TDI-DYNALOAD

ELECTRONIC LOADS

MULTI-CHANNEL
MCL 488

WATER-COOLED MASTER & SLAVE
WCM Loads

PRECISION CONTROLLED
RBL488 Series

ANALOG PROGRAMMABLE
DLM Series

MULTI-CHANNEL, ANALOG PROGRAMMABLE
RBLM Loads

Up to 120kW Water-Cooled

36 Newburgh Road, Hackettstown, NJ 07840
Phone: 908.850.5088 • Fax: 908.850.5731
www.tdiopower.com
DYNALOAD ELECTRONIC LOADS

The Dynaload is a flexible full featured electronic load which may be computer or manually programmed for developmental or production applications in constant current, constant resistance, constant voltage, constant power and/or pulse modes to characterize and test the steady state and transient response characteristics of electrical power sources.

AIR COOLED

RBL488 Series

Available Models:
- 4000 Watt, 2000 Watt
- 800 Watt, 400 Watt

Page 12, 14, 16, 18

Air cooled Dynaloads are available with voltage ratings as high as 1000 volts, whereas other models can be loaded up to 1000 amperes from a 0.5 volt source for fuel cell, battery cell, solar cell and low voltage power source development and testing.

Standard Air cooled loads are available with power ratings from a few hundred watts per channel or module up to 4KW / module.

RBLM Loads

Air-Cooled
- 400 Watts per Channel
- Up to 10 Channels

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MCL488

Multi-Channel Series

Available Modules:
- 350 Watt, 175 Watt

Page 6

Multiple Channel Loads are available for testing multiple output power supplies or simultaneously testing several power supplies in production or burn in.
**WATER COOLED**

**WCL 488 WATER COOLED LOADS**

Units Rated at 12,000W
Systems up to 120,000W
Page 2

**WCM LOADS**

Water-Cooled
600W per Channel
Up to 10 Channels
Page 30

Water cooled loads are available with power ratings up to 12KW/module and they may be operated in Master/Slave configuration to create a 120 kw dynamic load in a standard rack.

**PRODUCT FEATURES**

The constant resistance mode is popular for power supply regulation, overload and short circuit testing. The constant current mode is popular for circuit breaker and current shunt testing. The constant power mode is often used to test batteries or simulate a constant power load such as a switching regulator.

The constant voltage mode is often used to simulate a battery to test a battery charger and the pulse loads measure the transient response of the power source.

\[
\begin{align*}
\Delta V &= \text{Load Regulation} \\
\Delta T &= \text{P.S. Loop Response} \\
\Delta V_1 &= \text{Undershoot} \\
\Delta I &= \text{Change in Load Current} \\
\Delta V_2 &= \text{Overshoot}
\end{align*}
\]

Load Current Waveform

Power Supply Output Voltage
WATER COOLED LOADS

PROGRAMMABLE ELECTRONIC LOADS UP TO 120KW

FEATURES

• Highest Density Solution: Complete 120kW System Only 62” Tall

• Constant Current, Resistance, Voltage, Power, Pulse

• Operation Below 1 Volt at High Current Amps

• Synchronized Paralleling Creates Larger Systems Controlled as a Single Unit

• Automated Flow Regulation to Prevent Condensation

• Modular Design Using Standard Building Blocks

• Low Water Flow (3gpm @ 10°C / 12kW)

• Self Configuring Based on the Number of Slaves in Use

• Range Switching for Increased Resolution and Accuracy

PRODUCT OVERVIEW

Water Cooled Modules are rated at 12kW with a selection of voltage and current ratings applicable to the test requirements i.e. 50V, 100V, 400V, and 800V modules. The master programs itself and the slaves follow. The master and slave modules may be arrayed in a rack to create specific systems for the application up to 120kW/Rack. Standard racks are 44 or 60” high x 22” wide x 36” deep.
WCL488 MASTER 12KW

**OPERATION**
- **Constant Current:** 0 to selected full scale current
  - Prog. Accuracy: ±0.5% of selected full scale
  - Regulation: ±0.5% of selected full scale
  - Resolution: 1/4000 of selected full scale
- **Constant Resistance:** Constant Resistance mode operates in Amps/Volt, or entered in ohms
  - Prog. Accuracy: ±3% of selected full scale
  - Regulation: ±1% of selected full scale
  - Resolution: 1/4000 of selected full scale
- **Constant Voltage:** 0 to selected full scale
  - Prog. Accuracy: ±0.5% of selected full scale
  - Regulation: ±0.2% of selected full scale
  - Resolution: 1/4000 of selected full scale
- **Constant Power:** 0 to full scale power
  - Prog. Accuracy: ±3% of full scale
  - Regulation: ±3% of full scale
  - Resolution(IEEE): 0.25% of full scale power

**ANALOG MODE**
- **Ext. Prog:** 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
- **Input Impedance:** 330k Ohms
- **Prog. Response:** Limited by internal adjustable slew rate limiter

**PULSE MODE**
- **Frequency:** 0.06Hz to 3.33kHz
- **Accuracy:** 0.1%
- **Duty Cycle:** 0 - 100%/IEEE
- **Accuracy:** 0.1%
- **Adjustable Slew Rate:**
  - **Max:** 0 to full scale in 50µS
  - **Min:** 0 to full scale in 10mS

**OUTPUT SIGNALS**
- **Current Sample Output:**
  - **Scaling:** 10 Volts = selected full scale
  - **Accuracy:** ±0.5% of selected full scale
- **Sync Output:**
  - **Timing:** Synchronous with pulse generator.
  - **Output:** Sink with 10k pull up to +15V

**PROGRAMMABLE PROTECTION**
- **Current Limit:**
  - **Range:** 0 - 105% of selected full scale
  - **Resolution:** 0.5% of selected full scale
- **Voltage Limit:**
  - **Range:** 0 - 105% of selected full scale
  - **Resolution:** 0.5% of selected full scale
- **Power Limit:**
  - **Range:** 0 - 105% of full scale
  - **Resolution:** 50 Watts
  - **Thermal:** Load disconnect at internal temperature of 70°C
  - **Undervoltage:** Load inhibited at less than 0.5 Volt, when enabled

**IEEE-488 READBACKS**
- **Current:**
  - **Resolution:** 1/4000 of Selected Full Scale
  - **Accuracy(Range):** ±0.5% ±1 Digit
- **Voltage:**
  - **Resolution:** 1/4000 of Selected Full Scale
  - **Accuracy(Range):** ±0.5% ±1Digit
- **Power:**
  - **Resolution:** 3 Watts
  - **Accuracy:** 0.50%

**MISCELLANEOUS**
- **AC Input:** User Selectable 120VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
  - Other voltages available. Consult Factory
- **Ambient Temp:** 0°C to 40°C

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Transistor Devices, Inc. • 36 Newburgh Road, Hackettstown, NJ 07840 • Phone: 908.850.5088 • Fax: 908.850.5731
## Operating Ranges (Full Scales)

