

20-1127-02-R Printed Circuit Board E326265

The 20-1127-02/R Printed Circuit Board is a compact and reliable electronic component engineered for precision in control and signaling systems. Designed with a 94V-0 flame-retardant rating, this PCB ensures safety and performance in demanding industrial or commercial applications. Marked with part number 20-1127-02/R and code GS-11-0512-00+LED/R, it integrates efficient LED functionality for status indication or interface lighting, making it suitable for embedded control systems or modular electronic assemblies.

Key Features

- Durable PCB with integrated LED functionality
- Flame-retardant 94V-0 rated construction for enhanced safety
- Compact size ideal for tight enclosures or control panels
- Clearly labeled for traceability and system integration
- Built to support stable signal and power transmission

Specifications

Product Type: Printed Circuit Board

• Part Number: 20-1127-02/R

LED Module: GS-11-0512-00+LED/R

Material Rating: 94V-0 (E326265)

• Date Code: 130620T1

• Additional Code: 2Pi5498A0

• Weight: 50 g

The **20-1127-02/R PCB** is engineered for durability and consistent performance in electronic assemblies. Its flame-resistant build and compact design make it ideal for OEM, industrial control, and embedded system applications where safety and reliability are critical.

