

4KS Switch and switching cylinder | Rim cylinder 22 mm



Product description

The 4KS switching cylinder AZ22 is suitable for use in various key switches. It does not feature a cam bar on the back and fits a hole pattern larger than 22 mm. The switch is secured in place by two screws on the back. Examples of applications are lift systems, escalators and control units.

Technical information

| | |
|---|--|
| Cylinder length on the outside A in mm | 27 |
| Finish | NI – Nickel MP – Polished brass NPV – Nickel fully polished MS – Brass NP – Polished Nickel MPV – Brass fully polished ML – Brass lacquered CR – Chrome CP – Polished chrome CPV – Chrome fully polished PS – Patinated black PB – Patinated brown |
| Optional technical installation feature | BEFE – Fixing plate square BEFR – Fixing plate round |
| Optional usage feature | B[...] – 2 key extracting positions D04 – 4 key extracting positions 0°, 90°, 180°, 270° TXT – Customer-specific text |
| Accessories | Spray FinLube |
| Security features | Locking authorisation request in at least 18 scanning positions (authorisation positions) 12 springless, linear-controlled locking elements Security elements made of tungsten carbide or hardened steel to prevent drilling and pulling |
| Technical installation situation | For use in switches with hole pattern larger than 22 mm with rear mounting |
| Included components | Switching cylinder |
| Product code | M.4KS.SZ.AZ22.[Outside cylinder length A in mm].[Finish].[Option] |
| Example | 4KS switching cylinder AZ22, nickel plated finish, key removal top and bottom: M.4KS.SZ.AZ22.27.NI.BEFE |

Dimensional drawing

