

# Key-in-Knob/Lever Cylinders

Medeco<sup>3</sup> Key-in-Knob cylinders are designed to retrofit knob type cylindrical locksets, lever type cylindrical locksets, padlocks and bored type auxiliary deadlatches and deadlocks. The 20 series Key-in-Knob cylinders are UL437 Listed for drill and pick resistance, and those that incorporate the Medeco<sup>3</sup> design offer utility patented key control.



## Patented Key Control

Protects against unauthorized duplication of your keys.



## Uses Existing Hardware

Medeco offers the largest selection of retrofit KIK and KIL cylinders that reduce cost by eliminating the need to replace existing hardware.



## Can Be Master Keyed

Medeco<sup>3</sup> and BiLevel KIK/KIL cylinders can be master keyed into a system containing Medeco BiLevel and Medeco<sup>3</sup> mechanical as well as Medeco<sup>3</sup> CLIQ eCylinders.



## Protection From Physical Attack

Medeco<sup>3</sup> KIK/KIL cylinders are UL 437 listed and use hardened steel inserts positioned in critical areas of the cylinder, providing a high degree of drill and picking resistance.



## Special Angle Cut Keys

Requires a special key cutting machine and access to Medeco specific blanks, available in a variety of restrictions to support every need.



## Picking and Bumping Protection

Medeco<sup>3</sup> cylinders use a sidebar that prevent the key from rotating until it is elevated, rotated and aligned in the correct position. This feature protects against bumping and picking attacks.

## Applications:

Over 100 different cylinder designs and tailpiece configurations enable Medeco to offer the largest retrofit capability in the industry. More retrofit cylinders means fewer replacements of the complete lockset.

## Warranty:

Warranted for two (2) years against manufacturer's defects. See the Medeco<sup>®</sup> limited warranty for full details.

## Technical Information:

- ANSI A156.30 Level A certification assures patent protected key control and physical strength
- ANSI A156.5 Grade 1 certification assures consistent quality for heavy use applications
- Cylinders with tailpiece packages contain one cylinder and a variety of different tailpieces, providing a greater retrofit capability, while at the same time reducing the amount on inventory required
- All Medeco cylinders are constructed of durable machined brass components, designed to last the life of your equipment

