



Loganetics

Fire Systems

Press Release

April 24th, 2024

CE-2224 Information

The Loganetics CE-2224 prototype model has been fully assembled and tested. We have conducted many tests, including short circuit tests and EMI (electromagnetic interference) tests. The EMI test was conducted using a Cooper-Wheelock 34-24 fire horn, a horn that does not have an EMI filter. High amounts of EMI can cause most modern fire panels to crash or stop functioning properly, as modern equipment is designed mainly for electronic devices rather than mechanical ones. We can confirm that the CE-2224 can safely run this horn.

Cabinets are still not available yet, as of April 23rd, 2024. There will be 4 different cabinets available, with each model having a different color. Below is the ordering information table, from the official datasheet from the CE-2224. The datasheet is currently still being written.

Currently unavailable products are in red text.

<u>Model Number</u>	<u>Description</u>	<u>Price</u>
CE-2224	Standard package, comes with circuit board and power supply	\$49.95
CE-2224-PCBA	Printed Circuit Board Assembly, typically for replacements	\$34.95
PSU-2403	Power Supply Unit, 24V Filtered DC, 3.0 A	\$14.95
CE-RCAB	CE Series cabinet, Red	\$24.95
CE-GCAB	CE Series cabinet, Gray	\$24.95
CE-WCAB	CE Series cabinet, White	\$24.95
CE-BCAB	CE Series cabinet, Black	\$24.95

As of today, the only available payment option is PayPal. Anything listed on eBay will have a raised price due to extra costs that are beyond our control. Ordering is currently available but parts need to be ordered in the following weeks. Customers will be kept up to date with their order, such as us purchasing parts, part arrival, panel assembly, and shipping out the package to the customer. Email loganetics@gmail.com, message @loganetics on Discord, @loganeticsfiresystems on Instagram, or fill out the contact form on our website.

<https://www.loganetics.com/contact-us>





Loganetics

Fire Systems

MW-MMC Updates

The Loganetics MicroWarn™ MMC-Series has been changed. With the Revision D mini horns, there are some changes that have not yet been discussed publicly. The all-new Revision D has been given a new model number scheme. Along with the new model numbers, the Revision D MMC-Series has a blue circuit board, rather than the red circuit board that Revision B and Revision C use.



With the Revision D MMC-Series, the operating voltage is no longer displayed in the model number, since all MMC-Series mini horns are compatible with 12 VDC and 24 VDC. The standard models are MW-MMC-R and MW-MMC-W. These standard models come in red (R suffix) or white (W suffix), and they have no lettering. These unmarked devices may be used for other applications, especially the white model which may be used as a security alarm or a door buzzer, for example. We also offer two models with fire lettering, the MW-MMC-R-FR and the MW-MMC-W-FR. These models have lettering molded into the front plastic. Red horns have white letters, and white horns have red letters.

Revision D fixes the mounting issues that Revision B has, and Revision C has an electrical problem. With the Revision D MMC-Series, it is now possible to mount the mini horn onto a single gang mud ring. The terminals are also smaller, so they will not hit the back of the box.

Please check out www.loganetics.com for details, contact info, and more.

Thank you for reading.

