## SPECIFICATIONS

### #6010

![Diagram of #6010](image1)

- **Dimensions:** 2-3/4" x 4-1/2"
- **Model:** #6010
- **Description:**
  - One (1) Bi-Color LED Indicator
  - Mounted on single-gang brushed stainless steel faceplate.
  - Operating voltage: field-selectable 12 or 24 VDC input.

### #6020

![Diagram of #6020](image2)

- **Dimensions:** 2-3/4" x 4-1/2"
- **Model:** #6020
- **Description:**
  - Two (2) Bi-Color LED Indicators
  - Mounted on single-gang brushed stainless steel faceplate.
  - Operating voltage: field-selectable 12 or 24 VDC input.

## DESCRIPTION

**DynaLock Models #6010, 6020 Indicator Station Features:**

- **#6010** - One (1) Bi-Color LED Indicator
- **#6020** - Two (2) Bi-Color LED Indicators

- Mounted on single-gang brushed stainless steel faceplate.
- Operating voltage: field-selectable 12 or 24 VDC input.

## WIRING INFORMATION

EACH BI-COLOR LED CAN DISPLAY IN TWO COLORS - RED OR GREEN AND IS PRE-CONFIGURED TO OPERATE ON 24VDC. FOR 12VDC OPERATION REMOVE THE OUTER RESISTOR FROM THE BLACK WIRE. THE LED MAY BE WIRED TO OPERATE AS FOLLOWS:

- **Applying (+) VDC to Red Wire and (-) to Black Wire Illuminates LED - RED.**
- **Applying (+) VDC to Green Wire and (-) to Black Wire Illuminates LED - GREEN.**

![Diagram of Wiring](image3)