

# CM90 INSTRUCTIONS



**To be installed by a licensed electrician only.**

## DISCLAIMER

This guide has been compiled as a connection guide only for Thor Technologies hardware product - CM90. It is not a guide or instruction for the configuration/orientation of a switchboard or any of the fittings used therein. Each CB/RCD/RCBO has some variations as to the wiring. Please read the instructions of the safety device before installing with a CM90. All wiring must be carried out by a licenced electrician and all work is subject to local regulations.

## SPECIAL INSTRUCTIONS FOR ALL THOR TECHNOLOGIES HARDWARE PRODUCTS

The neutral connection output from the Thor Technologies hardware product CM90 must be used as a totally isolated neutral out for the circuit being protected/filtered output. Do not return the neutral out from the CM90 to the common neutral bar or cross wire into existing circuits where that circuit's neutral is returned to the common neutral bar at the switchboard. If wired incorrectly, it may cause damage to the product or installation location. Installer created or existing installation problems are not covered by Thor Technologies product warranties written, implied or otherwise.

Do not install a CM90 onto a circuit connection containing a Thor Technologies DRM95 product. The installation of both products on the same circuit can have adverse effects. Ensure the CM90 is protected by a suitably rated safety device at the switchboard.

## WARRANTY INFORMATION

Thor Technologies CM90 is covered by a 6 Year manufacturer's warranty from date of original purchase. You will require proof of purchase when claiming this warranty. For information on this warranty or any other product questions, please contact Thor Technologies using the information below:

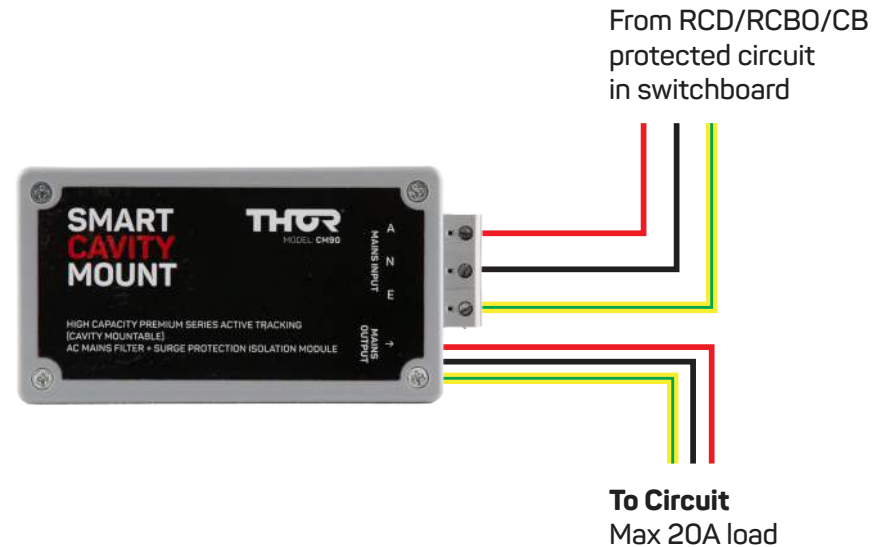
### Thor Technologies Pty Ltd

Website: [thortechnologies.com.au](http://thortechnologies.com.au)  
Phone: 1300 766 140  
Email: [warranty@thortechnologies.com.au](mailto:warranty@thortechnologies.com.au)  
Postal Address: Thor Technologies Pty Ltd  
Po Box 95, Karrinyup,  
Western Australia,  
Australia 6921

## CERTIFICATION



## WIRING DIAGRAM FOR CM90



The CM90 is designed so it can be added to a pre-existing circuit from a switchboard with a suitable safety device. Please ensure that the outgoing Neutral connection of the CM90 is isolated from the common neutral bar in the connected switchboard.