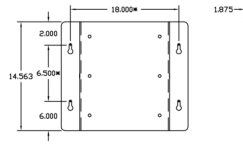
## **Technical Data Sheet**

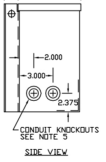


## Catalog No.N24SF2Y-9

teristics Notes		Winding Diagram - 12		
3		Ø DEGREE ANGULAR DISPLACEMENT		
9	All units are UL listed and are designed in accordance with	H2		x2
240∆		н1	<u>— H3 X1 — </u>	X0
208Y/120	Transformers are dry-type AA, non-ventilated NEMA 3R enclosure			Xo
Aluminum	Transformers are wall mounted. Wall mounting bracket is built into the enclosure.			
115° C				
60 HZ				
-2@5%				××2 ESS
Yes			SECONDARY	AL .
180° C	AMP Ratings			
N/A		VOLTS 240	CONNECTIONS	LINE LEADS H1, H2, H3
Built-In	Line In (Primary) @ 240V 21.7A	228		H4, H5, H6
270		216		H7, H8, H9 X0, X1, X2, X3
40	Load (Secondary) @ 208V 25.0 A	2081/120		10, 11, 12, 13
	9 240Δ 208Y/120 Aluminum 115° C 60 HZ -2@5% Yes 180° C N/A Built-In 270	9All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards. Transformers are dry-type AA, non-ventilated NEMA 3R enclosure208Y/120Transformers are dry-type AA, non-ventilated NEMA 3R enclosureAluminum 115° C 60 HZ -2@5%Transformers are wall mounted. Wall mounting bracket is built into the enclosure. Paint color is ANSI 61.2085% YesYes180° C N/AAMP RatingsN/A 270Line In (Primary) @ 240V 25.0 A	3 9   3 9   All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards.   208Y/120   Aluminum   115° C   60 HZ   -2@5%   Yes   180° C   N/A   Built-In   270   Line In (Primary) @ 240V   21.7A   270	39 $9$ All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards. Transformers are dry-type AA, non-ventilated NEMA 3R enclosure $208Y/120$ Transformers are dry-type AA, non-ventilated NEMA 3R enclosureAluminum 115° C 60 HZ -2@5%Transformers are wall mounted. Wall mounting bracket is built into the enclosure. 

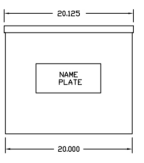


BACK VIEW

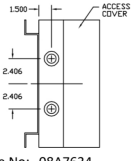


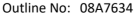
10.625

8.750



FRONT VIEW





Meets 10 CFR 431(2016) Efficiency Dry Type Transformer General Purpose For reference only Subject to change without notice