

ROLEC's commandCASE Control System Enclosures – Now In Three Versions

ROLEC's robust commandCASE for industrial operating and control systems is now available in three versions – offering a choice of lid closures.

BRIDGEVILLE, PENNSYLVANIA, USA, July 22, 2024 /EINPresswire.com/ -- Diecast aluminum [commandCASE \(IP 66\)](#) is designed to fit suspension arms, notably ROLEC's profiPLUS and taraSMART ranges. The enclosures provide electronics designers with an elegant solution at an attractive price point.

The three lid closure variants are: CC – hinged with a quick-action lockable closure; CCS – hinged and screw-fixed from the rear; CCV – screw-fixed from the rear.



ROLEC's robust IP 66 commandCASE for industrial control systems/machine building

All three versions feature ergonomic handles at the front for adjusting commandCASE to the perfect angle for viewing and operating a touch screen. The cover has an integrated recess for a membrane keypad, front plate or display panel.



With commandCASE machine builders can specify an economic and tough housing for their control systems”

Sean Bailey

At the rear, the screw channels are fitted with cover caps which also serve as edge protection. Inside, there are threaded screw bosses for mounting assemblies and components.

ROLEC commandCASE is available in six sizes from 7.87" x 9.06" x 4.72" to 11.81" x 16.93" x 4.72". The standard color is light gray (RAL 7035). Custom colors are available on request. Accessories include mounting plates and cable glands.

ROLEC can supply [commandCASE fully customized](#) with CNC machining, printing/engraving of legends and logos, RFI/EMI shielding, and assembly.

[VIEW commandCASE RANGE HERE >>](#)

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



ROLEC's commandCASE can be specified with hinged lids for equipment access



ROLEC's commandCASE hinged lids can be lockable for added security

This press release can be viewed online at: <https://www.einpresswire.com/article/729488697>

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.

