



Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
H1, H2, H3	1	
H1, H2, H3	2	
H1, H2, H3	3	
H1, H2, H3	4	
H1, H2, H3	5	
H1, H2, H3	6	
H1, H2, H3	7	
	Primary Lines To H1, H2, H3 H1, H2, H3 H1, H2, H3 H1, H2, H3 H1, H2, H3 H1, H2, H3	Primary Lines To Connect H1, H2, H3 1 H1, H2, H3 2 H1, H2, H3 3 H1, H2, H3 4 H1, H2, H3 5 H1, H2, H3 6

Secondary Volts

240		X1, X2, X3
120		X1, X4 or X2, X4

REVISIONS

NOTES:

- 1. Dry Type
- 2. Class AA
- 3. Ventilated
- 4. Paint #61 ANSI



DATE:	11-Dec-15
TYPE NO:	

CASE 4

NOTE:

PRIMARY AND SECONDARY BUS AREA
IN FRONT OF CASE.

KVA	CA	CATALOG NUMBER		VOLTAGE			LUG KIT	WEIGHT		PHASE		FREQUENCY		
				HIGH	LOW									
225	1	T3225K0023BS		480∆	240∆/1	.20		1500 Lbs		3ф			60Hz	
Temp Rise	:	150°C		TYPICAL PERFORMANCE DATA							Typical Efficiency @	35%	99.02%	
Insulation:	:	220°C		Regulation @ 100% PF	1.80%		Windings:	ings: AL			Typical No Load Losses:		485.60	
NEMA ST2 Standard:	-	55 dB		Standards:	UL/CSA		Impedance: 4.84%		4.84%		100% Load (Typ) Load Losses (I ² R)		6075.47	
Electrostate Shield:	tic	Option		Approvals:	DOE-16		Enclosure:		3R	Total Load Lossess:			6561.07	

Meets US DOE 2016 Efficiency