

April 15, 2024

## PERFORMANCE BULLETIN 141 Stager and Control Enclosures to Polycarbonate

Electrical enclosures used in AQ Matic stagers and controls will be converting from fiberglass to polycarbonate material. The enclosures will remain NEMA-4x. Polycarbonate enclosures have higher UV and impact resistance compared to fiberglass and are also easier to drill.

At the same time, we will be consolidating all enclosures to one standard size of  $10^{\circ} \times 8^{\circ} \times 6^{\circ}$ . This will eliminate the  $12^{\circ} \times 10^{\circ} \times 6^{\circ}$  size enclosures that were being used for 962 controls with 58 series stagers.

The change will be made as inventory of Fiberglass enclosures is exhausted.





E958-TA NX48

Both Shown Within 10" x 8" x 6" Polycarbonate Enclosures

If any questions should arise, please contact us at <u>TechSupport@AQ-Matic.com</u> or +1-262-326-0100.