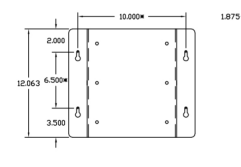
Technical Data Sheet

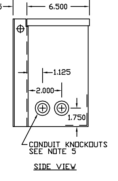


Catalog No.N24CF2Y-3

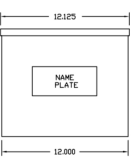
Characteristics		Notes	Winding Diagram - 12
Phase	3		Ø DEGREE ANGULAR DISPLACEMENT
KVA Primary	3 240∆	All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards.	
Secondary	208Y/120	Transformers are dry-type AA, non-ventilated NEMA 3R enclosure	H1 - H3 X1 - X3
Conductor	Copper	Transformers are wall mounted. Wall mounting bracket is built into the enclosure.	PRIMARY
Temp. Rise	115° C	Paint color is ANSI 61.	H1 H4 H7 H9 H6 H3 H8 H5 H2
Frequency	60 HZ		
Taps	-2@5%		
ESS	Yes		SECONDARY
Insulation	180° C	AMP Ratings	
Weathershield	N/A		VOLTS CONNECTIONS LINE LEADS 240 H1, H2, H3
Wall Bracket	Built-In	Line In (Primary) @ 240V 7.2A	228 H4, H5, H6
Weight (lbs)	95		216 H7, H8, H9 208Y/120 X0, X1, X2, X3
Sound(dB)	40	Load (Secondary) @ 208V 8.3 A	



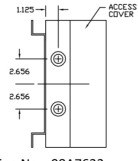
BACK VIEW



8.375



FRONT VIEW



Outline No: 08A7633

Meets 10 CFR 431(2016) Efficiency Dry Type Transformer General Purpose

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