



- NOTES:**
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
 3. 2. USE ONLY 1-1.5sqmm COPPER WIRE FOR EPO CONNECTION.
 - △ 4. WHEN Q3 IS CLOSED, SIGNALS ARE FED BACK TO THE UPS CONTROLLER.
 - △ 5. APPLICABLE SKU : G35T10KH1B2S/G35T10KH1B4S/G35T10KH2B2S/G35T10KH2B4S/G35T10KH3B4S/G35T10KH4B4S/G35T15KH2B2S/G35T15KH2B4S/G35T15KH3B4S/G35T15KH4B4S/G35T20KH2B2S/G35T20KH2B4S/G35T20KH3B4S/G35T20KH4B4S/G35T30KH3B4S/G35T30KH4B4S/ G35T40KH4B4S
 - △ 6. APPLICABLE SKU : G35TBXR2B6S/G35TBXR6B6S/G35TXR2B6S/G35TXR6B6S
 - △ 7. WHEN PINS 7 AND 8 ARE CLOSED, THE UPS CHARGES BATTERIES WITH A PRE-DEFINED PERCENTAGE(0-25-50-75-100%) OF MAXIMUM CHARGING POWER. TO BE USED IN GENERATOR APPLICATIONS, OR IF SPECIAL CODES REQUIRES CONTROL OF CHARGING.
 - △ 8. MAXIMUM 4 XR BATTERY ENCLOSURES MAY BE USED WITH THE SYSTEM.

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TITLE: MGE Galaxy 3500
 Input: 400/230V AC 3PH SINGLE/DUAL MAINS
 Output: 400/230V AC AND 400V AC 3PH
 10-40kVA ONE MODULE
 SYSTEM WIRING DIAGRAM

PROJECT: SUBMITTAL DRAWINGS **SHEET** 1 OF 1

DWG NO: G35T10K40H2-1MOD-WD

DRAWN: C KRISHNA	01-JUL-09
ENGINEER: I KENNEDY	01-JUL-09
APPROVED: CLARSEN	01-JUL-09

REV: 0

ANGLE:

PROJECTION: N/A