120Vac & 277Vac 75VA Electronic Transformer Specifications (Stud Mount)

Model PS20B75S



INPUT SPECIFICATIONS

- PS20B75S Vac
- PS20B75S Amp's
- PS20D75S Vac
- PS20D75S Amp's
- Frequency
- THD
- Power Factor

Model PS20D75S

OUTPUT SPECIFICATIONS

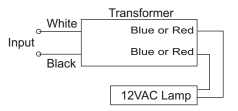
Applies to Models PS20B75S & PS20D75S

Vac @ 120Vac IN

Min & Max. Load

- Lamp Drive Frequency
- 11.6Vac @ 75 watts
- 25kHz to 30kHz
 - 20W to 75W 12V Incandescent
- Overload & Short Protection Yes
- Enclosure Overall Dimensions 'both Models'
- Unit Weight
- Operating Temperature
- EMI / RFI Compliance
- Sound Rating
- UL / CUL Listed
- Warranty up to 5 years.
- Dimming can be achieved using electronic low voltage dimmers.
- Soft Start for extended lamp life.
- Input leads are UL1015 18 gauge stranded 105°C
- Output wire is 18 gaugeTeflon stranded 200 C
- Enclosure Material is 0.040" Black Anodized Aluminum.
- Input Wires are 12" in length exiting enclosure.
- Output Wires are 12" in length exiting enclosure.

Electronic Transformer Wiring Diagram



For 277VAC product the output wires are Red in color For 120VAC product the output wires are Blue in color



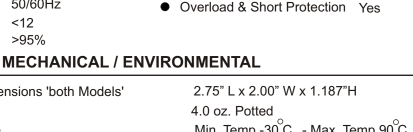
4.0 oz. Potted Min. Temp -30 C - Max. Temp 90 C FCC Part 18 Rated 'A' File #E134599

STUD MOUNT FOOTPRINT 2.00' 2.00' 50" ID 8-32 x 0.375" Stud x Two 1.187

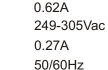
- 2.75"-

PSI reserves the right to modify any specifications without notice..

E-mail - sales@powerselectinc.com | www.powerselectinc.com Tel: (714) 901-3900 Fax: (714) 901-0026







>95%

95-135 Vac

- <12