### Voltage:
- 10 Volts
- 20 Volts
- 50 Volts

### Current:
- 120 Amps
- 600 Amps
- 1200 Amps

### Power:
- 12000 Watts

### Short Circuit:
- 0.0002 Ohms max.

### Constant Resistance Ranges

#### High Ohms Mode:
- Range: 100A, 500A, 1000A
  - 10V: 0-5 A/V, 0-25 A/V, 0-50 A/V
  - 50V: 0-1 A/V, 0-5 A/V, 0-10 A/V

#### Low Ohms Mode:
- Range: 100A, 500A, 1000A
  - 10V: 0-50 A/V, 0-250 A/V, 0-500 A/V
  - 50V: 0-10 A/V, 0-50 A/V, 0-100 A/V

### Meter Resolution

<table>
<thead>
<tr>
<th>Ammeter</th>
<th>Voltmeter</th>
<th>Wattmeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mA</td>
<td>100mV</td>
<td>10mW</td>
</tr>
<tr>
<td>100mA</td>
<td>100mV</td>
<td>100mV</td>
</tr>
</tbody>
</table>

### Input Characteristics

- See chart (pg.5)

## Mechanical - Master Unit

- Size: 19”W x 5.25”H x 24”D
- 483mm W x 133mm H x 610mm D
- Rack Mountable
- Weight: 55 lbs. / 24.95kg

## Mechanical - Slave Unit

- Size: 19”W x 3.50”H x 24”D
- 483mm W x 89mm H x 610mm D
- Rack Mountable
- Weight: 55 lbs. / 24.95kg

## Input Characteristics

- See chart (pg.5)
WCL488 INPUT CHARACTERISTICS

WCL488 50-1200-12000 (Low Voltage Operation)

VOLTS (Measured at load input terminals)

AMPERES

WCL488 100-1000-12000 (Low Voltage Operation)

VOLTS (Measured at load input terminals)

AMPERES

WCL488 400-1000-12000 (Low Voltage Operation)

VOLTS (Measured at load input terminals)

AMPERES

WCL488 MASTER OUTLINE

WCLS SLAVE OUTLINE
FEATURES

- Front Panel, Analog IEEE 488, or RS232 Control
- 60 Amp, 350 Watt Modules
  30 Amp, 175 Watt Modules
- Channels in 50V, 100V, 400V, or 600V Configurations
- Paralleling Channels for Simultaneous control
- Operation to a Fraction of a Volt
- Current, Resistance, Voltage and Power Loading
- Pulse Operation, Including Three Step Staircase
- Channels May be Easily Added in the Field

PRODUCT OVERVIEW

The MCL488 series of multi-channel electronic loads are ideal for ATE system and bench-top applications that require a multiple channel load with maximum flexibility. Each system consists of a sub-rack housing and modules. The load modules are rated at 50V, 100V, 400V or 600V and are rated for 175 watt and 350 watt operation. Up to 10 modules fit into a 19”W x 10.5”H x 23”D sub-rack. The MCL488 is easily upgraded in the field by adding modules.

Once in the sub-rack, the modules are user configurable. The load modules can be paralleled using the paralleling straps provided, configured either from the front panel or computer bus, and controlled as a single channel. 350 watt and 175 watt modules may be used in any configuration, providing maximum flexibility. All functions that are available for a single module are available in the multi-channel configuration.

Complete operation including Constant Current, Constant Resistance, Constant Power and Constant Voltage is available when operating a single module or when the modules are paralleled. All functions, including linking modules in parallel through software, are programmed via the user-friendly front panel, IEEE-488 bus or the optional RS232 interface. The front panel simultaneously displays voltage, current, wattage and mode for each installed module.
The user enabled password protection locks out the front panel for ATE applications. Front panel control can be restored by entering a user selectable four-digit pass code.

<table>
<thead>
<tr>
<th>CHANNEL 0</th>
<th>CHANNEL 1</th>
<th>CHANNEL 2</th>
<th>CHANNEL 3</th>
<th>CHANNEL 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.54V</td>
<td>5.04V</td>
<td>10.54V</td>
<td>5.04V</td>
<td>V</td>
</tr>
<tr>
<td>12.8A</td>
<td>115.1A</td>
<td>12.8A</td>
<td>115.1A</td>
<td>A</td>
</tr>
<tr>
<td>135W</td>
<td>580W</td>
<td>135W</td>
<td>580W</td>
<td>W</td>
</tr>
<tr>
<td>CP*</td>
<td>CI* WF</td>
<td>CP*</td>
<td>CI* WF</td>
<td>&lt;-LINK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHANNEL 5</th>
<th>CHANNEL 6</th>
<th>CHANNEL 7</th>
<th>CHANNEL 8</th>
<th>CHANNEL 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.54V</td>
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<td>12.8A</td>
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<td>A</td>
</tr>
<tr>
<td>135W</td>
<td>580W</td>
<td>135W</td>
<td>580W</td>
<td>W</td>
</tr>
<tr>
<td>CP*</td>
<td>CI* WF</td>
<td>CP*</td>
<td>CI* WF</td>
<td>&lt;-LINK</td>
</tr>
</tbody>
</table>

UP TO 10 CHANNELS CONTROLLED FROM A SINGLE IEEE-488 ADDRESS

MCL488

175 Watt Module

350 Watt Module

The user enabled password protection locks out the front panel for ATE applications. Front panel control can be restored by entering a user selectable four-digit pass code.
ANALOG MODE
Ext. Prog: 0 to 10 Volts input yields 0 to full scale loading in
all operating modes.
Input Impedance: 330K Ohms
Prog. Response: Limited by internal adjustable slew rate limiter
Pulse Mode: Two level or three level pulsing
available in any mode.
Min Pulse
Duration/Any level: 10mSec
Max Pulse
Duration/Any level: 16 Sec or 71 Min. with
reduced resolution and minimum duration
Resolution: 1mSec
Adjustable Slew Rate:
Max: 0 to full scale in 10µS
Min: 0 to full scale in 10mS

OUTPUT SIGNALS
Current Sample Output:
Scaling: 10 Volts = full scale Current
Accuracy: ±0.5% of full scale

PROTECTION
Current Limit: 105% of full scale current
Power Limit: Approximately 370 Watts
Overvoltage: Load disconnect at approximately 105% of full
scale voltage
Thermal: Load disconnect at internal temperature of 105°C
Undervoltage: Load inhibited at less than1 Volt, when enabled

METERS
Voltmeter Accuracy: ±0.25%, ±1 Digit
Ammeter Accuracy: ±0.25%, ±1 Digit
Wattmeter Accuracy: ±0.5%, ±2 Digits
IEEE-488 READBACKS
Current: Resolution: 1/4000 of Full Scale
Accuracy: ±0.5% ±1 Digit
Voltage: Resolution: 1/4000 of Selected Full Scale
Accuracy: ±0.5% ±1 Digit
Power: Resolution: 87.5 mW
Accuracy: ±0.5% ±1 Digit

