TRANSFORMER SPECIFICATIONS

300 kVA 3 Phase, 300 kVA, 3PH
60 Hz
Primary Voltage 480 Delta
Secondary Voltage 208Y/120

SEIZMIC QUALIFICATION:
To be compliant with the seismic requirements of ASCE/SEI 7, this unit has been qualified by shake table testing through self certification to ICC ES AC166. Contact your local SCHNEIDER ELECTRIC/SQUARE D representative for related questions.

NOTES:
1) cULus LISTED (MEETING UL 1561 AND CSA C22.2)
2) NEMA 3 VENTILATED ENCLOSURE

APPLICATIONS:
Energy efficient, TP1
Dry Type Transformer
Catalog No. 3X600TH
3 Phase, NOVA, AL
Primary 480 Delta, Secondary 208Y/120

1) APPROXIMATE CENTER OF GRAVITY
2) APPROXIMATE WEIGHT: 1350 LBS
3) APPROXIMATE SOUND LEVEL: 55 DB
4) GUARANTEED EFFICIENCY @35%: 98.6% AVG.
LOW VOLTAGE ENERGY EFFICIENT, TP1
DRY-TYPE TRANSFORMER
CATALOG NO EE300T3H
3 PHASE, 300kVA, 480 PRIMARY DELTA, 208Y/120 SECONDARY

SQUARE D
Schneider Electric

DUAL DIMENSIONS: INCHES
MILLI METERS

SHEET 2 OF 2