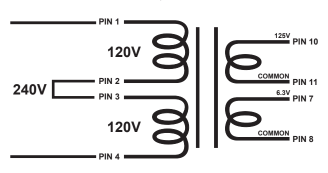
Edcor Class 96 XPWR276-120/240

Primary: 120/240Vrms, 50/60Hz 125V, 80mA 6.3V. 1.5A



120 Volt Primary: Connect the two primary windings in parallel.

Pin 1 and Pin 3 connected together. Pin 2 and Pin 4 connected together.

240 Volt Primary: Connect the two primary windings in series.

Pin 2 and Pin 3 connected together.

Pin1 is your input voltage and Pin 4 is common.

www.edcorusa.com



EDCOR Electronics Corporation 7130 National Parks Highway Carlsbad, NM 88220 U.S.A. (575) 887-6790





PCB EI75

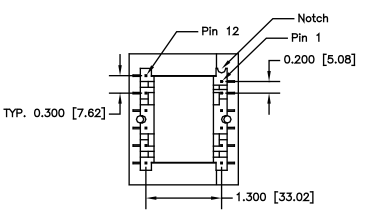
12 Pin PCB Mounted Transformer

Pin 1 is offset for keying.

Pad should be at least 150 mil. dia.

Holes should be 55 mil. dia.

after 2 oz. copper plated though.



www.edcorusa.com

EDCOR Electronics Corporation 7130 National Parks Highway Carlsbad, NM 88220 U.S.A. (575)887-6790