MECHANICAL
Module Size: 1.58"W x 10.5"H x 24"D
40mm W x 267mm H x 610mm D
Module Weight: 12 lbs. / 5.44kg
Chassis Size: 19"W x 10.5"H x 24"D
483mm W x 267mm H x 610mm D
Rack Mountable
Full Chassis Weight: 125 lbs. / 56.70kg

MISCELLANEOUS
AC Input: User Selectable
110VAC/220VAC,±10%, 48 - 62Hz @ 350W
Ambient Temp: 0°C to 40°C
The user enabled password protection locks out the front panel for ATE applications. Front panel control can be restored by entering a user selectable four-digit pass code.
MCL488 400-60-350

OPERATING MODES
Constant Current: 0 to 60A
Prog. Accuracy: ±0.25%
Regulation: 60mA
Constant Resistance: Amps/Volt or Ohms
High A/V Mode: 0 - 15 A/V
Low Res. Mode: Infinite - 0.0667Ω
Low A/V Mode: 0 - 1.5 A/V
High Res. Mode: Infinite - 0.667Ω
Prog. Accuracy: ±3% of Full Scale
Regulation: ±3% of Full Scale
Constant Voltage: 0 - 400V
Prog. Accuracy: ±0.25%
Regulation: ±0.6V
Constant Power: 0 to 350 Watts
Prog. Accuracy: 10 Watts
Regulation: 10 Watts
Short Circuit: 0.08Ω Max.

INPUT CHARACTERISTICS:

MCL488 600-20-350

OPERATING MODES
Constant Current: 0 to 20A
Prog. Accuracy: ±0.25%
Regulation: 20mA
Constant Resistance: Amps/Volt or Ohms
High A/V Mode: 0 - 3 A/V
Low Res. Mode: Infinite - 0.333Ω
Low A/V Mode: 0 - 0.333 A/V
High Res. Mode: Infinite - 3Ω
Prog. Accuracy: ±3% of Full Scale
Regulation: ±3% of Full Scale
Constant Voltage: 0 - 600V
Prog. Accuracy: ±0.5%
Regulation: ±0.9V
Constant Power: 0 to 350 Watts
Prog. Accuracy: 10 Watts
Regulation: 10 Watts
Short Circuit: 0.33Ω Max.

INPUT CHARACTERISTICS:

MCL488 100-30-175

OPERATING MODES
Constant Current: 0 to 30A
Prog. Accuracy: ±0.25%
Regulation: 30mA
Constant Resistance: Amps/Volt or Ohms
High A/V Mode: 0 - 30 A/V
Low Res. Mode: Infinite - 0.0333Ω
Low A/V Mode: 0 - 3 A/V
High Res. Mode: Infinite - 0.333Ω
Prog. Accuracy: ±3% of Full Scale
Regulation: ±3% of Full Scale
Constant Voltage: 0 - 100V
Prog. Accuracy: ±0.50%
Regulation: ±0.15V
Constant Power: 0 to 175 Watts
Prog. Accuracy: 5 Watts
Regulation: 5 Watts
Short Circuit: 0.06Ω Max.

INPUT CHARACTERISTICS:
MCL488 400-30-175

**OPERATING MODES**

- **Constant Current:** 0 to 30A
- **Prog. Accuracy:** ±0.25%
- **Regulation:** 30mA

- **Constant Resistance:** Amps/Volt or Ohms
  - High A/V Mode: 0 - 7.5 A/V
  - Low Res. Mode: Infinite - 0.133Ω
  - Low A/V Mode: 0 - 0.75 A/V
  - High Res. Mode: Infinite - 1.333Ω
  - **Prog. Accuracy:** ±3% of Full Scale
  - **Regulation:** ±3% of Full Scale

- **Constant Voltage:** 0 - 400V
  - **Prog. Accuracy:** ±0.25%
  - **Regulation:** ±0.6V

- **Constant Power:** 0 to 175 Watts
  - **Prog. Accuracy:** 5 Watts
  - **Regulation:** 5 Watts

- **Short Circuit:** 0.16Ω Max.

**INPUT CHARACTERISTICS:**

- **VOLTS**
- **AMPERES**

MCL488 600-10-175

**OPERATING MODES**

- **Constant Current:** 0 to 10A
- **Prog. Accuracy:** ±0.25%
- **Regulation:** 10mA

- **Constant Resistance:** Amps/Volt or Ohms
  - High A/V Mode: 0 - 1.5 A/V
  - Low Res. Mode: Infinite - 0.666Ω
  - Low A/V Mode: 0 - 0.5 A/V
  - High Res. Mode: Infinite - 6.66Ω
  - **Prog. Accuracy:** ±3% of Full Scale
  - **Regulation:** ±3% of Full Scale

- **Constant Voltage:** 0 - 600V
  - **Prog. Accuracy:** .5%
  - **Regulation:** ±1.8V

- **Constant Power:** 0 to 175 Watts
  - **Prog. Accuracy:** ±5 Watts
  - **Regulation:** ±5 Watts

- **Short Circuit:** 0.66Ω Max.

**INPUT CHARACTERISTICS:**

- **VOLTS**
- **AMPERES**

MCL488 100-5-175

**OPERATING MODES**

- **Constant Current:** 0 to 5A
- **Prog. Accuracy:** ±0.25%
- **Regulation:** 5mA

- **Constant Resistance:** Amps/Volt or Ohms
  - High A/V Mode: 0 - 5 A/V
  - Low Res. Mode: Infinite - 0.2Ω
  - Low A/V Mode: 0 - 0.5 A/V
  - High Res. Mode: Infinite - 2.0Ω
  - **Prog. Accuracy:** ±3% of Full Scale
  - **Regulation:** ±3% of Full Scale

- **Constant Voltage:** 0 - 100V
  - **Prog. Accuracy:** ±0.5%
  - **Regulation:** ±0.15V

- **Constant Power:** 0 to 175 Watts
  - **Prog. Accuracy:** ±5 Watts
  - **Regulation:** ±5 Watts

- **Short Circuit:** 0.06Ω Max.

