## **Supplement**

Manual Title: PQ400 Instructions

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This supplement contains information necessary to ensure the accuracy of the above manual.



## Change #1, 691

On the 3<sup>rd</sup> page, replace the 6<sup>th</sup> bullet with:

 Use a certified circuit breaker marked as the disconnecting device in an easily reached location suitable for the wire gauge used for the voltage inputs to the Product.

On the 13<sup>th</sup> page, under **Environment**, replace the Humidity with:

Class 3K6 (modified):

-25 °C to 35 °C: 10 % to 90 %,

50°C: max. 35 %, 60°C: max. 23 %

On the 14<sup>th</sup> page, under **Voltage**, replace the Wire gauge with:

Wire gauge...... solid/flexible: 0.25 mm² to 1.5 mm² (AWG 24 to AWG 16), rated 65 °C min

## Change #2, 730

On the 6<sup>th</sup> page, under **Before you Start**, replace **9** with:

Punch/Die 115.42 mm (4.54 in), for example Greenlee 742BB

On the 7<sup>th</sup> page, under **Site Preparation**, replace step 3 with:

 Use the Punch/Die with electro-hydraulic hole punch to make the 115.42 mm (4.54 in) hole.

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