Outline of LS7 series

- High security cam lock with special key change mechanism for use in Vending Machines and Casino Gaming Devices.
- Superior operational performance and anti-picking due to the use of sidebar technology.
- Key codes can be changed on the fly with a simple turn of the old change key and then the new change keys.
- Lock dimensions are based on the Japan Vending Machine Manufacturers Association Standard S size, and also fits the U.S. Double “D” cut.
- Easy operation of keys with almost no binding on insertion and removal, thus reducing key wear and extending product life.
- When changing the key code on the lock, the tail and cam remain in the locked position, thus maintaining security and improving efficiency.
- Locks are shipped with a neutral position, thus can be stock and ready for immediate shipment.

Mechanical specification

Cylinder
- Disk tumbler method with side bar (7 lines tumbler, 4 different increment)
- Practical key combinations: Approx 10,000
- Turning direction (R or L) can be changed in the field.

Key
- Patented key ward prevents unauthorized key duplication.
- User friendly reversible key for easy insertion.
- Keys are made of nickel-silver for increased durability.

Easy 4 - step process for key changing

1. Insert the appropriate change key then turn 180° clockwise.
2. Pull the change key at neutral position.
3. Insert new operation key, then turn 180° clockwise.
4. Pull the new operation key then complete key change.

Mechanical structure of LS7
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