

## PW2 Addendum: 5-Position Range Switch Used in Place of 4-Position Switch

**Models Affected:** PW2LN03BP, PW2LN03S, PW2LN04BP, PW2LN04S, PW2LN05BP, PW2LN05S, PW2LX03BP, PW2LX03C, PW2LX03S, PW2LX04BP, PW2LX04C, PW2LX04S, PW2LX05BP, PW2LX05S, PW2XN03BP, PW2XN03S, PW2XN04BP, PW2XN04S, PW2XN05BP, PW2XN05S, PW2XX03BP, PW2XX03S, PW2XX04BP, PW2XX04S, PW2XX05BP, PW2XX05S

**Start Date:** January 21, 2025 (Date Code: 2503)

**End Date:** January 27, 2025 (Date Code: 2504)

### Summary:

As a result of a temporary parts shortage, the 4-position slide switch used for range selection has been replaced with a 5-position slide switch in a limited period of production runs. This will have a minor impact on how the range selection works on the affected models.

For PW2 product models, the extra (fifth) position will align below the range “D” text printed on the product PCB. When this position is selected, the product will treat this the same as if range “A” is selected.

The presence of the 5-position switch can be determined one of two ways.

1. Look at the date code printed on the product label. If the date code falls between the starting date and ending date listed above, inclusive of those values, then the product will have a 5-position range switch.
2. Look at the range selection switch. The switch body will extend toward the center of the PCB past the silkscreen square around the “PRESSURE RANGE” text (see Figure 1).

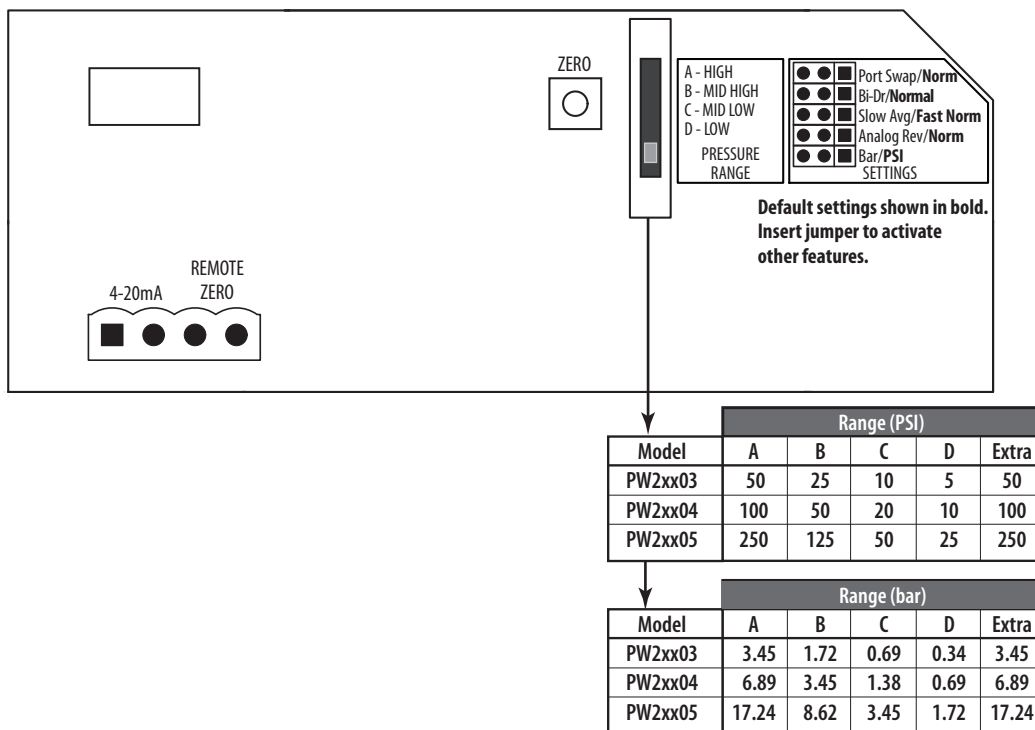


Figure 1: PW2 Configuration with 5-Position Switch