S2700U/S4700U

Key-changeable high-security locks –

extremely secure, highly cost-effective, hundred percent customer and market oriented.

Our trendsetting technology has been revolutionizing the market with a new standard lock to meet the requirements of the entire safe industry. The high-security locks of our latest lock series can be easily and quickly adapted to a new set of keys if and when required.

All you need to do is to select a new set of keys to suit your individual needs, and to change the lock to match your new keys. No more time-consuming and costly re-cutting of keys – and fitting new locks when keys are lost is also a thing of the past.

Sicherheitsprodukte GmbH



Wormgermühle D-58540 Meinerzhagen

phone: +49 (0) 2358 / 90 52-80 fax : +49 (0) 2358 / 90 52-99

mail@secu-gmbh.de www.secu-gmbh.de



We cannot reinvent the wheel all over again...

... but locks we can!

Subject to change without notification.Errors and omissions excepted.Edition 10/2001



How you benefit from this trend



High manipulation resistance

The locks are suitable for safe applications up to resistance grade CEN V. Model S2700U has eight effective levers in compliance with VdS lock class 1(A); model S4700U with its ten levers is in accordance with VdS lock class 2 (B) requirements.



Competitive price

Despite the revolutionary technology that has gone into the development and manufacture of the new lock and the many advantages it has for safe manufactures and users alike, the locks will stand up to any price comparison.



Standard key sets available at rock-bottom prices

By introducing innovative production methods, standard key sets are much better priced than the single production of a customer key.



Customized selection of key sets

To fit your special needs, you are free to select a variety of keys, key lengths and types of key from a number of standard key sets.



Speedy and low-cost supply of spare, duplicate or additional keys

To reduce the delivery time in an emergency, it is a good idea to store a stock of new key sets at the safe manufacturer's or distributor's. This allows you to quickly adjust locks to a new set of keys and save money at the same time.



State of the art lock technology for maximum service life

The innovative technology incorporated in the locks makes for an extremely high degree of manipulation resistance, resistance against forceful attack and a maximum service life.



Resetting of a lock in regular intervals possible

To increase your security level under incriminating circumstances or simply as a highly effective, routine precaution, both types of lock allow you to reset the locks for a different set of keys in regular intervals.



Your choice of mounting position

Our locks are suitable for mounting in any direction.

trendsetting technology



1x

Highest locking security

All keys are one-of-a-kind. It is only possible to change a lock using one of the existing keys. Once the lock has been changed, it can only be opened with one of the new keys.

Two lock types - one lock geometry

The dimensions for mounting of the lock and



connection of the boltworks are the same on both locks. The exterior lock geometries are identical.



Identical key type

The keys needed to operate the locks are the same type. The manufacturer and safe retailer benefit both money-wise and with regard to the numbers of keys they have to stock.



Simple purchasing logistics Purchased items management by the lock buyer is simpler than ever before: all he needs to do is keep a record of the two lock types as well as a list of the available standard key sets which can be assigned to either lock type. In other words, locks and keys are ordered and managed independently of each other



Added convenience and cost savings in safe manufacture

and thereby make the buyer's life a lot easier.

The locks you need can be temporarily set at the factory for use with a common service key. This means that the safe lock does not have to be set to a unique and secret locking code until it is handed over to the customer, thus avoiding the risks of damage, mix-up and loss.



Fully valid service key

The SECU service key, for which locks can be pre-set to facilitate handling during manufacture, storage and shipment of the safe, is a regular issue key with an approved locking code assigned to it.



Highest security maintained - also for stocked spare key sets

The intermediate storage of new key sets allows you to meet your customers' requirements quickly and flexibly. And the added ease does not lower your level of security, because new key sets can only be used after changing over the locks.



Short delivery times and guaranteed supply capability

We recommend you to stock up on an adequate supply of locks and key sets - they guarantee your total independence of production bottlenecks, delivery times and shipping distances, public holidays, annual close-downs, courier delivery services, etc., etc. ...



of a lost key

With key-changeable locks, lost keys no longer pose a serious problem: simply reset the lock for a new set of keys and you can forget all safety risks.

of keys

If, after operating a safe for some time, your existing key set turns out to be too small, simply reset your lock for new key set comprising a larger number of keys. It is no longer necessary to return one of the original keys and wait for the time-consuming and costly cutting of additional keys.

Uncomplicated setting of identical locking codes on several safes

Your particular work situation permitting, you can also

Additional lock functions



Uncomplicated replacement of damaged keys In the event of a damaged or worn key, the time-

consuming and costly single manufacture of a replacement key after sending in one of the original keys is no longer required. All you have to do with the new lock model is reset it for a new key set.

Maximum security - even in the event

Quick extension of existing stocks

set a number of safes for operation with a common key set - as if you were to set several number code locks for opening with the same secret code.

