RC-1300 LASER CONTROLLER

Argon Laser Head Controller

The RC-1300 Laser Controller is designed to interface with the LPS-1300 Laser Power Supply and provides functional control of the laser head to which the LPS-1300 is connected. The RC-1300 incorporates a number of visual indicators (digital laser output power / tube current indicator, system power, emission and regulation indicator LEDs) which allow the user to verify laser status. The RC-1300 also provides manual user control of laser output power as well as the options to switch between "Light" or "Current" control. Connection of the RC-1300 to the LPS-1300 is achieved via a standard 9 pin D-subminiature (male to male) cable.



Specifications

Visual Indicators:

Digital Laser Power / Laser Current Display

System Power Indicator (Red LED)

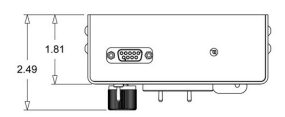
Emission Indicator (Amber LED)

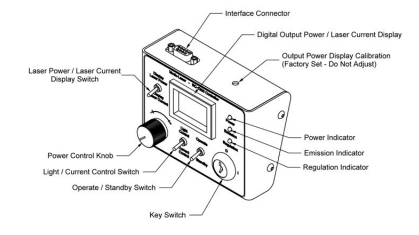
Regulation Indicator (Green LED)

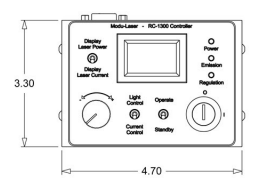
Key Switch Start Laser Output Power Control Light or Current Control Mode Switch

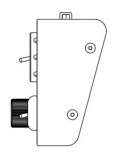
Laser Controls:

Operate / Standby Switch









All Dimensions are in Inches

Modu-Laser, LLC

1258 W. 50 S., Centerville, Utah 84014 Phone: 801-983-2682 Fax: 801-299-2682

e-mail: info@modu-laser.com web: www.modu-laser.com





Specifications are subject to change without notice.