**INPUT CHARACTERISTICS:**

- **VOLTS**
- **AMPERES**
GENERAL SPECIFICATIONS

**OPERATION**

**Constant Current:** 0 to selected full scale current

- **Prog. Accuracy (Range):** (high/med) ranges: ±0.25%, (low) ranges: ±0.5%
- **Regulation:** ±0.1% of selected full scale
- **Resolution (IEEE):** 1/4000 of selected full scale

**Constant Resistance:** Constant Resistance mode operates in Amps/Volt, IEEE units entered in ohms or A/V

- **Prog. Accuracy:** ±3% of selected full scale
- **Regulation:** ±3% of selected full scale
- **Resolution (IEEE):** 1/4000 of selected full scale

**Constant Voltage:** 0 to selected full scale

- **Prog. Accuracy:** ±0.25% (range: high/med), ±0.5% (low)
- **Regulation:** ±0.15% of selected full scale
- **Resolution (IEEE):** 1/4000 of selected full scale

**Constant Power:** 0 to full scale power

- **Prog. Accuracy:** ±3% of full scale
- **Regulation:** ±3% of full scale
- **Resolution (IEEE):** 0.25% of full scale power

**ANALOG MODE**

- **Ext. Prog:** 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
- **Input Impedance:** 330k Ohms
- **Prog. Response:** Limited by internal adjustable slew rate limiter

**PULSE MODE**

- **Frequency:** 0.06Hz to 20kHz
- **Accuracy:** ±0.1%
- **Duty Cycle:** 0 - 100% (IEEE), 10 - 90% (Analog)
- **Accuracy:** ±0.1%
- **Adjustable Slew Rate:** Max: 0 to full scale in 10µS, Min: 0 to full scale in 10mS

**OUTPUT SIGNALS**

- **Current Sample Output:** Scaling: 10 Volts = selected full scale
- **Accuracy:** ±0.5% of selected full scale
- **Sync Output:** Synchronous with pulse generator.
- **Output:** Sink with 10k pull up to +15V

**PROTECTION**

- **Current Limit:** Approximately 105% of selected full scale current
- **Range (IEEE):** 0 - 105% of selected full scale
- **Resolution (IEEE):** 0.5% of selected full scale

- **Voltage Limit:** Load disconnect at 105% of selected full scale voltage
- **Range (IEEE):** 0 - 105% of selected full scale
- **Resolution (IEEE):** 0.5% of selected full scale

- **Power Limit:** Load disconnect at internal temperature of 105°C
- **Undervoltage:** Load inhibited at less than 1 Volt, when enabled

**IEEE-488 READBACKS**

- **Current:** Resolution: 1/4000 of selected full scale
- **Accuracy (Range):** (High/Med): ±0.25% ±1 Digit, (Low): ±0.5% ±1 Digit

- **Voltage:** Resolution: 1/4000 of selected full scale
- **Accuracy (Range):** (High/Med): ±0.25% ±1 Digit, (Low): ±0.5% ±1 Digit

- **Power:** Resolution: 1 Watt
- **Accuracy:** ±0.5%

**MISCELLANEOUS**

- **AC Input:** User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
- **Ambient Temp:** 0°C to 40°C

**RBL488 50-1000-4000**

**OPERATING RANGES (FULL SCALES)**

- **Voltage:** 10 Volts, 20 Volts, 50 Volts
- **Current:** 100 Amps, 500 Amps, 1000 Amps
- **Power:** 4000 Watts
- **Short Circuit:** 0.0004 Ohms max.

**CONSTANT RESISTANCE RANGES**

- **High Ohms Mode**
  - **Range:** 100A, 500A, 1000A
  - **10V:** 0 - 5 A/V, 0 - 25 A/V, 0 - 50 A/V
  - **20V:** 0 - 2.5 A/V, 0 - 12.5 A/V, 0 - 25 A/V
  - **50V:** 0 - 1 A/V, 0 - 5 A/V, 0 - 10 A/V

- **Low Ohms Mode**
  - **Range:** 100A, 500A, 1000A
  - **10V:** 0 - 50 A/V, 0 - 250 A/V, 0 - 500 A/V
  - **20V:** 0 - 25 A/V, 0 - 125 A/V, 0 - 250 A/V
  - **50V:** 0 - 10 A/V, 0 - 50 A/V, 0 - 100 A/V

**INPUT CHARACTERISTICS:**
The RBL 488 Dynaload Series features 400, 800, 2000 and 4000 watt models with wide range IEEE 488 computer programming. Individual models are designed for low voltage high current application up to 1000 amperes at fractions of a volt whereas other models are designed for midrange applications and high voltage applications up to 1000 volts. Equivalent RBL Dynaloads are available with RS 232 and Analog programming for laboratory as well as production applications. All models include easy to apply master slave parallel capabilities and all higher power models incorporate variable speed forced air cooling to assure a quiet environment. Features include:

- High Speed Adjustable Slew Rate
- Pulse Load Shaping
- Front Panel or Remote Control
- Full Range Switching
- Quiet Variable Speed Fans

### Safe Operating Area & Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Operating Ranges (Full Scale)</th>
<th>Voltage</th>
<th>Current</th>
<th>Power</th>
<th>Short Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBL488 100-600-4000</td>
<td>Operating Ranges (Full Scales)</td>
<td>20 Volts, 200 Volts, 600 Volts</td>
<td>20 Amps, 200 Amps, 600 Amps</td>
<td>4000 Watts</td>
<td>0.001 Ohms max.</td>
</tr>
<tr>
<td>RBL488 400-600-4000</td>
<td>Operating Ranges (Full Scales)</td>
<td>20 Volts, 200 Volts, 400 Volts</td>
<td>20 Amps, 200 Amps, 600 Amps</td>
<td>4000 Watts</td>
<td>0.010 Ohms max.</td>
</tr>
<tr>
<td>RBL488 600-200-4000</td>
<td>Operating Ranges (Full Scales)</td>
<td>20 Volts, 200 Volts, 600 Volts</td>
<td>20 Amps, 200 Amps, 600 Amps</td>
<td>4000 Watts</td>
<td>0.035 Ohms max.</td>
</tr>
<tr>
<td>RBL488 1000-100-3000</td>
<td>Operating Ranges (Full Scales)</td>
<td>100 Volts, 500 Volts, 1000 Volts</td>
<td>2 Amps, 20 Amps, 100 Amps</td>
<td>3000 Watts</td>
<td>0.033 Ohms max.</td>
</tr>
</tbody>
</table>

### Constant Resistance Ranges

<table>
<thead>
<tr>
<th>Range</th>
<th>20A</th>
<th>200A</th>
<th>600A</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V</td>
<td>0.1 A/V</td>
<td>0.1 A/V</td>
<td>0.1 A/V</td>
</tr>
<tr>
<td>50V</td>
<td>0.2 A/V</td>
<td>0.2 A/V</td>
<td>0.6 A/V</td>
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<tr>
<td>100V</td>
<td>0.1 A/V</td>
<td>0.1 A/V</td>
<td>0.3 A/V</td>
</tr>
</tbody>
</table>

**Low Ohms Mode**

<table>
<thead>
<tr>
<th>Range</th>
<th>20A</th>
<th>200A</th>
<th>600A</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V</td>
<td>0.1 A/V</td>
<td>0.1 A/V</td>
<td>0.3 A/V</td>
</tr>
<tr>
<td>50V</td>
<td>0.2 A/V</td>
<td>0.2 A/V</td>
<td>0.6 A/V</td>
</tr>
<tr>
<td>100V</td>
<td>0.1 A/V</td>
<td>0.1 A/V</td>
<td>0.3 A/V</td>
</tr>
</tbody>
</table>

