

## GENERAC CMA PANEL (AIR & WATER COOLED) HARDWIRE

Alarms	Analog Parameters
Data Connection Lost	Battery Voltage
Generator Running	Engine Hours <sup>1</sup>
Generator Excessive Running <sup>1</sup>	
Fail to Exercise <sup>1</sup>	
Battery Voltage High <sup>2</sup>	
Battery Voltage Low <sup>2</sup>	
Common Alarm <sup>5</sup>	
Not On Utility Power <sup>3</sup>	
On Generator Power <sup>4</sup>	

All Alarms & Analog Parameters noted above are only available if so configured at Generator and ATS control panel.

It is recommended that a technician with communications experience be utilized to install and calibrate any optional OMN accessories.

<sup>5</sup>Common Alarm not available on CMA Air Cooled Control Panels.



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<sup>&</sup>lt;sup>1</sup> Generator Excessive Running, Fail to Exercise, and Engine Hours are available when configured through OmniView. It is suggested to do this at time of monitoring setup.

<sup>&</sup>lt;sup>2</sup> Battery Voltage High & Low Alarms based upon Battery Voltage Threshold settings in OmniView.

<sup>&</sup>lt;sup>3</sup> Not On Utility Power Alarm requires optional Voltage Relay Kit installed on Utility Voltage Sensing wires located within the generator. Voltage Relay Kit to ship loose for Customer installation. Customer to provide materials and labor to install wiring between OMN Monitor and Voltage Relay Kit. See OMN Voltage Relay Kit Spec Sheet & Install Guide for more details.

<sup>&</sup>lt;sup>4</sup> On Generator Power Alarm requires optional Current Relay Kit installed on output side of Generator Circuit Breaker. Current Relay Kit to ship loose for Customer installation. Customer to provide materials and labor to install wiring between OMN Monitor and Current Relay Kit. See OMN Current Relay Kit Spec Sheet & Install Guide for more details. Please note that Current Relay Kit can be installed in other locations other than load side of Generator.