## Finishes:

- Available in all standard finishes to match existing hardware

## Available Key Technologies:

### Mechanical:

- Medeco<sup>3</sup>
- Medeco<sup>3</sup> BiLevel
- Medeco X4\*

### eCylinder:

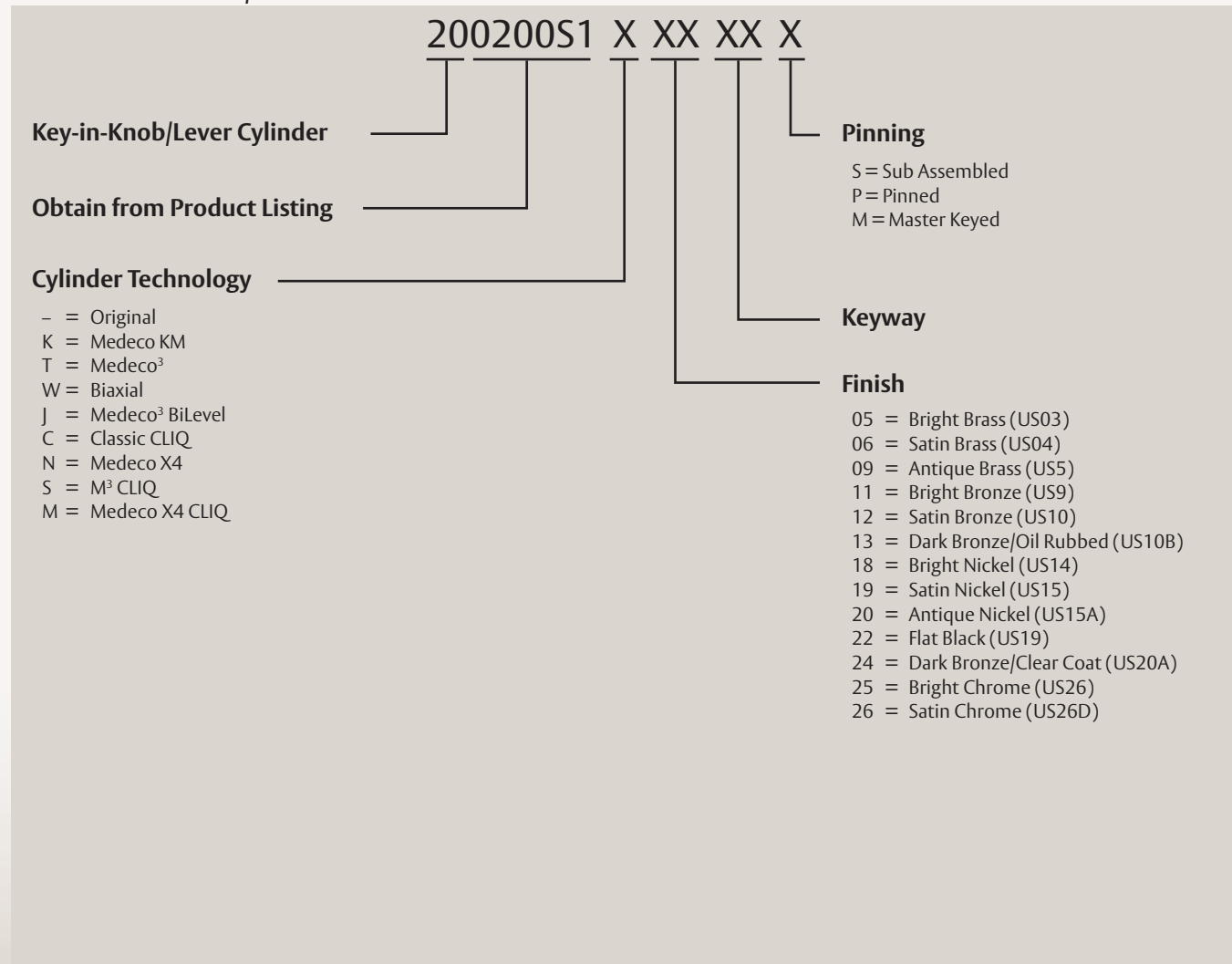
- M<sup>3</sup> CLIQ
- Classic CLIQ
- Medeco XT
- Medeco X4 CLIQ

## How To Order Key-in-Knob/Lever Cylinders

Complete part numbers are required for all orders. To determine the correct part number, fill in the "X's" in sequential order.

|  |   |  |   |  |  |  |   |
|--|---|--|---|--|--|--|---|
| 1  | 2   | 3  | 4   | 5  |  |  |   |
| 200200S1<br>base part #  | T<br>cylinder   | 05<br>finish   | LT<br>keyway  | S<br>pinning   |  |  |   |
| Refer to pages 71-89 for descriptions and technical specifications to find the corresponding base part number. | <ul style="list-style-type: none"><li>– = Original</li><li>K = Medeco KM</li><li>T = Medeco<sup>3</sup></li><li>W = Biaxial</li><li>J = Medeco<sup>3</sup> BiLevel</li><li>C = Classic CLIQ</li><li>N = Medeco X4</li><li>S = M<sup>3</sup> CLIQ</li><li>M = Medeco X4 CLIQ</li></ul> | <p>Refer to the inside back cover of this catalog for finish options. Include the corresponding two digit finish number.</p> <p>Upcharge for split finish.</p> | <p>Insert keyway if known or contact Customer Service for help.</p> | <table><tr><td>S =<br/><b>Sub-Assembled</b><br/><b>(Uncombined)</b><br/><br/>No additional information needed</td><td>P =<br/><b>Pinned (Combined)</b><br/><br/>Keyed alike (KA)<br/><br/>Keyed different (KD)<br/><br/>2 keys per cylinder</td><td>M =<br/><b>Master Keyed</b><br/><br/>Provide specific pinning or contact Customer Service for support<br/><br/>Must specify quantity for keys.</td></tr></table> | S =<br><b>Sub-Assembled</b><br><b>(Uncombined)</b><br><br>No additional information needed | P =<br><b>Pinned (Combined)</b><br><br>Keyed alike (KA)<br><br>Keyed different (KD)<br><br>2 keys per cylinder | M =<br><b>Master Keyed</b><br><br>Provide specific pinning or contact Customer Service for support<br><br>Must specify quantity for keys. |
| S =<br><b>Sub-Assembled</b><br><b>(Uncombined)</b><br><br>No additional information needed                     | P =<br><b>Pinned (Combined)</b><br><br>Keyed alike (KA)<br><br>Keyed different (KD)<br><br>2 keys per cylinder  | M =<br><b>Master Keyed</b><br><br>Provide specific pinning or contact Customer Service for support<br><br>Must specify quantity for keys.                      |   |  |  |  |   |