### Input Characteristics:

- RBL488 100-600-4000
- RBL488 400-600-4000
- RBL488 600-200-4000
- RBL488 1000-100-3000
OPERATION

Constant Current: 0 to selected full scale current
Prog. Accuracy (Range): (high/med) ranges: ±0.25%
(low) range: ±0.5%
Regulation: ±0.1% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Constant Resistance: Constant Resistance mode operates in Amps/Volt, IEEE units entered in ohms or A/V
Prog. Accuracy: ±3% of selected full scale
Regulation: ±3% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Constant Voltage: 0 to selected full scale
Prog. Accuracy (Range): (high/med) ranges: ±0.25%
(low): ±0.5%
Regulation: ±0.15% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Constant Power: 0 to full scale power
Prog. Accuracy: ±3% of full scale
Regulation: ±3% of full scale
Resolution: 0.25% of full scale power
ANALOG MODE
Ext. Prog: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
Input Impedance: 330k Ohms
Prog. Response: Limited by internal adjustable slew rate limiter

PULSE MODE
Frequency: 0.06Hz to 20kHz
Accuracy: 0.1%
Duty Cycle: 0 - 100%(IEEE), 10 - 90%(Analog)
Accuracy: 0.1%
Adjustable Slew Rate:
Max: 0 to full scale in 10µS
Min: 0 to full scale in 10mS

OUTPUT SIGNALS
Current Sample Output:
Scaling: 10 Volts = selected full scale
Accuracy: ±0.5% of selected full scale
Sync Output:
Timing: Synchronous with pulse
Generator:
Output: Sink with 10k pull up to +15V

PROTECTION
Current Limit:
Analog Models: Approximately 105% of selected full scale current
Range(IEEE): 0 - 105% of selected full scale
Resolution(IEEE): ±0.5% of selected full scale
Voltage Limit:
Analog Models: Load disconnect at 105% of selected full scale voltage
Range(IEEE): 0 - 105% of selected full scale
Resolution(IEEE): ±0.5% of selected full scale
Power Limit:
Analog Models: Approximately 4250 Watts
Range(IEEE): 0 - 4200 Watts
Resolution(IEEE): 20 Watts
Thermal:
Load disconnect at internal temperature of 105°C
Undervoltage:
Load inhibited at less than 1 Volt, when enabled

IEEE-488 READBACKS
Current:
Resolution: 1/4000 of Selected Full Scale
Accuracy(Range): (High/Med): ±0.25% ±1 Digit
(Low): ±0.5% ±1 Digit
Voltage:
Resolution: 1/4000 of Selected Full Scale
Accuracy(Range): (High/Med): ±0.25% ±1 Digit
(Low): ±0.5% ±1Digit
Power:
Resolution: 1 Watt
Accuracy: 0.50%

MISCELLANEOUS
AC Input: User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
Ambient Temp: 0°C to 40°C

GENERAL SPECIFICATIONS

RBL488 50-400-2000

OPERATING RANGES (FULL SCALES)
Voltage: 10 Volts, 20 Volts, 50 Volts
Current: 20 Amps, 200 Amps, 400 Amps
Power: 2000 Watts
Short Circuit: 0.001 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range: 20A 200A 400A
10V 0-1A/V 0-10A/V 0-20A/V
20V 0-5A/V 0-50A/V 0-100A/V
50V 0-2A/V 0-20A/V 0-40A/V

Low Ohms Mode
Range: 20A 200A 400A
10V 0-10A/V 0-100A/V 0-200A/V
20V 0-5A/V 0-50A/V 0-100A/V
50V 0-2A/V 0-20A/V 0-40A/V

INPUT CHARACTERISTICS:
The RBL 488 2000 watt Dynaload has all of the features and capabilities of its 4000 watt big brother in a smaller, lighter and economical 3U high package. The front panel displays and programming are identical with other RBL 488 Dynaload Models for simplified test system applications. All models include simplified master slave interconnection, full range switching and variable speed fans to assure quiet operation.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- Pulse Load Shaping
- Full Range Switching
- Quiet Variable Speed Fans

RBL488 100-300-2000

OPERATING RANGES (FULL SCALES)
Voltage: 10 Volts, 50 Volts, 100 Volts
Current: 20 Amps, 200 Amps, 300 Amps
Power: 2000 Watts
Short Circuit: 0.005 Ohms max.
CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 20A 200A 300A
10V 0-1 A/V 0-10 A/V 0-15 A/V
50V 0-2 A/V 0-20 A/V 0-30 A/V
100V 0-1 A/V 0-1 A/V 0-1.5 A/V
Low Ohms Mode
Range 20A 200A 300A
10V 0-10 A/V 0-100 A/V 0-150 A/V
50V 0-2 A/V 0-20 A/V 0-30 A/V
100V 0-10 A/V 0-10 A/V 0-15 A/V

INPUT CHARACTERISTICS:

RBL488 400-300-2000

OPERATING RANGES (FULL SCALES)
Voltage: 20 Volts, 200 Volts, 400 Volts
Current: 20 Amps, 200 Amps, 300 Amps
Power: 2000 Watts
Short Circuit: 0.010 Ohms max.
CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 20A 200A 300A
20V 0-0.5 A/V 0-5 A/V 0-7.5 A/V
200V 0-0.05 A/V 0-5 A/V 0-0.75 A/V
400V 0-0.025 A/V 0-2.5 A/V 0-3.75 A/V
Low Ohms Mode
Range 20A 200A 300A
20V 0-5 A/V 0-50 A/V 0-75 A/V
200V 0-0.5 A/V 0-2.5 A/V 0-7.5 A/V
400V 0-0.25 A/V 0-2.5 A/V 0-3.75 A/V

INPUT CHARACTERISTICS:

RBL488 600-100-2000

OPERATING RANGES (FULL SCALES)
Voltage: 20 Volts, 200 Volts, 600 Volts
Current: 2 Amps, 20 Amps, 100 Amps
Power: 2000 Watts
Short Circuit: 0.035 Ohms max.
CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 2A 20A 100A
20V 0-0.05 A/V 0-5 A/V 0-2.5 A/V
200V 0-0.005 A/V 0-5 A/V 0-0.25 A/V
600V 0-0.0016 A/V 0-0.016 A/V 0-0.083 A/V
Low Ohms Mode
Range 2A 20A 100A
20V 0-5 A/V 0-50 A/V 0-75 A/V
200V 0-0.5 A/V 0-2.5 A/V 0-7.5 A/V
600V 0-0.016 A/V 0-1.66 A/V 0-8.33 A/V

INPUT CHARACTERISTICS:
GENERAL SPECIFICATIONS

OPERATION
Constant Current: 0 to selected full scale current
Prog. Accuracy (Range): (high/med) ranges: ±0.25% (low) range: ±0.5%
Regulation: ±0.1% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Constant Resistance: Constant Resistance mode operates in Amps/Volt, IEEE units entered in ohms or A/V
Prog. Accuracy: ±3% of selected full scale
Regulation: ±3% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Constant Voltage: 0 to selected selected full scale
Prog. Accuracy (Range): (high/med) ranges: ±0.25% (low): ±0.5%
Regulation: ±0.15% of selected full scale
Resolution(IEEE): 1/4000 of selected full scale
Resolution(IEEE): 0.25% of full scale power
Constant Power: 0 to full scale power
Prog. Accuracy: ±3% of full scale
Regulation: ±3% of full scale
Resolution(IEEE): 0.25% of full scale power

ANALOG MODE
Ext. Prog: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.

