

INPUT

INPUT

INPUT

NEUTRAL

80 120 160 200 240 100 140 180 220

VOLTS

0-560

0-560

UNITS IN [mm]

50/60 | 0-480 |

60

60

OUTPUT VOLTAGE x 100

INPUT VOLTAGE

FIGURE A MAXIMUM OUTPUT CURRENT OF ANY DUAL INPUT VOLTAGE OR VOLTAGE DOUBLER UNIT OPERATED AT LOWER INPUT VOLTAGE.

INPUT

VOLTS HERTZ

480

240

++

INPUT ၌ OUTPUT

60

20

WIRING

THREE

PHASE

WYE

 π

• OUTPUT

OUTPUT

BLU

*CW

SPECIFICATIONS

AMPS

12

WEIGHT APPROX. CODE IDENT. NO. 83008

SCALE .50=1 SHEET 1 OF 1

D | 031-4165

OUTPUT

KVA

7.90

9.21

3.96 §

CONSTANT

CURRENT

LOAD

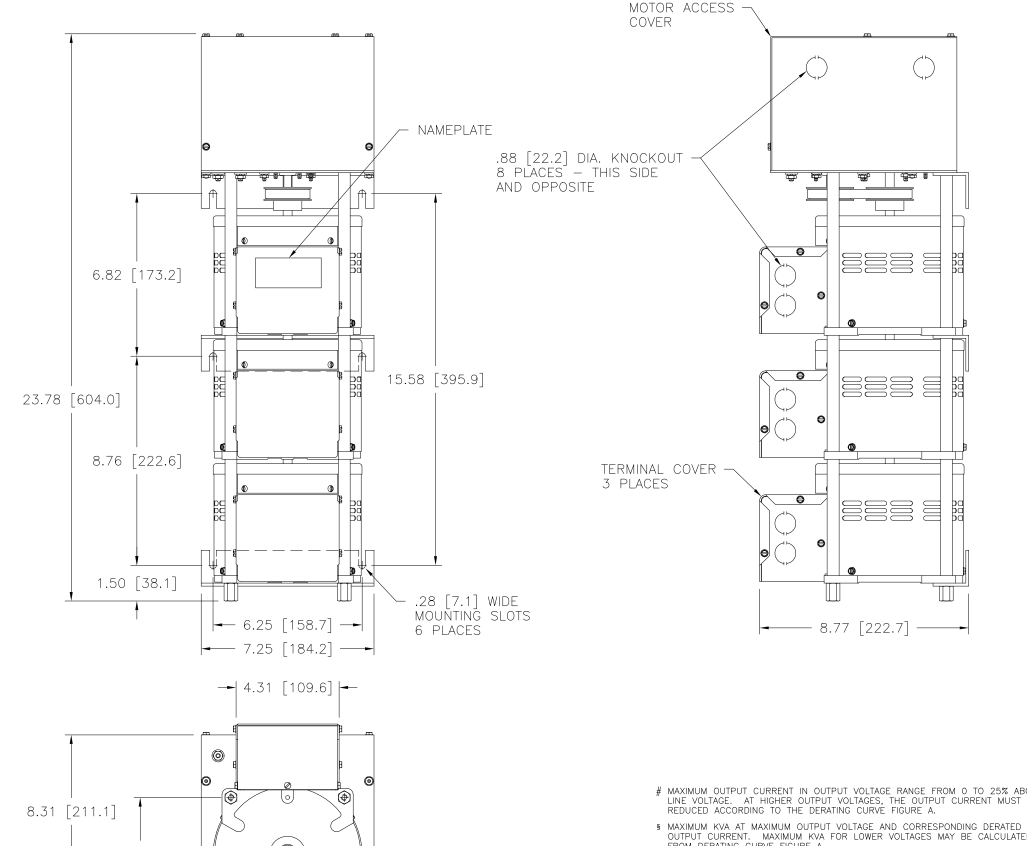
MAX. MAX.

AMPS

9.5

9.5

9.5#



1/4-28 X .38 [9.5] DEEP

THREADED STANDOFF

4 PLACES

└ .12 [3.2]

0

4.75 [120.7]

4.75 [120.7]

.94 [23.8]

- # MAXIMUM OUTPUT CURRENT IN OUTPUT VOLTAGE RANGE FROM 0 TO 25% ABOVE LINE VOLTAGE. AT HIGHER OUTPUT VOLTAGES, THE OUTPUT CURRENT MUST BE REDUCED ACCORDING TO THE DERATING CURVE FIGURE A.
- OUTPUT CURRENT. MAXIMUM KVA FOR LOWER VOLTAGES MAY BE CALCULATED FROM DERATING CURVE FIGURE A.
- ++ LINE TO LINE VOLTAGE.
- TT IF GANGED UNITS ARE USED IN A SYSTEM THAT ORDINARILY HAS A COMMON NEUTRAL OR GROUND BETWEEN SOURCE AND LOAD, THE NEUTRAL OR GROUND MUST BE CONNECTED TO THE COMMON TERMINALS OF THE VARIABLE TRANSFORMER ASSEMBLY. IF THE SYSTEM HAS NO NEUTRAL, THE LOAD MUST BE BALANCED OR THE TRANSFORMER WILL BE DAMAGED.
- JUMPER PROVIDED IN STANDARD COMMON POSITION AND SHOULD BE MOVED OR
- + MOTOR DRIVEN UNITS USE TERMINAL CONNECTIONS FOR CCW INCREASING VOLTAGE, AS VIEWED FROM THE BASE END.

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