



TRANSFORMER SPECIFICATIONS: 25KVA 1Ø 60 HZ PRIMARY VOLTAGE 480 SECONDARY VOLTAGE 120/240 115°C RISE 185°C INSULATION SYSTEM APPROXIMATE WEIGHT: 390 LBS GUARANTEED SOUND LEVEL: 45 dB

SEISMIC QUALIFICATION:

2.00 **√** [51]

[61]

7.10

[180]

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 AC156. CONTACT YOUR LOCAL SQUARE D / SCHNEIDER ELECTRIC REPRESENTATIVE FOR RELATED QUESTIONS.

DUAL DIMENSIONS: INCHES MILLIMETERS

1) UL LISTED (MEETING UL 1062)

2) NEMA 3R ENCLOSURE
3) MINIMUM FIELD CLEARANCES: 12.00/[305] SIDE AND 12.00/[305] VERTICAL
4) CENTER OF GRAVITY (CG) LOCATED AS SHOWN.

SEALED MINI POWER-ZONE TRANSFORMER CATALOG NO MPZB25S40F 1 PHASE, 25 kVA PRIMARY 480, SECONDARY 120/240 SQUARE D

by Schneider Electric

DWG# PWEQP-TRFBC-0025