# Cylinders & IC Products - Cylinders

## **Mortise Cylinders:**



#### **General Specifications:**

**Body** – Brass, 1-5/32" (29.37mm) diameter. Six pin tumbler cylinder.

**Furnished** – Standard with cylinder collar. Length -1-1/8" (28.57mm), 1-1/4" (31.75mm),

1-1/2" (38mm), 2" (51mm). Scalp – Brass, Bronze.

**Keyway** – "A" keyway standard. Arrow sectional keyways available. Consult factory for competitive keyway availability.

#### Finish:

US3, US4, US10, US10B, US26, US26D.

## **Cylindrical Lock Cylinders:**



#### **General Specifications:**

**Body** – Solid brass pin tumbler 6 chambers. Pinned 5 for Grade 2 Locksets. Pinned 6 for Grade 1 locksets and all hotel locksets.

Keyway - "A" keyway standard. Arrow sectional keyways available. Competitive keyways available.

#### Finish:

US4, US26D.

# **Rim Cylinders:**



#### **General Specifications:**

Body – Brass, 1-5/32" (29.37mm) diameter. Six pin cylinder. Furnished – With back plate, 2 Screws (2" door max.), tailpiece and cylinder collar.

Scalp – Brass, Bronze

Keyway – "A" keyway standard. Arrow sectional keyways available. Consult factory for competitive keyway availability.

#### Finish:

US3, US4, US10, US10B, US26, US26D.

# **Deadlock Cylinders:**



#### **General Specifications:**

**Body** – Solid brass pin tumbler, 6 chambers for E & D series deadlocks. E series pinned 5. D series pinned 6. **Keyway** – "A" keyway standard. Competitive keyways available.

Finish:

US4, US26D.

Product Line	AM/BM	CK	CL	D	E	GL	Н	MK
Cylinder	MC61-001 <sup>1</sup> MC61-AM2 <sup>2</sup>	100YC1³ 100YC1-750⁴	100YC	692C⁵ 692DC <sup>6</sup>	96C <sup>5</sup> 96DC <sup>6</sup> 100 <sup>7</sup> 100DC <sup>8</sup>	600HD-GL	600HD	100C³ 100C-750⁴

Product Line	ML	N	Q	RK	RL	V1	V2
Cylinder	600HD	MC61-004	600HD	100C-RK	600HD	100C-V1	96C-V2

- 1. For mortise functions 12, 17, 22, 23, 24, 27, 32 (i/s), 33, 37
- 2. For mortise functions 11, 13, 19, 20, 21, 31, 32 (o/s), 34, 38, 40, 41, 42, 44 3. Except for trims with a "B" knob
- 4. For trims with a "B" knob
- 5. For single cylinder function
- 6. For double cylinder function
- 7. For E41 function
- 8. For E42 function

