PCX-7401 Pulsed Precision Current Source — Datasheet





Precision Pulse Control

The PCX-7401 offers the capability of providing both pulsed and bias outputs. A modern internal trigger source is capable of two modes of operation: duty cycle and single shot. External trigger is available for additional flexibility.

Low Inductance Output Cable

Connection to the laser diode is made through an innovative low-inductance stripline cable, designed to preserve the fidelity of high-speed current pulses. The output connector is interlocked so that the PCX-7401 is disabled when the cable is removed.

Output Protection

The PCX-7401 features advanced circuitry to protect both the laser diode and instrument. At turn on, and at any time the output is not enabled, the PCX-7401's output is electronically shorted to ground, ensuring that no current flows through the laser diode. Safety features of the instrument include a separate output enable key switch, an output cable safety interlock, and an external enable control signal.

Ease of Setup and Operation

The PCX-7401 may be operated through the intuitive front panel controls. The color LCD provides immediate visual confirmation of all operating parameters.

Store and Recall User Settings

All system configurations may be stored and recalled in the internal non-volatile memory.

Complete System Integration

Automated applications can utilize RS-232, USB, or Ethernet computer interfaces.

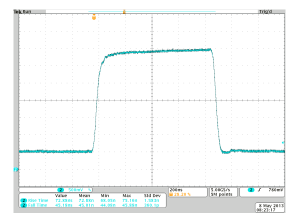
Ordering Information

PCX-7401 Precision Pulsed Current Source

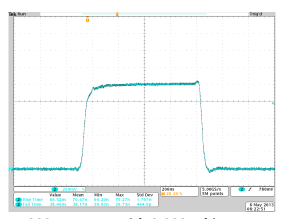
6045-0003 Output Stripline Cable 6045-0097 Laser Output PCBA

PCA-9550 Current/Voltage Monitor Cable PCA-9410 BNC Shorting Connector

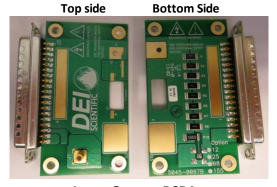
Each PCX-7401 is delivered with a Output Stripline Cable, Laser Output PCBA, Current/Voltage Monitor Cable and BNC shorting connector.



3.000 A output with 0.500 A bias



1.000 A output with 0.000 A bias



Laser Output PCBA

On the laser output PCBA above, the current monitor (J1) has a ratio of 125 mV/A, with a 50 Ω termination.

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Pulse Amplitude

 $\begin{array}{lll} \text{Output Current Range} & 0.000 \text{ A to } 3.000 \text{ A} \\ \text{Setpoint Resolution} & 0.001 \text{ A} \\ \text{Setpoint Accuracy}^* & \pm 0.001 \text{ A} \\ \end{array}$

Compliance Voltage ≤ 15 V Overshoot < 2 % Maximum Output Power 54 W

Bias Amplitude

Bias Current Amplitude 0.000 A to 0.550 A

Bias Current Resolution 0.001 A Bias Current Accuracy \pm 0.001 A

Output Parameters

Pulse Width Range 100 ns to DC
Rise/Fall Time ≤ 100 ns
Polarity Positive

Internal Trigger

Frequency Range 5 Hz to 1.000 MHz Frequency Resolution 5 Hz to 995 Hz:

sency Resolution 5 Hz to 995 Hz: 5 Hz 1 kHz to 49.9 kHz: 100 Hz 50 kHz to 1 MHz: 1000 Hz

Frequency Accuracy \pm (0.01 x setpoint +2) Hz

 $T_{jit(cc)}$ (cycle to cycle jitter) ≤ 25 ns

Duty Cycle Range 1 % to 99 %
Duty Cycle Resolution 0.01 %

Duty Cycle Accuracy \pm (0.01 x setpoint + 2.5) %

Internal Single Shot Trigger

Pulse Width Range 200 ns to 1.0000 s

Pulse Width Resolution 200 ns to 5,000 ns 100 ns

6 μs to 1,000 ms 1 μs

Pulse Width Accuracy 200 ns to 5,000 ns \pm 5 ns

± 100 ns 6 μs to 50 μs 51 μs to 250 μs ± 250 ns 251 μs to 500 μs ± 2 μs $501 \mu s$ to 2,000 μs ± 5 μs 2001 μs to 10,000 μs ± 50 μs 10,000 μs to 65,535 μs ± 250 µs ± 500 µs 65.536 ms to 100 ms 100.001 ms to 1,000 ms ± 2,000 μs

Pulsed Bias Output** Main Pulsewidth Fixed Bias

 $\begin{array}{ccc} 200 \text{ ns to } 100 \text{ } \mu s & 2 \text{ } \mu s \\ 100.1 \text{ } \mu s \text{ to } 350 \text{ } \mu s & 10 \text{ } \mu s \\ 350.1 \text{ } \mu s \text{ to } 1,000 \text{ } m s & 25 \text{ } \mu s \end{array}$

Trigger Sync Output

Termination Requires 50Ω Connector BNC Output Voltage Levels 0 V to 4.5 V Delay (sync to output) $\sim 100 \text{ ns}$

External Trigger

 $\begin{array}{ll} \mbox{Frequency Range} & \leq 2,000,000 \mbox{ Hz} \\ \mbox{Minimum Pulsewidth} & 100 \mbox{ ns} \\ \mbox{Delay (external to output)} & ~130 \mbox{ ns} \\ \mbox{Termination Impedance} & 50 \ \Omega \mbox{ or } 10 \ k\Omega \\ \mbox{Connector} & \mbox{BNC} \end{array}$

Input Voltage Levels 0 V to 5 V
5 V = Output to load
0 V = No output to load

Computer Interface

RS232, Ethernet, USB

USB Driver Support Windows 8, Windows 7, Windows XP,

Linux, and MAC OS X

General

Power Requirements 47 Hz to 63 Hz

100 VAC to 120 VAC ± 10% 220 VAC to 240 VAC ± 10%

AC Inrush Current (typical) 35 A/115 VAC 70A/230 VAC

AC Connector Type NEMA C-14

Size (H x W x D) 10.66 cm x 29.21 cm x 51.06 cm

Weight 7.8 kg

Operating Temperature 15° C to 40° C

Cooling Air cooled

User interface Color LCD with touch screen

Notes

* Current accuracy +/- 1 mA for output currents with pulse frequency below 100 kHz. Current accuracy between 100 kHz and 1 MHz is:

+0 mA / -X mA Where X =

((Output frequency in Hz) * (current setpoint in A) / 31,000)

** In single shot mode bias is a fixed pulsewidth before and after the main pulsewidth, as shown above.

Warranty—One year parts and labor on defects in materials and workmanship.

The PCX-7401 current source meets or exceeds these specifications.

All specifications are measured with a low inductance stripline interconnect cable to the laser diode, with less than 4 nH total inductance.

Specifications information subject to change without notice.