

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

