

EPS Cam lock | Cam lock 22 mm







Product description

The EPS cam lock MB22 locks cabinets and display units with a cam on the rear. It is suitable for a hole pattern larger than 22 mm, is flattened on the side and is secured on the rear by a flat nut. Application examples are key boxes and mailboxes, display cases and technical distribution cabinets.

Technical information

System	EPS5 – Extended Profile System 5 pin EPS5M – Extended Profile System Trademark protection 5 pin EPS6 – Extended Profile System 6 pin EPS6M – Extended Profile System Trademark protection 6 pin
Cylinder length on the outside A in mm	271 32 37
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 technical installation feature	0SN - Without cam GKGT - Door knob 38 mm for glass doors GTA[] - Glass door plate wide GTB[] - Glass door plate high SR22 - Dust and weather protection cover ST[] - Locking direction A-H
Lever options	H[][A] - Cam for metal boxes and display cases HB[][A] - Cam for mail boxes
Optional usage feature	B[] – 2 key extracting positions TXT – Customer- specific text
Accessories	Spray FinLube
Security features	Pin tumbler system with 5 or 6 active, spring-loaded locking elements up to 20 additional side codes with integrated manipulation control
Technical installation situation	Hole pattern larger than 22 mm flattened on the side rear mounted with a flat nut locking cam according to dimensional drawing for use in key boxes, mailboxes and other sheet metal cabinets
Included components	Cylinder lock assembled with fastening nut and standard cam H7233 or optional cam
Product code	M.[System].HB.MB22².[Cylinder length on the outside A in mm].[Finish].[Option]
Example	EPS 5-pin cam lock, diameter 22 mm, length 27 mm, nickel finish, 2 key extracting positions at the bottom and left: M.EPS5.HB.MB22.27.NI.B01

 $^{^{\}rm 1}$ Only EPS5 and EPS5M; $^{\rm 2}$ can also be ordered in modular design (SY-MO) MB22-S

Dimensional drawing