Input Impedance: 330k Ohms
Prog. Response: Limited by internal adjustable slew rate limiter

PULSE MODE
Frequency: 0.06Hz to 20kHz
Accuracy: 0.1%
Duty Cycle: 0 - 100%/IEEE, 10 - 90%/Analog
Accuracy: 0.1%
Adjustable Slew Rate:
Max: 0 to full scale in 10µs
Min: 0 to full scale in 10ms

OUTPUT SIGNALS
Current Sample Output:
Scaling: 10 Volts = selected full scale
Accuracy: ±0.5% of selected full scale
Sync Output:
Timing: generator.
Output: Synchronous with pulse
Sink with 10k pull up to +15V

RBL488 50-150-800

OPERATING RANGES (FULL SCALES)
Voltage: 10 Volts, 20 Volts, 50 Volts
Current: 2 Amps, 20 Amps, 150 Amps
Power: 800 Watts
Short Circuit: 0.0026 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 2A 20A 150A
10V 0-1 A/V 0-10 A/V 0-75 A/V
20V 0-0.5 A/V 0-5 A/V 0-37.5 A/V
50V 0-.2 A/V 0-2 A/V 0-15 A/V

Low Ohms Mode
Range 2A 20A 150A
10V 0-1 A/V 0-10 A/V 0-75 A/V
20V 0-0.5 A/V 0-5 A/V 0-37.5 A/V
50V 0-.2 A/V 0-2 A/V 0-15 A/V

RBL488 READBACKS
Current: Resolution: 1/4000 of Selected Full Scale
Accuracy(Range): (High/Med): ±0.25% ±1 Digit
Voltage: Resolution: 1/4000 of Selected Full Scale
Accuracy(Range): (High/Med): ±0.25% ±1 Digit
Power: Resolution: 1 Watt
Accuracy: 0.50%

MISCELLANEOUS
AC Input: User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
Ambient Temp: 0°C to 40°C

INPUT CHARACTERISTICS:
The RBL488-800 watt series is sleek and compact. The 800W model is ready to address all low-to-mid power load and test requirements and provides all modes of operation, all functions, full scale range switching and master/slave paralleling standard. The 800W RBL model provides the customer the ultimate in flexibility when it comes to decision time! Stand alone or 19 inch rack mountable (see accessories page 33). This series will meet or exceed all your performance, reliability and quality expectations.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- Operation to Less Than 200mv
- Pulse Load Shaping
- Full Range Switching
**OPERATION**

- **Constant Current**: 0 to selected full scale current
  
  - Prog. Accuracy (Range): (high/med) ranges: ±0.25%, (low) range: ±0.5%
  
  - Regulation: ±0.1% of selected full scale
  
  - Resolution(IEEE): 1/4000 of selected full scale
  
  - **Constant Resistance**: Constant Resistance mode operates in Amps/Volts units entered in ohms or A/V
  
  - Prog. Accuracy: ±3% of selected full scale
  
  - Regulation: ±3% of selected full scale
  
  - Resolution(IEEE): 1/4000 of selected full scale
  
- **Constant Voltage**: 0 to selected full scale
  
  - Prog. Accuracy (Range): (high/med) ranges: ±0.25%, (low): ±0.5%
  
  - Regulation: ±0.15% of selected full scale
  
  - Resolution(IEEE): 1/4000 of selected full scale
  
  - **Constant Power**: 0 to full scale power
  
  - Prog. Accuracy: ±3% of full scale
  
  - Regulation: ±3% of full scale
  
  - Resolution(IEEE): 0.25% of full scale power
  
- **ANALOG MODE**
  
  - Ext. Prog: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
  
  - Input Impedance: 330k Ohms
  
  - Prog. Response: Limited by internal adjustable slew rate limiter

- **PULSE MODE**
  
  - Frequency: 0.06Hz to 20kHz
  
  - Accuracy: 0.1%
  
  - Duty Cycle: 0 – 100%(IEEE), 10 - 90%(Analog)
  
  - Accuracy: 0.1%
  
  - **Adjustable Slew Rate**:
    
    - Max: 0 to full scale in 10µS
    
    - Min: 0 to full scale in 10mS

- **OUTPUT SIGNALS**
  
  - **Current Sample Output**:
    
    - Scaling: 10 Volts = selected full scale
    
    - Accuracy: ±0.5% of selected full scale

  - **Sync Output**:
    
    - Timing: Synchronous with pulse generator.
    
    - Output: Sink with 10k pull up to +15V

- **PROTECTION**
  
  - **Current Limit**:
    
    - Analog Models: Approximately 105% of selected full scale current
    
    - Range(IEEE): 0 - 105% of selected full scale
    
    - Resolution(IEEE): 0.5% of selected full scale
  
  - **Voltage Limit**:
    
    - Analog Models: Load disconnect at 105% of selected full scale voltage
    
    - Range(IEEE): 0 - 105% of selected full scale
    
    - Resolution(IEEE): 0.5% of selected full scale
  
  - **Power Limit**:
    
    - Analog Models: Approximately 4250 Watts
    
    - Range(IEEE): 0 - 4200 Watts
    
    - Resolution(IEEE): 20 Watts
  
  - **Thermal**:
    
    - Load disconnect at internal temperature of 105°C
  
  - **Undervoltage**:
    
    - Load inhibited at less than 1 Volt, when enabled

- **IEEE-488 READBACKS**
  
  - **Current**:
    
    - Resolution: 1/4000 of Selected Full Scale
    
    - Accuracy(Range): (High/Med): ±0.25% ±1 Digit (Low): ±0.5% ±1 Digit
  
  - **Voltage**:
    
    - Resolution: 1/4000 of Selected Full Scale
    
    - Accuracy(Range): (High/Med): ±0.25% ±1 Digit (Low): ±0.5% ±1 Digit
  
  - **Power**:
    
    - Resolution: 1 Watt
    
    - Accuracy: 0.50%

- **MISCELLANEOUS**
  
  - **AC Input**:
    
    - User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
  
  - **Ambient Temp**:
    
