



## Process Interlocking

### Key Exchange (KE)

With a key exchange unit you can release keys only at a time when other keys are inserted

Both the input key as the output key can be one, or more

The key exchange can be designed for releasing any number of keys in any combination.

There is no maximum of number of keys or combinations.

Example of KE with 7 keys and 2 options (6 in, 1 out)

#### Features:

- o All KE-components made of stainless steel AISI 316
- o Clear tagging to indicate procedure
- o Maintenance-free
- o Tamperproof
- o Invulnerable for sand, dirt, snow, ice, moist, etc.
- o Thoroughly tested to withstand the most extreme operating environments

#### Optional:

- o Integration of electronics like limit- and proximity switches, solenoids, etc...
- o Mounting inside a lockable cabinet (epoxy-coated steel plate or stainless steel)