### BUILD A KEY-IN-KNOB/LEVER PART #:





\*\*Refer to the eCylinder section for more detail on specific technologies available and pricing. Technologies are represented by the following letters:  
 T = Medeco<sup>3</sup>, S = M<sup>3</sup> CLIQ, J = Medeco<sup>3</sup> BiLevel, W = Biaxial, V = Medeco Biaxial CLIQ, K = Medeco KM, N = Medeco X4, C = Classic CLIQ, M = Medeco X4 CLIQ,  
 “-” = Original, Z = Medeco Original KW CLIQ, G = Medeco XT \*\*\*See key section for surcharges for custom coined cut keys or special stamping requirements.

**Note:** (P) refers to **Pinned** and (S) to **Sub-Assembled** at the end of each part string in the price book.


**Baldwin® Cylinders**

| Description  | Part Number | M <sup>3</sup> | BiLevel | X4 | Biax/Orig | KeyMark |
|--|-------------|----------------|---------|----|-----------|---------|
|  5 Pin Cylinder for Baldwin® for 5245, 5250, 5255 Levers & 5215, 5225 Knobs                                   | 2001300 (P) |                |         |    |           |         |
|  | 2001300 (S) |                |         |    |           |         |
|  5 Pin Cylinder for Baldwin® for 5205, 5210 Knobs & 5270, 5280 Levers, (Not available in Original Technology) | 2001200 (P) |                |         |    |           |         |
|  | 2001200 (S) |                |         |    |           |         |

**Cal-Royal Cylinders**

| Description  | Part Number | M <sup>3</sup> | BiLevel | X4 | Biax/Orig | KeyMark |
|--|-------------|----------------|---------|----|-----------|---------|
|  6 Pin Cylinder for Cal-Royal SL00 Knob Lock and LX01 Lever Lock          | 2020049 (P) |                |         |    |           |         |
|  | 2020049 (S) |                |         |    |           |         |
|  6 Pin Cylinder for Cal-Royal CLS03 Classroom Function Grade 2 Lever Lock | 20200V1 (P) |                |         |    |           |         |
|  | 20200V1 (S) |                |         |    |           |         |

**Cal-Royal Cylinders**

| Description  | Part Number | M <sup>3</sup> | BiLevel | X4 | Biax/Orig | KeyMark |
|--|-------------|----------------|---------|----|-----------|---------|
|  6 Pin Cylinder for K200, L100, LX100, L200, LX200, Levers | 20200S1(P)  |                |         |    |           |         |
|  | 20200S1(S)  |                |         |    |           |         |

\*\*Refer to the eCylinder section for more detail on specific technologies available and pricing. Technologies are represented by the following letters:  
 T = Medeco<sup>3</sup>, S = M<sup>3</sup> CLIQ, J = Medeco<sup>3</sup> BiLevel, W = Biaxial, V = Medeco Biaxial CLIQ, K = Medeco KM, N = Medeco X4, C = Classic CLIQ, M = Medeco X4 CLIQ,  
 “.” = Original, Z = Medeco Original KW CLIQ, G = Medeco XT \*\*\*See key section for surcharges for custom coined cut keys or special stamping requirements.  
**Note: (P)** refers to **Pinned** and **(S)** to **Sub-Assembled** at the end of each part string in the price book.