



CBB-Series Actuator Model Number Matrix

Effective: 09/01/18
Section 2.3

CBB **X** **YY** - **SR** **VV** - (**XX**) - **WW** **YYY**

Standard Options (Examples)

- **ESX** (Extended Travel Stops)
[X = **P** (Pressure End); or **2** (Both Ends); or **B** (Blind End)]
- **M3** (Jack Screw Manual Override)*
- **M3HW** (Hand wheel Manual Override)*
- **S** (Locking Device for Jackscrew or -M3)

Temperature Trims

- **—** (-20°F to 200°F / -29°C to 93°C)
- **10** (0°F to 350°F / -18°C to 177°C)
- **11** (-40°F to 150°F / -40°C to 66°C)

Actuator Spring Fall Direction

(**CW**) Clockwise / (**CCW**) Counterclockwise

Spring Return Actuator Nominal Sizing Pressure (Strength of Spring)

- **40, 60, 80, 100** (e.g. 40 psig nominal pressure)

Spring Return or Double Acting Actuator

- **Nonexistent/No Space** (Double Acting) / **SR** (Spring Return)

Actuator Nominal Moment Arm (in Inches)

- 15** (1.5 In); **20** (2.0 In); **25** (2.5 In);

Actuator Nominal Cylinder Size (in Inches)

- 3, 4, 5, 7**

CBB - "**CBB**" Series Actuators, **CB** = Center Bar

NOTE

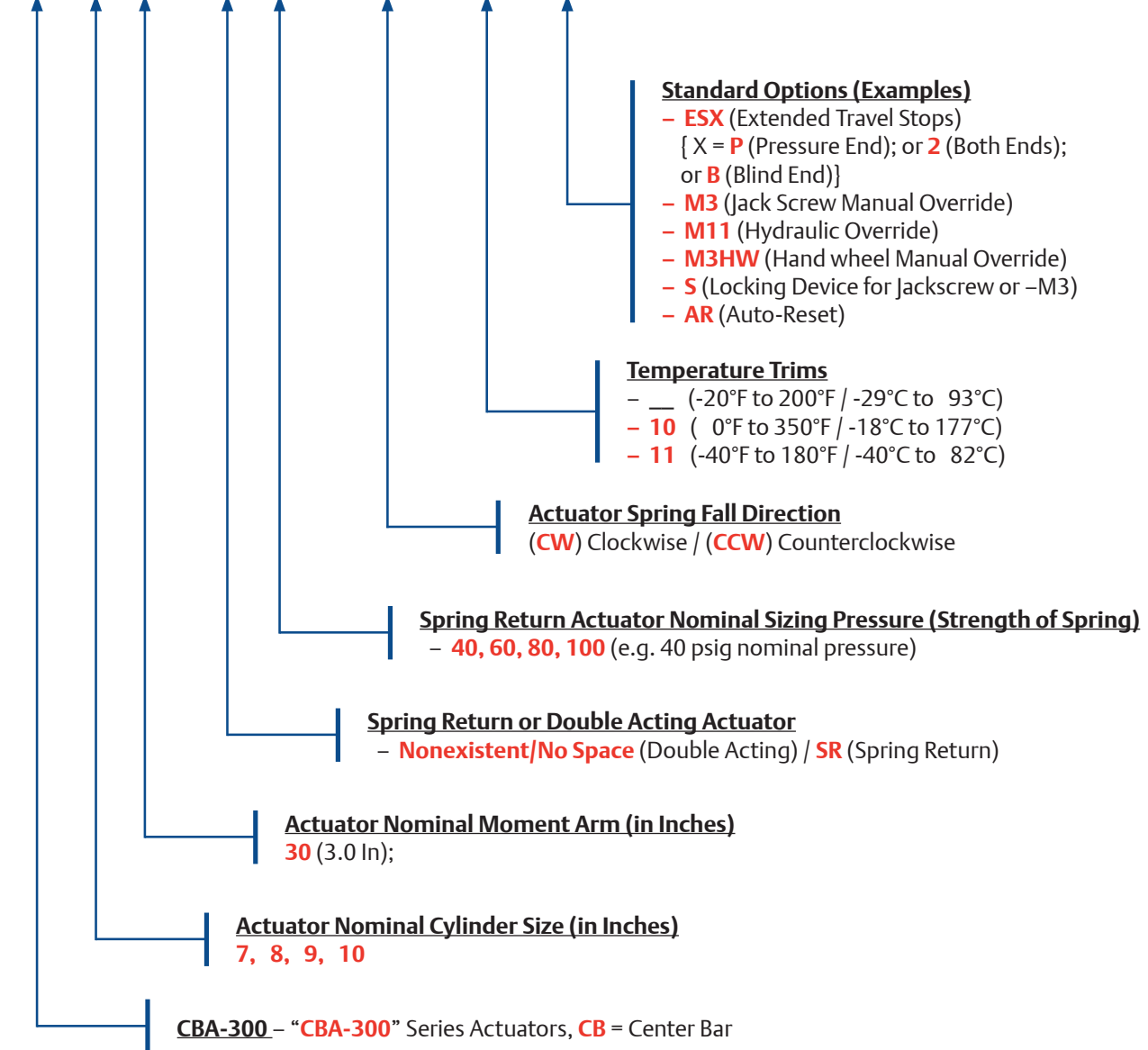
* - M3 and M3HW are supplied with hex nut to lock in place



CBA-300 Series Actuator Model Number Matrix

Effective: 09/01/18
Section 3.4

CBA X 30 - SR VV - YYY - WW (XX)



NOTE

* - M3 and M3HW are supplied with hex nut to lock in place



G-Series Actuator Model Number Matrix

Effective: 09/01/18
Section 4.13

