

## ICS Switch cylinder | MB23SZ





## Product description

The ICS switch cylinder MB23SZ is suitable for direct integration in 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**

Cylinder length on the outside A in mm	42
Finish	NI – Nickel   MS – Brass   NP – Polished Nickel   MP – Polished brass   ML – Brass lacquered   CR – Chrome   CP – Polished chrome   PS – Patinated black   PB – Patinated brown
Optional usage feature	B01 – 2 key extracting positions 0°, 90°   FED – Spring return
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
Standards and guidelines	CE
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
Product code	M.ICS.SZ.MB23SZ.42.[Finish].[Option]
Example	ICS Switch cylinder, 23 mm diameter, nickel finish, with 2 key extracting positions: M.ICS.SZ.MB23SZ.42.NI.B01

## **Dimensional drawing**





