

# Specify ROLEC's New conTROL IP66 Diecast Enclosures For Machine Control Or Instrumentation

*New conTROL enclosures feature built-in RFI/EMI shielding. They are designed for machine controllers and electronic instruments located in tough environments.*

BRIDGEVILLE, PA, UNITED STATES, August 7, 2025 /EINPresswire.com/ -- [Rugged conTROL's RFI/EMI](#) shielding does not require expensive and delicate conductive gaskets. Instead, continuous contact is created by a patented tooth system pre-cast into the lid and base.

The lid features a deep recess to protect buttons, switches and other operating elements. Inside the enclosure, there are threaded screw bosses for installing PCBs, mounting plates and terminal rails.



ROLEC tough new conTROL diecast enclosures have a recessed lid and standard RFI/EMI protection.

ROLEC's versatile new conTROL is manufactured in four standard sizes from 3.34" x 5.11" x 2.17" to 3.35" x 7.09" x 3.07". This makes it easy to replace existing enclosures. The standard color is pebble gray (RAL 7032). Custom colors are available on request.

“

Take control of machines or protect your electronic instruments with ROLEC's new super tough conTROL enclosures.”

Sean Bailey

Options and accessories include an installation kit, hinges, lid supports, external mounting brackets, mounting plates, supporting rails and a corrosion-proof coating in azure blue (RAL 5009).

ROLEC can supply [conTROL enclosures fully customized](#). Services include CNC machining,

engraving, powder coating, painting, printing, display windows and assembly.

[VIEW FULL conTROL RANGE HERE >>](#)

SEAN J BAILEY  
ROLEC Enclosures Inc  
+1 888-658-5774  
[email us here](#)



Specify conTROL enclosures with a deep base for terminal rails and electronic assemblies.



Specify conTROL with a shallow base for electronic instrument PCBs and interfaces.

---

This press release can be viewed online at: <https://www.einpresswire.com/article/837757718>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

