

ICS switching cylinder | AZ22









Product description

The ICS switching cylinder AZ22 is suitable for use in various key switches. The cylinder does not have a cam bar on the rear, it fits a hole pattern larger than 22 mm with a 25 mm collar and is fastened in the switch 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 MS - Brass NP - Polished Nickel NPV - Nickel fully polished MP - Polished brass MPV - Brass fully polished ML - Brass lacquered CR - Chrome CP - Polished chrome CPV - Chrome fully polished PS - Patinated black PB - Patinated brown
Optional usage feature	B[] – 2 key extracting positions D04 – 4 key extracting positions 0°, 90°, 180°, 270°
Accessories	Spray FinLube
Security features	Locking authorisation request on up to 5 tracks with spring-loaded locking elements Durable length profile Specially shaped locking pins as scanning protection and picking protection Hardened HSS steel pins in the cylinder plug as drilling protection
Technical installation situation	For use in switches with hole pattern larger than 22 mm with rear mounting
Included components	Switching cylinder
Product code	M.ICS.SZ.AZ22.27.[Finish].[Option]
Example	ICS switching cylinder AZ22, nickel finish, key removal top and bottom: M.ICS.SZ.AZ22.27.NI.B02

Dimensional drawing

