

RFL-A200D

Direct diode laser
Data sheet V 1.0

Features

- » Application field: plastic welding
- » Precise laser positioning
- » Accurate temperature control
- » Laser soldering
- » Maintenance free



TECHNICAL SPECIFICATIONS

| | | | |
|----------------------|-----------------|-----------------------|----------------|
| Central wavelength | 915 ± 10 nm | Supply voltage | 48 VDC |
| Output power | 200 W | Operation mode | CW/Modulate |
| Power instability | <2.0 % | Control mode | RS-232, AD |
| Range of power | 10-100 % | Dimensions | 260x138x340 mm |
| Repetition frequency | 50 Hz-10 kHz | Weight | < 8 kg |
| NA (rad) | 0.22 | Operating temperature | 10 - 30 °C |
| Terminal type | QBH (custom) | Storage temperature | -10 - 60 °C |
| Fiber length | 2 m (custom) | Humidity | < 70 % |
| Fiber core | 200 µm (custom) | Cooling methode | Air |

RFL-A200D

