

LP1116-D VACUUMPUMP LOWVOLTAGE

Images are for reference only

SPECIFICATIONS

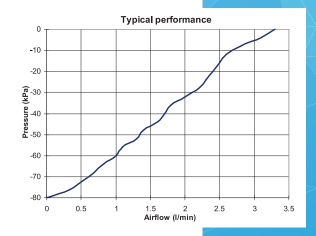
Rated Voltage (s):DC 12 VoltsRated Vacuum:44 kPaMaximum Vacuum Airflow:>3 I/minMaximum Vacuum:>-80kPaPower Consumption Max (DC):24 VADuty Cycle:ContinuousCoil insulation Class:Class F

Environmental Conditions: 0°C - 40°C & 35% - 85% RH

Mounting Dimensions:75(L) x 62(W) mmUnit outside dimensions:126mm x 58mm x 58mmGross Weight:795grams (1.75lbs)

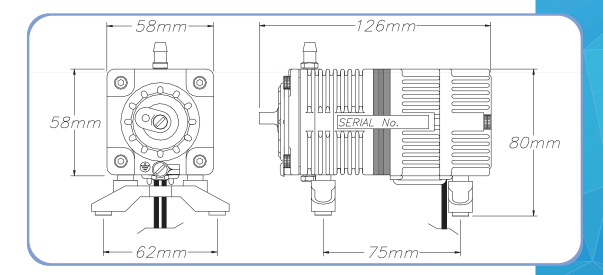
Lead Wire Length:*AWG22 (UL1015, 105°C) X 150mm **Outlet:***7.5mm diameter barb, hose nipple.

This pump has an integral drive circuit. Connect to a suitable 12V DC supply. red to positive, black to negative. Please observe correct polarity. Failure to so will result in damage to the pump.



*Example given. Customer determined attributes are available.

Patented and patents pending



Contact technical sales for additional information regarding life expectancy and operating conditions.

All the information in this datasheet is supplied in good faith.

This information is given without obligation or liability.

