

Blade Material: Reinforced Plastic UL94V-0

Speed Control: PWM / Tachometer

Termination: Lead Wires

Operating Temperature: -10°C to +70°C

Storage Temperature: -40°C to +70°C

Mounting Orientation: Any

Ingress Protection: IP54 (Standard Industrial)

Life Expectancy: 70,000 Hours at 40°C

The DYTA2070B8S-P005 is specifically deployed in mission-critical scenarios such as high-density server racks, telecommunications base stations, and industrial frequency converters where rapid heat dissipation is essential. Due to its high-power motor and significant static pressure capabilities, the DYTA2070B8S-P005 is also frequently utilized in heavy machinery ventilation and custom cooling arrays for mining equipment.

Supplemental Images

