

EPS Cam lock | Coin operated lock cylinder







Product description

The EPS cam lock DPM25 locks coin operated locks with flattened plug end on the side. It fits a hole pattern larger than 25 mm, is flattened on the side and is secured in the lock by a flat nut. Application examples are coin operated locks.

Technical information

| 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 |
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| 281 34 |
| 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 |
| DPM[] - Coin operated lock Depomat® LI - Left RE - Right |
| TXT - Customer-specific text |
| Spray FinLube |
| Pin tumbler system with 5 or 6 active, spring-loaded locking elements up to 20 additional side codes with integrated manipulation control |
| In combination with a Depomat coin operated lock |
| Coin operated lock cylinder |
| M.[System].HB.DPM25.[Cylinder length on the outside A in mm].[Finish].[Option] |
| EPS 5-pin coin operated lock cylinder, diameter 25 mm, length 28 mm, nickel finish, right version: M.EPS5.HB.DPM25.28.NI.RE |
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¹ EPS5 und EPS5M only

Dimensional drawing



