

APPLICATION NOTE FECA-AN-168 Automatic Restart after Power Failure

Inverter type FRENIC-Mini (C2) Series

Software version All versions

Required options None

Related documentation FRENIC-Mini (C2) Instruction

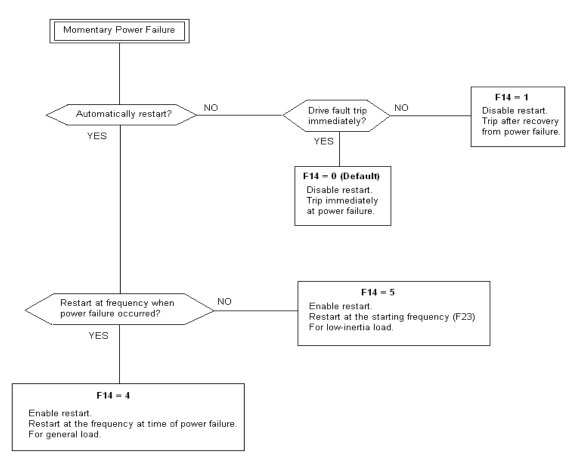
Manual INR-SI47-1729a-E

Author M. Royal Date 6/29/2012

Revision

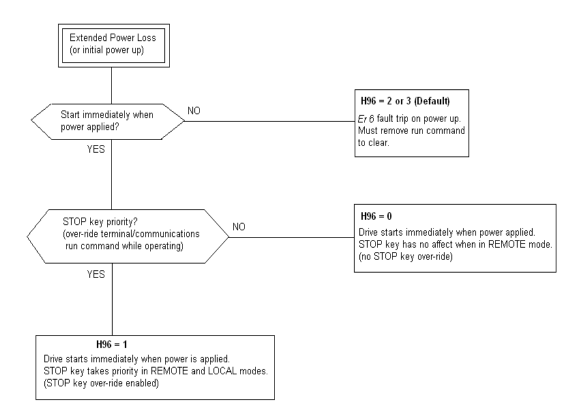
Introduction

This application note provides parameter setting flow charts for a **FRENIC-Mini** (C2) series drive to automatically restart after momentary and extended power failures.



Note: "Momentary" power failure means power loss for only a few seconds, no longer than half a minute during operation.





- Note 1: In order for the drive to start operating immediately when power is applied (as displayed above), it must have a RUN command given by shorting the [FWD] or [REV] terminal with the [CM] terminal, and have parameter setting **F02 = 1**.
- Note 2: Removing then giving power back to the drive should <u>not</u> be the primary means for starting and stopping. Doing so will shorten the life of the inverter significantly.
- Note 3: Refer to FRENIC-Mini (C2) Instruction Manual INR-S147-1729a-E for more information.