## **Typical Performance Technical Data Sheet**



## Catalog No.T60SB2Y-112

Characteristics	
Phase	3
KVA	112
Primary	600Δ
Secondary	208Y/120
Conductor	Aluminum
Temp. Rise	80° C
Frequency	60 HZ
Taps	+2, -4 x 2.5%
ESS	Yes
Insulation	220° C
Weathershield	WS-10B
Wall Bracket	NONE
Weight (lbs)	1205
Sound (dB)	50

Typical Perfomance @100° C	
Regulation @ 100% PF	1.4%
Regulation @ 80% PF	2.5%
Impedance	2.8%
No Load Losses (W)	265
Full Load Losses (W)	1,558

—ANAD Botings		
AMP Ratings		
Line In (Primary) @	600V	108 A
Lood (Cocondom)	2001/	211 4
Load (Secondary) @	208 V	311 A

Wiring Diagram -24A				
H2		X2		
H1	Х1 -			
PRIMARY				
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X0 X1	X2	X3 ESS		
SECONDARY				
VOLTS	CONNECTIONS	LINE LEADS		
630	2 TO 3	H1, H2, H3		
615	2 TO 5	H1, H2, H3		
600	3 TO 4	H1, H2, H3		
585	4 TO 5	H1, H2, H3		
570	5 TO 6	H1, H2, H3		
555	4 TO 7	H1, H2, H3		
540	6 TO 7	H1, H2, H3		
208Y/120		X0, X1, X2, X3		
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## Notes

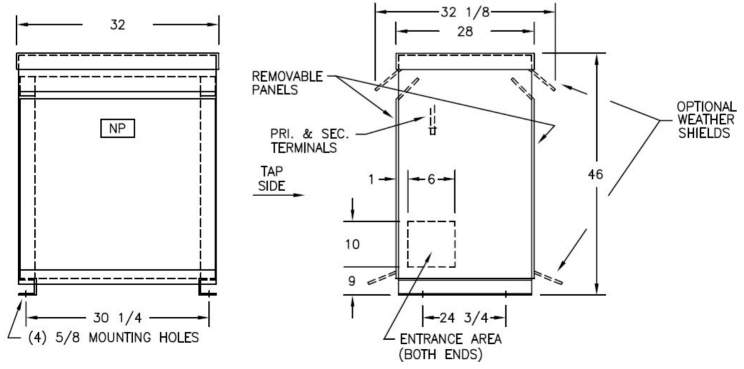
All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards.

Transformers are dry-type AA, ventilated NEMA 2 enclosure.

If a weathershield is indicated above this transformer can be converted to a NEMA 3R enclosure.

Transformers are floor mounted. Wall mounting bracket kit if shown above is optional and is supplied as a seperate accessory.

Paint color is ANSI 61.



Outline No: 08A6251