

The information and specifications included in this publication were in effect at the time of approval for printing. Illustrations, descriptions, references and technical data contained in this document are for guidance only and may not be considered as binding. MultiQuip Inc. reserves the right to discontinue or change specifications, design or the information published in this publication at any time without notice and without incurring any obligations.

ECU754i2 EMERGENCY STOP BYPASS MODIFICATION

MultiQuip has released a new controller into production for generator model(s) DCA20SPXU4F, DCA25SSIU4F, DCA36SPXU4F and DCA45SSIUF. The NEW ECU754i2 is a direct replacement for the prior ECU750i and ECU754i controllers. This ECU754i2 is equipped with an additional emergency stop feature. The referenced generator models listed above come factory equipped with an Emergency Stop Button (E-STOP). This now standard feature was an option in prior production years. If your generator is not equipped with an E-STOP, the below described modification will need to be performed.

Please Note: If the ECU754i2 LED lamps are all “FLASHING”, this is an indication to the operator that the E-STOP is activated. This will need to be bypassed for use on generators that are not equipped with an E-STOP from the factory.

Modification:

An appropriately sized wire must be added to the ECU754i2 between terminal #8 and to ground. Adding this wire simulates that the E-STOP is deactivated. Once completed, the controller will allow for normal operation on models not equipped with E-STOP(s).

