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> PSH200A-LVC Shown Without High Voltage Cover & Low Voltage Access Plate

AC POWER SUPPLY

PSH200A-LVC

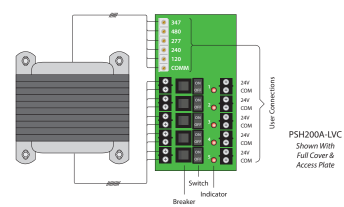
 $200\,VA\,Power\,Supply, Five\,40\,VA\,Class\,2\,Outputs,\\ 480/347/277/240/120\,Vac\,to\,24\,Vac,\\ Hi/Lo\,Voltage\,Separate\,Wiring\,Compartments,\\ Metal\,Enclosure\,A.$



















SPECIFICATIONS

Transformer: One (1) 200 VA Over Current Protection: Circuit Breaker

Primary: 480/347/277/240/120 Vac

Frequency: 50/60 Hz

Dimensions: 12.125" H x 12.125" W x 6.000" D **Origin:** Made of US and non-US parts Approvals: Class 2 (UL Approved UL5085-3),

UL916, C-UL, CE, RoHS

Housing: NEMA1 Metal Enclosure

5 Secondaries:

Shown With Full Cover &

Access Plate

24 Vac, with LED Indicators

24 Vac ON/OFF:

On / Off Switch & Breaker

Input:

480/347/277/240/120 Vac Finger-Safe Terminals, 8-18 AWG

Output:

5 Ungrounded, Isolated, 40 VA, Class 2, 24 Vac Outputs. Terminals accept 12-26 AWG wire.

Ambient Temperature Derating:

1.6A up to 40° C ; 1.2A up to 60° C (When All 5 Outputs Operated Simultaneously) Standby Wattage:

18.93 W @ 120 Vac 22.08 W @ 240 Vac 22.33 W @ 277 Vac

23.11 W @ 347 Vac 25.24 W @ 480 Vac

Full Load Primary

Current: 2.57 A @ 120 Vac

1.44 A @ 240 Vac 1.17 A @ 277 Vac

0.95 A @ 347 Vac

0.73 A @ 480 Vac

• When all 5 outputs

operated simultaneously, at room temperature

Secondary Output

Voltage vs. Load:

24.9 V @ 0.5 Amp

24.0 V @ 1.0 Amp

23.9 V @ 1.4 Amp

23.7 V @ 1.6 Amp

input voltage

• With 120 Vac primary