## Cross-key

with $4 \times 1 / 4^{\prime \prime}$ holder. Arms round ( $9 \mathrm{~mm} \varnothing$ ). With long chain and screwdriver bit 7 mm .
$1 \quad 112783$

## Sockets

| for Multi-Key system | 6 | 1 | 112784 |
| :--- | ---: | ---: | ---: |
| Square socket | 7 | 1 | 112785 |
| Triangular socket | 8 | 1 | 112786 |
| Square drive bit | 10 | 1 | 112787 |
| Two-way key bit | 7 | 1 | 112788 |
| Half-moon | 8 | 1 | 112790 |
| DB standard | 9 | 1 | 112791 |



## Switch cabinet key made of die-cast zinc

for all common switch cabinets. Small dimensions, low weight.
With an adapter for $1 / 4^{\prime \prime}$ bits, with square key for radiator bleed valves and reversible bit for:
slot-head screws $1.0 \times 7.0 \mathrm{~mm}$
PH 2 crosshead screws (O 6 mm

- 5 mm
-9 mm
- $3-5 \mathrm{~mm}$
$1 \quad 112894$

Switch cabinet key case
1112898

Switch cabinet key "Mini"
1112891

## SuBMaster

for all common switch cabinets, sub-distributions, street lamps, etc. Eight different wrenches can be brought into position by means of a double turning mechanism. An attached 5.0 mm square is especially suitable for ventilating heaters.
 With adapter for $1 / 4^{\prime \prime}$ bits, designed with karabiner chain.
Magnetic plug connection for 9-10 mm square.
Weight 200 g

| 0 |  |  |  |  |  |  | $-$ | (0) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 mm | 6 mm | $7-8 \mathrm{~mm}$ | 9-10 mm | 7 mm | $8-9 \mathrm{~mm}$ | 10-11 mm | $3-5 \mathrm{~mm}$ | 6 mm |
| $96 \times 92$ |  |  |  |  |  | 1 | 112992 |  |

## SuBMaster BAU

Universal key for all locks with cylinder bore, also for all common technical tips. With a quadruple turning mechanism, eight different switch cabinet locking mechanisms can be moved into position.
Additionally with 5 mm square on the body. The incremental squares are attached magnetically with the SuBMaster and are easy to release. With stable chain and snap hook.

| 0 | 0 |  |  | ( |  |  | - | O |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 mm | 6 mm | 7-8 mm | 9-10 mm | 7 mm | $8-9 \mathrm{~mm}$ | $10-11 \mathrm{~mm}$ | $3-5 \mathrm{~mm}$ | 6 mm | 5-9 mm |
|  |  |  |  |  |  |  | 1 | 112990 |  |



