

NanoLAS.cn LS_150

Introductions

The *LS series* is a compact and cost-effective pulse generator designed for laser supply within nanosecond-range applications. Its primary application involves driving pulsed laser diodes, which can be directly mounted onto the *LS series* without requiring strip lines. The diodes must be electrically isolated from the ground (chassis). Compatible packages include TO-18, TO-5, TO-52, 5.6 mm, 9 mm, and similar form factors.

Pulse Output Current

Product Features

Despite its small size, the *LS_150* eliminates the need for multiple peripheral power units. It operates using only a single 15V DC power supply and a trigger signal, ensuring ease of use and streamlined integration.

CE/Safety Agency Approvals

IEC 60601-1-2 4th Edition EMC IEC 60601-1 3rd Edition Safety IECEE CB SCHEME

Power Supply Parameters

≤150 A

| 1 | - |
|------------------------------|--|
| Max. output voltage (Boost): | ≤100 V (Dependent on laser diode) |
| Programmable Pulse Width | 30ns to 10μs |
| | ≤4% (CW≥5 W, |
| Duty Cycle | Dependent on heat dissipation) |
| Pulse Rise Time | 15 ns (≤20 ns) |
| Repetition Frequency | Up to 2 MHz |
| Input Voltage | 15V DC(typical) |
| Operating temperature | -40°C to 85°C |
| Protection functions | Current, temperature, and voltage monitoring |
| Dimensions in mm | 70×45×20 |

Applications

- LiDAR (Light Detection and Ranging)
- Measurement
- Ignition
- Ranging