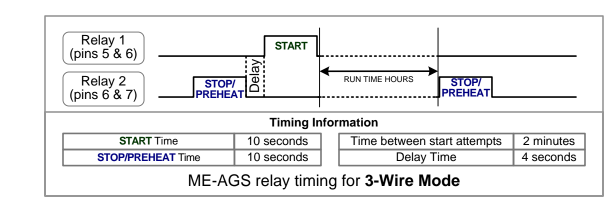
ME-AGS wiring diagram – For Onan (Model HDKAG) DOUBLE VOLTAGE FOR 24V Input DC Voltage 63 9-9 2/24/48/ 75 9-8 \bigcirc jumper - set to INSIDE 10-8 Monitored battery 11-8 bank voltage RUN TIME HOURS QUIET TIME START TEMP F START VOLTS DC CLOCK AM/PM (on 24V setting) These 5 adjustments are not active when a GREEN=GEN RUN RED=GEN FAULT GRN BLINK=GEN START \bigcirc ME-RC Remote READY Dip-switch Control with revision N E R G Y 1.5 or higher is used. $\square m$ configuration Automatic Generator Start PUSH TO TEST INSIDE They are set using (3-Wire displays under the ┋╓╖╴ Mode) AGS button on the 67 remote control. GEN AND POWER I/0 5 NETWORK REMOTE 1 2 3 4 6 000000000 Inside Generator Start/Stop/ Preheat amp fuse Switch STOP/ 5-amp fuse PREHEAT • Gen Run Signal (input to pin 2 must be 10 to 40 DC volts Ŧ Ground START only while generator Monitored is running); Battery can be the generator (12/24/48V) hour-meter or a 12vdc pilot/run light Ð (0123) Θ Gen Gen Hour Meter Battery



Magnum Energy, Inc. provides this diagram to assist in the installation of the Auto-Generator Start controller. Since the use of this diagram and the conditions or methods of installation, operation and use are beyond the control of Magnum Energy, Inc., we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of the installation, operation and use of this unit.