    - 0°C to 40°C

- **GENERAL SPECIFICATIONS**
  
  - High Speed Adjustable Slew Rate
  
  - Front Panel or Remote Control
  
  - Operation to Less Than 200mv
  
  - Pulse Load Shaping
  
  - Full Range Switching
  
  - IEEE-488 Standard, RS-232 Available
The RBL 488 2000 watt Dynaload has all of the features and capabilities of its 4000 watt big brother in a smaller, lighter and economical 3U high package. The front panel displays and programming are identical with other RBL 488 Dynaload Models for simplified test system applications. All models include simplified master slave interconnection, full range switching and variable speed fans to assure quiet operation.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- 19” Rack Mount - 3U High
- Pulse Load Shaping
- Full Range Switching
- Quiet Variable Speed Fans

The RBL 488 2000 watt Dynaload has all of the features and capabilities of its 4000 watt big brother in a smaller, lighter and economical 3U high package. The front panel displays and programming are identical with other RBL 488 Dynaload Models for simplified test system applications. All models include simplified master slave interconnection, full range switching and variable speed fans to assure quiet operation.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- 19” Rack Mount - 3U High
- Pulse Load Shaping
- Full Range Switching
- Quiet Variable Speed Fans
RBL SERIES 4000 / 3000 WATTS

GENERAL SPECIFICATIONS

OPERATION
Constant Current: 0 to selected full scale current
Prog. Accuracy (Range): (high/med): ±0.25%
(low): ±0.5%
Regulation: ±0.1% of selected full scale
Constant Resistance: Constant Resistance mode operates in Amps/Volt units entered in ohms or A/V
Prog. Accuracy: ±3% of selected full scale
Regulation: ±3% of selected full scale
Constant Voltage: 0 to selected full scale
Prog. Accuracy (Range): (high/med): ±0.25%
(low): ±0.5%
Regulation: ±0.15% of selected full scale
Constant Power: 0 to full scale power
Prog. Accuracy: ±3% of full scale
Regulation: ±3% of selected full scale

ANALOG MODE
Ext. Prog: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
Input Impedance: 330k Ohms
Prog. Response: Limited by internal adjustable slew rate limiter

PULSE MODE
Frequency: 0.06Hz to 20kHz
Accuracy: 0.1%
Duty Cycle: 10 - 90%(Analog)

Accuracy: 0.1%
Adjustable Slew Rate:
Max: 0 to full scale in 10µS
Min: 0 to full scale in 10mS

OUTPUT SIGNALS
Current Sample Output:
Scaling: 10 Volts = selected full scale
Accuracy: ±0.5% of selected full scale
Sync Output:
Timing: Synchronous with pulse generator.
Output: Sink with 10k pull up to +15V

PROTECTION
Current Limit:
Analog Models: Approximately 105% of selected full scale current
Voltage Limit:
Analog Models: Load disconnect at 105% of selected full scale voltage
Power Limit:
Analog Models: Approximately 4250 Watts Thermal:
Load disconnect at internal temperature of 105°C
Undervoltage:
Load inhibited at less than 1 Volt, when enabled

MISCELLANEOUS
AC Input: User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
Ambient Temp: 0°C to 40°C

RBL 100-600-4000

OPERATING RANGES (FULL SCALE range)
Voltage: 10 Volts, 50 Volts, 100 Volts
Current: 20 Amps, 200 Amps, 600 Amps
Power: 4000 Watts
Short Circuit: 0.003 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 20A 200A 600A
10V 0-1 A/V 0-10 A/V 0-30 A/V
50V 0-2 A/V 0-20 A/V 0-60 A/V
100V 0-1 A/V 0-10 A/V 0-3 A/V
Low Ohms Mode
Range 20A 200A 600A
10V 0-10 A/V 0-100 A/V 0-300 A/V
50V 0-2 A/V 0-20 A/V 0-60 A/V
100V 0-1 A/V 0-10 A/V 0-30 A/V

INPUT CHARACTERISTICS:
SAFE OPERATING AREA & SPECIFICATIONS

The RBL 4000 series will provide the full capabilities of the RBL family in an intuitive and easy to use manually controlled model. All functions and range switching features are presented for complete flexibility in a development lab environment. For complex current waveforms, remote analog programming is maintained across the series.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- Operation to Less Than 200mv
- Pulse Load Shaping
- Full Range Switching
- Quiet Variable Speed Fans

<table>
<thead>
<tr>
<th>RBL 400-600-4000</th>
<th>RBL 600-200-4000</th>
<th>RBL 1000-100-3000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPERATING RANGES (FULL SCALES)</strong></td>
<td><strong>OPERATING RANGES (FULL SCALES)</strong></td>
<td><strong>OPERATING RANGES (FULL SCALES)</strong></td>
</tr>
<tr>
<td>Voltage: 20 Volts, 200 Volts, 400 Volts</td>
<td>Voltage: 20 Volts, 200 Volts, 600 Volts</td>
<td>Voltage: 100 Volts, 500 Volts, 1000 Volts</td>
</tr>
<tr>
<td>Current: 20 Amps, 200 Amps, 600 Amps</td>
<td>Current: 2 Amps, 20 Amps, 200 Amps</td>
<td>Current: 2 Amps, 20 Amps, 100 Amps</td>
</tr>
<tr>
<td>Power: 4000 Watts</td>
<td>Power: 4000 Watts</td>
<td>Power: 3000 Watts</td>
</tr>
<tr>
<td><strong>CONSTANT RESISTANCE RANGES</strong></td>
<td><strong>CONSTANT RESISTANCE RANGES</strong></td>
<td><strong>CONSTANT RESISTANCE RANGES</strong></td>
</tr>
<tr>
<td>High Ohms Mode</td>
<td>High Ohms Mode</td>
<td>High Ohms Mode</td>
</tr>
<tr>
<td>Range 20A 200A 600A</td>
<td>Range 2A 20A 200A</td>
<td>Range 2A 20A 100A</td>
</tr>
<tr>
<td>20V 0.05 A/V 0.5 A/V 0.15 A/V</td>
<td>20V 0.005 A/V 0.05 A/V 0.5 A/V</td>
<td>100V 0.01 A/V 0.10 A/V 0.5 A/V</td>
</tr>
<tr>
<td>200V 0.05 A/V 0.5 A/V 0.15 A/V</td>
<td>200V 0.0016 A/V 0.016 A/V 0.166 A/V</td>
<td>500V 0.02 A/V 0.20 A/V 0.10 A/V</td>
</tr>
<tr>
<td>400V 0.25 A/V 0.25 A/V 0.75 A/V</td>
<td>Low Ohms Mode</td>
<td>1000V 0.01 A/V 0.10 A/V 0.5 A/V</td>
</tr>
<tr>
<td>Low Ohms Mode</td>
<td>Range 2A 20A 600A</td>
<td>Low Ohms Mode</td>
</tr>
<tr>
<td>Range 20A 200A 600A</td>
<td>20V 0.5 A/V 5 A/V 50 A/V</td>
<td>Range 2A 20A 100A</td>
</tr>
<tr>
<td>20V 0.5 A/V 0.5 A/V 0.5 A/V</td>
<td>200V 0.05 A/V 0.5 A/V 0.5 A/V</td>
<td>100V 0.10 A/V 1.0 A/V 0.5 A/V</td>
</tr>
<tr>
<td>200V 0.25 A/V 0.25 A/V 0.25 A/V</td>
<td>600V 0.016 A/V 0.16 A/V 0.166 A/V</td>
<td>500V 0.02 A/V 0.20 A/V 0.10 A/V</td>
</tr>
<tr>
<td>400V 0.25 A/V 0.25 A/V 0.75 A/V</td>
<td></td>
<td>1000V 0.01 A/V 0.10 A/V 0.5 A/V</td>
</tr>
</tbody>
</table>

