unit: metal
Cover, portable unit: plastic