



NOTES:

- ENCLOSURE AND MOTOR(S) MUST BE GROUNDED.
- JUMPER IS FACTORY INSTALLED TO ENABLE START PERMISSIVE. CAN BE REPLACED WITH N/C CONTACT.
- CLOSE TERMINALS 6 TO 8 OR 8 TO 12 TO START IN AUTO MODE - SEE MANUAL.
- RELAYS SHOWN IN DE-ENERGIZED STATE.
- WHEN PSG60F/PSG120F IS SUPPLIED, L3 WILL BE WIRED TO 11.3.
- ELECTRIC INTERLOCK BY VFD SOFTWARE.
- DO NOT MAKE ANY CONNECTIONS TO DC+, R+, R-, TERMINALS, THESE TERMINALS ARE USED FOR OPTIONAL DYNAMIC BRAKING.
- ALTERNATE CONTROL PCB DIP SWITCH CONFIG SHOWN BELOW

ADDED TABS 0010 THRU 0018 AND 1010 THRU 1018: ADDED HEATER TO SCHEMATIC ON 0010 THRU 0018 AND 1010 THRU 1018:

THIRD ANGLE PROJECTION

DWG. SIZE B

FILE TYPE AutocAD

DWG FILENAME 285447.DWG

ECO NUMBER ECO-041338

REVISION 005

DATE 01/21/13

DATE 01/21/13

PRODUCT HMAX INTELLIPASS

G.O. NUMBER

DWG NO. 285447-0014

SHEET 1 OF 1