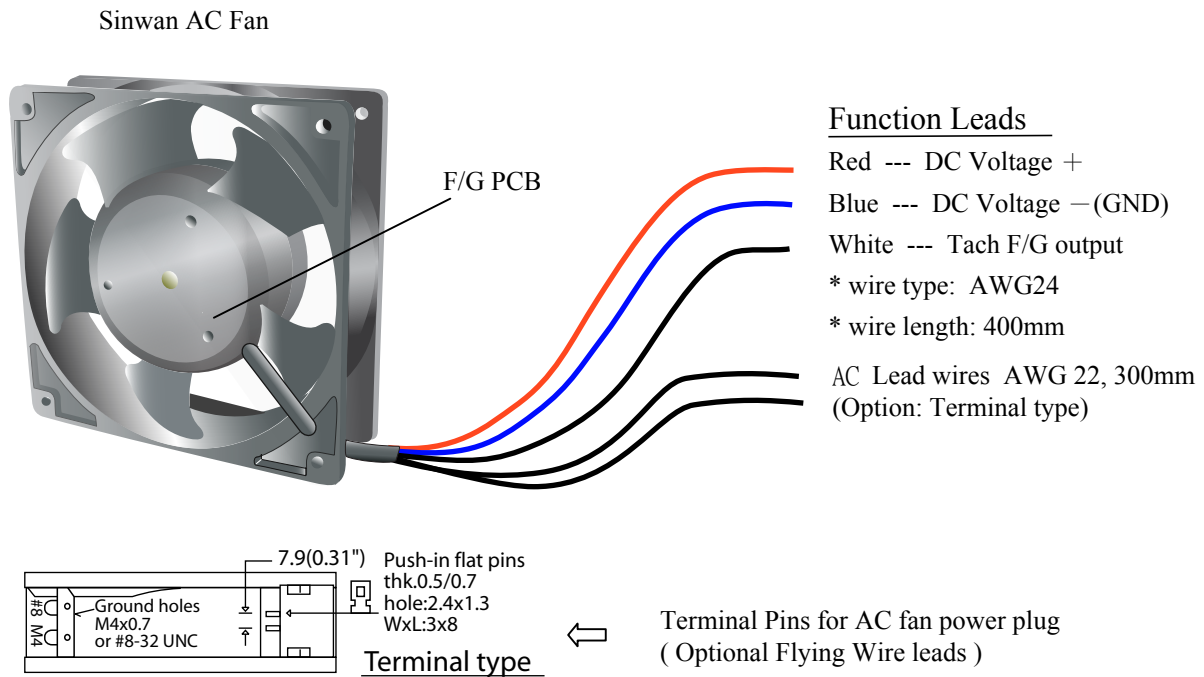


Sinwan AC Fans Tach Output's Characteristic & Wiring Diagram

1 Outlet



2 F/G Tachometer signals Output

- * DC Voltage input : DC 4.5V ~ 24V
- * Pulse output Voltage : DC 5V
- * Rotation Speed(RPM) = $F_{fg} \times 30$ F_{fg} : frequency of F/G output waveform (HZ)
- * Square Waves, 1 Pulse per revolution, Duty= $T1/(T1+T2) \times 100\% = 80\% \pm 15\%$

