

REVISI^NS

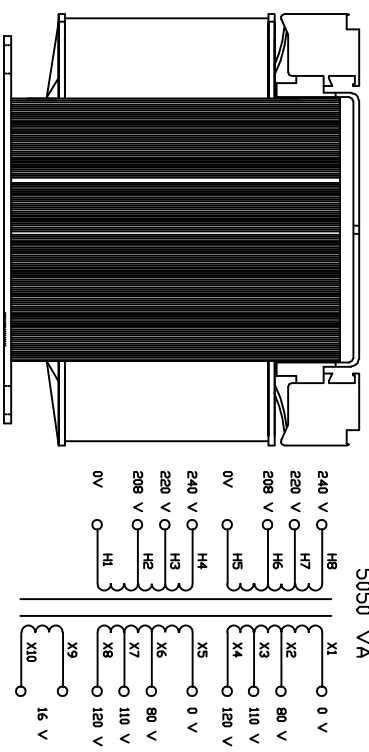
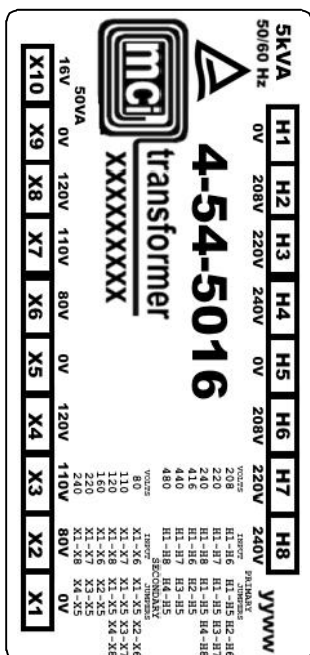
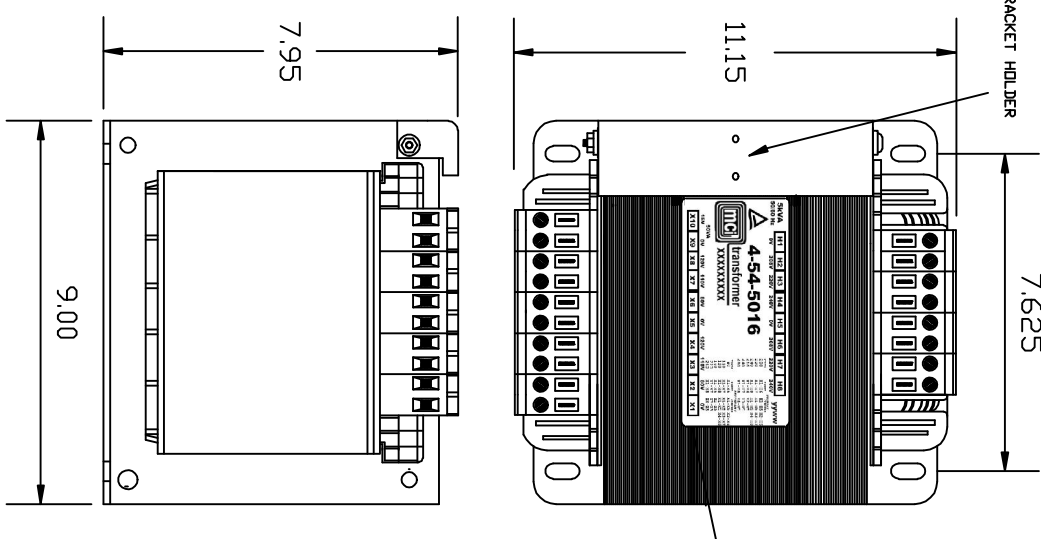
LETTER	DESCRIPTION	DATE
A	UPDATED DRAWING AND LABEL	7-31-17

INPUT	JUMPERS	INPUT DN	FUSE BRACKET HOLDER
480V	H4 TO H5	H1 & H8	
460V	H4 TO H5	H1 & H7	
450V	H4 TO H5	H1 & H6	
440V	H3 TO H5	H1 & H7	
430V	H3 TO H5	H1 & H6	
420V	H2 TO H5	H1 & H6	
230/240V	H1 TO H5 & H4 TO H8	H1 & H8	OUTPUT 4% LESS FOR 230 VOLTS
220V	H1 TO H5 & H3 TO H7	H1 & H7	208/200V
208/200V	H1 TO H5 & H2 TO H6	H1 & H6	OUTPUT 4% LESS FOR 200 VOLTS

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 JMW3 SMS N/DNE 3-1-17 4-54-5016

INPUT JUMPERS OUTPUT DN
 11.15

TO GET 208 VOLTS, USE A 5% VOLTAGE UP
 CONNECTION FROM ACTUAL VOLTAGE
 EXAMPLE: INPUT 440V TO THE 460V TERMINAL



NOTES:

- 1) UL INSULATION SYSTEM E86543-CLASS F 155°C.
- 2) TUV CERTIFIED: EN61558-1 AND EN61558-2-4; FILE # R72132191
- 3) 4000 VRMS HIPOUT BETWEEN PRIMARY AND (SECONDARY + CORE).
- 4) WEIGHT: 106.45 LBS.
- 5) ROHS AND REACH COMPLIANT
- 6) ALL DIMENSIONS ARE IN INCHES.

MCI

NORTH BABYLON N.Y.

CUSTOMER
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TITLE
INDUSTRIAL CONTROL TRANSFORMER

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