

Inter-

Connect

1-6

1-5

2-6

2-5

3-5

2-4

3-4

X2 to X3

X2 to X3

X1 to X3 X2 to X4

Connect

Primary

Lines To

H1-H2

H1-H2

H1-H2

H1-H2

H1-H2

H1-H2

H1-H2

Primary

Volts

540

555

570

585

600

615

635

120/240

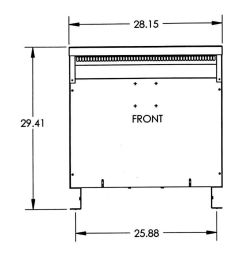
120

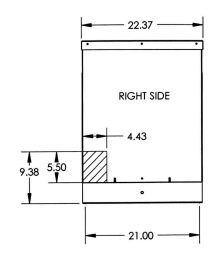
Secondary Volts 240 Connect Secondary Lines To

X1-X4

X1-X2-X4

X1-X4







Revisions

	-	3.50	• •
23.88 ВОПС	» () () () () () () () () () (

Type No.		

DRAWN:

November 26, 2012

CASE 2

KVA	CATALOG NUMBER	VOLTAGE		WEATHER SHIELD	WEIGHT	PHASE	FREQ.
		HIGH	LOW	GINEED			
50	TP-53120-3S	600	120/240	WS-A-2	340Lbs	1ф	60 Hz

Winding Rise:	150°C
Insulation:	220°C
Sound Level:	45db

TYPICAL PERFORMANCE DATA

Regulation @ 100% PF:	2.89%
Standards:	TP-1

Windings:	AL
Impedance:	4.45%

Typical Efficiency:	97.29%
No Load Losses:	180 W
Full Load Losses:	888 W

Control 7

A