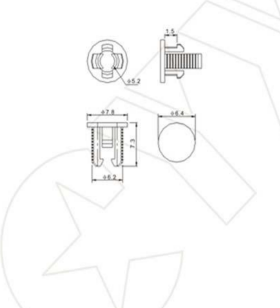


1-027 LED D5 Spacer Support



Material: UL qualified NYLON66(Black).
Usage: To rapidly fix the LED over the chassis panel;
Flame Class: 94V-2
Working Temperature: -20°C - 120°C



PART NO. PACKAGE LEDD-5 5000PCS

Describe

Material: UL qualified NYLON66.

Usage: To protect LED over PC board, to make the height consistent; the middle support design to prevent the pins from bend ,break and short-circuit.

Color: Nylon natural or black color, special colors can be customized.

Specification: Our current parts are always the standard of this industry, and special ones can be made through opening the molds.

Flame class: 94V-2 commonly,,94V-0 can be customized specially.

Working temperature : -20°C ~120°C

 $\ensuremath{\mathsf{MOQ}}\xspace$. According to the minimum package of the parts.

Lead time: Generally we have lots of stock, otherwise the parts also can be customized, and the lead time is around $4^{\sim}7$ working days.

Code explanation: A means 2 round holes; B means B type square hole; D means 2 slots; E&G mean round tube