

TO BUS

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CT2

SEE NOTES 1 & 4.

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TO GENERATOR

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WHITE L

SEE NOTE 8.

7

1. GENERATOR OUTPUT LEADS ARE TO ENTER CT'S THROUGH SIDE MARKED "H1".
2. OMIT ADDITIONAL VOLTAGE AND CURRENT SENSING INPUTS AS REQUIRED PER APPLICATION. HEAT SHRINK ANY UNUSED CONDUCTORS.
3. MODULE FUSES 1, 2 & 3 ARE TO BE 1A/250V, TYPE ABC-1, INSTALLED WITH PANELS MOUNTED OUTSIDE OF GENERATOR J-BOX.

DC VOLTAGE AND CURRENT TRANSFORMER RATING SELECTED PER APPLICATION.

SHOWN.

6. REMOVE SHUTDOWN RELAY (SDR) FROM DC RELAY BOARD OR PANEL LOCATED IN EITHER THE GENERATOR J-BOX OR DC J-BOX.

7. JUMPER SPEED 1 FROM B ON APPLICATIONS WITH NO NEUTRAL. JUMPER SPEED 2 FROM B WITH 673 APPLICATIONS ABOVE 120V.

8. SEE ASSIGNED AC WIRING DIAGRAM FOR VOLTAGE SENSING LEAD WIRING DETAIL ON 673 MODELS.

5. REMOVE CRANK RELAY AND JUMPER TERMINALS 85 AND 87 AS

CT1

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WHITE \_

\_L3\_

\_L2

L1

-DMF2D-

-DME10-

NOTES:

								RATING							
Ø	VAC	POWER RATING (KW)													
1		5KW	6KW	7KW	9KW	10KW	12KW	16KW	20KW	25KW	26KW	30KW	32KW	38KW	
	100 110 115		75: 5	75: 5	100: 5	100:5	100: 5 75: 5	150:5	200: 5	150: 5	250: 5	300:5	250: 5		100 110 115
	120 100/200 110/220	75: 5			75:5	75:5		75: 5			150:5	150:5		200; 5	120 100/20 110/22
	115/230 120/240													200: 5	115/23 120/24
3		5KW	6KW	7KW	9KW	10KW	12KW	16KW	20KW	25KW	26KW	30KW	32KW	38KW	
	110/190 120/208 127/220								100:5	150: 5 100: 5		150:5	150: 5	150: 5	110/190 120/200 127/220
	139/240 220/380			75:5	75:5	75: 5	75: 5		75: 5	75: 5	75: 5	75: 5	75: 5	100: 5	139/24
	240/416												///////	75: 5	240/41

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