685-0.1 ComboPak, 100mA/10V Laser, 3A/3.5V TEC



The 685-0.1 ComboPak offers excellent low current laser performance, making it suitable for very low power applications, such as VCSEL and low power signal diodes. With 2uA set point resolution and less than 5uA of noise, the 685-0.1 provides a transparent driver that won't interfere with the performance of your laser or LED devices. Couple that with a high performance TEC controller that supports excellent long term stability and high resolution.

Develop with a ComboSource, Deploy with a ComboPak

The ComboPak is command-set compatible with the ComboSource and also features the same laser and TEC interfaces. This means you can start your development with the ComboSource, a robust benchtop instrument with a full user interface and display, then move to the lower cost ComboPak as you roll out the application to production or your endusers.

- Laser
 - 100mA / 10V
 - 0.005mA resolution
 - <5 uA noise</p>
 - Analog modulation
- TEC
 - 3A / 3.5V / 10.5W
 - Thermistor input
 - Fully adjustable PID
- USB interface

Analog or Computer -- Your Choice

The 685 Series ComboPaks provide both a robust analog interface as well as USB computer control for precise remote operation (you can even use both interface simultaneously). The analog interface provies on/off control and status, while the computer interface provies complete control over all operating parameters.

Analog Modulation

The 685-0.1's analog interface supports modulation rates up to 150kHz.

Simple Multi-Channel System

Using the 1402C-RM Rack Mount Tray, you can quickly rack groups of 3 or 5 Paks into a rack for a quick multi-channel system.



Universal AC Input

The ComboPak features a universal AC input, eliminating the need to reconfigure the instrument when moving your application internationally.

Specifications

Summary

Laser Driver 100mA, 10 Volt 3 Amp, 3.5 Volt, 10.5 Watt Temperature Controller

Laser Driver

LAGED GUDDENT	
LASER CURRENT	
Range (mA)	0 – 100
Resolution (mA)	0.005
Accuracy (±[% set + mA])	0.025% + 0.03
Stability (ppm, time)	< 10, 1 hour
Temperature Coeff (ppm/°C)	50
Noise/Ripple (µA rms, low BW)	< 5
Transients (µA)	< 50
Compliance Voltage (V)	10
Modulation Bandwidth (kHz)	150
Modulation Input Range	0 – 10V, 10kΩ
PHOTODIODE CURRENT	
Range (µA)	5 – 5,000
Resolution (µA)	0.1
Accuracy (±[% set+µA])	0.05% + 1
Stability (ppm, time)	< 200, 24 hours
Temperature Coeff (ppm/°C)	< 200
PD Bias (V)	-2.5V, fixed
LASER VOLTAGE	
Range (V)	0 – 10
Resolution (V)	0.001
Accuracy (±[% set+V])	0.05% + 0.005
Stability (ppm, time)	< 50, 1 hour
Temperature Coeff (ppm/°C)	< 100
Four-wire Measurement	Yes
LIMITS	
Current Limit Accuracy (mA)	2
Voltage Limit Accuracy (±% FS)	2.5%

Temperature Controller

Power (A, V, W)	±3A, ±3.5V, 10.5W
TEMPERATURE	
Stability (1 hour, °C)	0.002
Stability (24 hours, °C)	0.005
Range (°C)	-99 to 250
Resolution (°C)	0.01
Temperature Accuracy at 25°C (°C)	0.03
Sensor	
Туре	Thermistor
Accuracy (\pm [% reading + $k\Omega$])	0.05 + 0.005
Range (kΩ)	0.02 - 45
Resolution ($k\Omega$)	0.001
Bias (μA)	100
CURRENT	
Range (A)	±3
Compliance Voltage (V)	> ±3.5
Max Power (W)	10.5
Resolution (A)	0.01
Accuracy (±[% value + A])	0 + 0.03
Noise/Ripple (A, rms)	< 0.005
Current Limit Accuracy (A)	0.05
VOLTAGE (measurement only)	
Accuracy (±[% reading + V])	0 + 0.05
Range (V)	> ±3.5
Resolution (V)	0.01

General

Laser Connector	DB-9, female
TEC Connector	DB-15, female
Computer Interface	USB 2.0 Full Speed (USB Type B)
Power	Universal 90 - 250 VAC, 50/60 Hz
Size (H x W x D) [inches (mm)]	2.6 (66) x 4.5 (114.3) x 8.5 (215)
Operating Temperature	+10°C to +40°C
Storage Temperature	-20°C to +60°C

