

## 4KS Switch and switching cylinder | Switch cylinder 23 mm with switch





## **Product description**

The 4KS switch cylinder MB23SZ-S is suitable for direct integration into circuits. It is equipped with a microswitch on the rear, fits a hole pattern larger than 23 mm and is flattened at the underside (to prevent rotation). It is fastened on the inside by a flat nut. Application examples are control panels and machine switches.

## **Technical information**

1 echilical illiorillation	
Cylinder length on the outside A in mm	42
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 usage feature	B01 - 2 key extracting positions 0°, 90°   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	Possible switching capacities: 50 VAC: 5 A   0-15 VDC: 5 A   15-30 VDC: 3 A   250 VAC, 5 A
Included components	Switch cylinder with integrated microswitch, fastening nut M23
Product code	M.4KS.SZ.MB23SZ.[Outside cylinder length A in mm].[Finish].[Option]
Example	4KS switch cylinder, 23 mm diameter, nickel plated finish, with 2 key extracting positions: M.4KS.SZ.MB23SZ.42.NI.B01

## **Dimensional drawing**





