

ICS Switch cylinder | MB19SZ







Product description

The ICS switch cylinder MB19SZ is suitable for direct integration into circuits. It is equipped with a microswitch on the rear, fits a hole pattern larger than 19 mm and is flattened on the side (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 | 39 |
|--|--|
| 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° |
| 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.MB19SZ.39.[Finish].[Option] |
| Example | ICS Switch cylinder, 19 mm diameter, nickel finish, with 2 key extracting positions: M.ICS.SZ.MB19SZ.39.NI.B01 |

¹In preparation.

Dimensional drawing





