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* Model Usage Notes:
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* 1. The following features have been modeled
*     a. Power Good Shutdown and Enable
*     b. High side Mosfet current Limit
*     c. Negative current limit
*     d. HICCUP functionality
* 2. Temperature effects are not modeled.
* 3. The following parameters are used in the model:
*     a. rdsls: This parameter denotes Low side MOSFET On resistance.
*     b. imaxneg: This parameter denotes maximum negative inductor current.
*     c. iminpk: This parameter denotes minimum peak inductor current.
*     d. vcomp_min: This parameter denotes minimum value of COMP.
*     e. rdshs: This parameter denotes High side MOSFET On resistance.
*     f. vcomp_maxpk: This parameter denotes maximum value of COMP.
*     g. rsense_hs: This parameter denotes Sense resistance for inductor current
*     h. imaxvv: This parameter denotes Maximum valley current limit
*     i. MODE - used for simulating the model either in Start up (MODE=0) or in Steady State (MODE=1).
*     j. FASTSS - used for reducing the Soft start time and Hiccup retry time.
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