Typical Performance Technical Data Sheet

Catalog No.T20LF42-150

3

150

208∆

480Y/277

Aluminum

+2, -2 x 3%

115° C

60 HZ

No

220° C

NONE

1520

50

WS-12A

Characteristics

Phase

Primary Secondary

Conductor

Temp. Rise

Frequency

Insulation

Weathershield

Wall Bracket

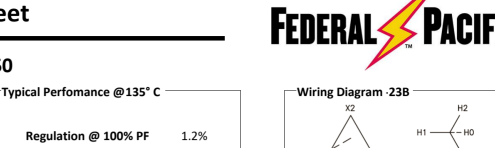
Weight (lbs)

Sound (dB)

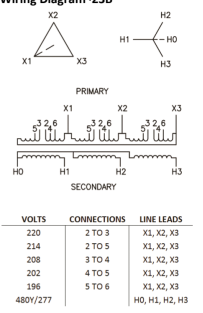
Taps

ESS

KVA



Regulation @ 100% PF	1.2%
Regulation @ 80% PF	2.5%
Impedance	2.8%
No Load Losses (W)	352
Full Load Losses (W)	1,813
AMP Ratings	
Line In (Primary) @ 208V	416 A
Load (Secondary) @ 480V	180 A



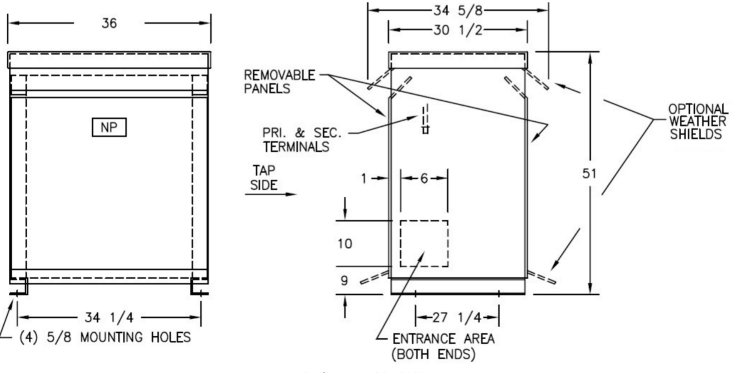
Notes

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: 08A6497

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

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