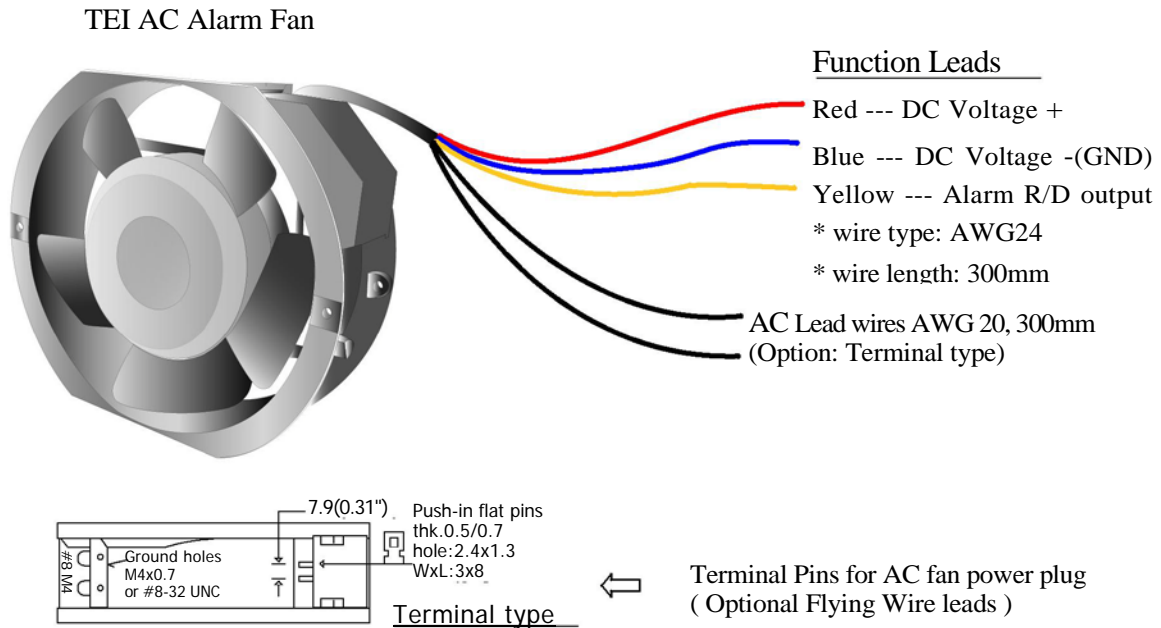


TEI AC Alarm Fan DC Power supply Alarm Output's Characteristic & Wiring Diagram

1. Outlet



2. DC Power supply Alarm output signals (R/D)

* DC Voltage input : DC 5V ~ 15V
 Output signal : Ic 20mA Max.
 Vcc 28VDC Max.

* Action Entry : **High Speed** : Abnormal (<2000+- 200RPM) Slow, High
 Normal (>2000+- 200RPM) Running, Low

Medium Speed : Abnormal (<1500+- 200RPM) Slow, High
 Normal (>1500+- 200RPM) Running, Low

Low Speed : Abnormal (<900+- 200RPM) Slow, High
 Normal (>900+- 200RPM) Running, Low

(We can follow the fan abnormal speed alarm as customer request)

* Logic Level : Low on Pass. High on Fail (Standard opencollector type)
 * Fan abnormal speed alarm, motor slowing down, alarm output, open collector or TTL available