**INPUT CHARACTERISTICS:**

[Graphs showing voltage and current ranges for each model]
**GENERAL SPECIFICATIONS**

**OPERATION**
- **Constant Current**: 0 to selected full scale current
  - Prog. Accuracy (Range): (high/med) range: ±0.25%
  - (low) range: ±0.5%
  - Regulation: ±0.1% of selected full scale

- **Constant Resistance**: Constant Resistance mode
  - Operates in Amps/Volt units entered in ohms or A/V
  - Prog. Accuracy: ±3% of selected full scale
  - Regulation: ±3% of selected full scale

- **Constant Voltage**: 0 to selected full scale
  - Prog. Accuracy (Range): (high/med) range: ±0.25%
  - (low): ±0.5%
  - Regulation: ±0.15% of selected full scale

- **Constant Power**: 0 to full scale power
  - Prog. Accuracy: ±3% of full scale
  - Regulation: ±3% of full scale

**ANALOG MODE**
- **Ext. Prog**: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
- **Input Impedance**: 330k Ohms
- **Prog. Response**: Limited by internal adjustable slew rate limiter

**PULSE MODE**
- **Frequency**: 0.06Hz to 20kHz
- **Accuracy**: 0.1%
- **Duty Cycle**: 10 - 90%/Analog
- **Accuracy**: 0.1%

**Adjustable Slew Rate**:
- **Max**: 0 to full scale in 10µS
- **Min**: 0 to full scale in 10mS

**OUTPUT SIGNALS**
- **Current Sample Output**:
  - Scaling: 10 Volts = selected full scale
  - Accuracy: ±0.5% of selected full scale

- **Sync Output**:
  - Timing: Synchronous with pulse generator.
  - Output: Sink with 10k pull up to +15V

**PROTECTION**
- **Current Limit**:
  - Analog Models: Approximately 105% of selected full scale current

- **Voltage Limit**:
  - Analog Models: Load disconnect at 105% of selected full scale voltage

- **Power Limit**:
  - Analog Models: Approximately 4250 Watts

- **Thermal**:
  - Load disconnect at internal temperature of 105°C

- **Undervoltage**:
  - Load inhibited at less than1 Volt, when enabled

**MISCELLANEOUS**
- **AC Input**:
  - User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
- **Ambient Temp**: 0°C to 40°C
The RBL 2000 watt analog programmable series is a compact, simple to program, 2000 watt electronic load package. Featuring all the capabilities of the RBL488 family, including the wide range of models to choose from, the RBL 2000W analog programmable series will fit most of your load and space requirements. Master/slave parallel operation is standard throughout the RBL family. Full scale range switching, and quiet variable speed fans remain standard.

- High Speed Adjustable Slew Rate
- Front Panel or Remote Control
- Operation to Less Than 200mv
- Pulse Load Shaping
- Full Range Switching
- Quiet Variable Speed Fans

---

**RBL 100-300-2000**

**OPERATING RANGES (FULL SCALES)**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Current</th>
<th>Power</th>
<th>Short Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Volts</td>
<td>20 Amps</td>
<td>2000 Watts</td>
<td>0.005 Ohms max.</td>
</tr>
<tr>
<td>50 Volts</td>
<td>200 Amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Volts</td>
<td>300 Amps</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CONSTANT RESISTANCE RANGES**

- **High Ohms Mode**
  - Range 20A
    - 10V: 0-1 A/V 0-10 A/V 0-15 A/V
    - 50V: 0-2 A/V 0-2 A/V 0-3 A/V
    - 100V: 0-1 A/V 0-1 A/V 0-1.5 A/V
  - Range 200A
    - 20V: 0-5 A/V 0-50 A/V 0-75 A/V
    - 200V: 0-2.5 A/V 0-25 A/V 0-37.5 A/V
  - Range 300A
    - 600V: 0-0.16 A/V 0-16 A/V 0-83.3 A/V

- **Low Ohms Mode**
  - Range 20A
    - 10V: 0-1 A/V 0-10 A/V 0-15 A/V
    - 50V: 0-2 A/V 0-20 A/V 0-30 A/V
    - 100V: 0-1 A/V 0-1 A/V 0-1.5 A/V
  - Range 200A
    - 20V: 0-5 A/V 0-50 A/V 0-75 A/V
    - 200V: 0-2.5 A/V 0-25 A/V 0-37.5 A/V
    - 600V: 0-0.16 A/V 0-16 A/V 0-83.3 A/V

**INPUT CHARACTERISTICS:**

---

**RBL 400-300-2000**

**OPERATING RANGES (FULL SCALES)**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Current</th>
<th>Power</th>
<th>Short Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Volts</td>
<td>20 Amps</td>
<td>2000 Watts</td>
<td>0.010 Ohms max.</td>
</tr>
<tr>
<td>200 Volts</td>
<td>200 Amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>400 Volts</td>
<td>300 Amps</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CONSTANT RESISTANCE RANGES**

- **High Ohms Mode**
  - Range 20A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.0016 A/V 0-5 A/V 0-7.5 A/V
  - Range 200A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 300A
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V

- **Low Ohms Mode**
  - Range 20A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 200A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 300A
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V

**INPUT CHARACTERISTICS:**

---

**RBL 600-100-2000**

**OPERATING RANGES (FULL SCALES)**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Current</th>
<th>Power</th>
<th>Short Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Volts</td>
<td>2 Amps</td>
<td>2000 Watts</td>
<td>0.035 Ohms max.</td>
</tr>
<tr>
<td>200 Volts</td>
<td>20 Amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 Volts</td>
<td>100 Amps</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CONSTANT RESISTANCE RANGES**

- **High Ohms Mode**
  - Range 2A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.005 A/V 0-.05 A/V 0-.25 A/V
    - 600V: 0-.0016 A/V 0-.016 A/V 0-.083 A/V
  - Range 20A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 100A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V

- **Low Ohms Mode**
  - Range 2A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 20A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V
  - Range 100A
    - 20V: 0-.5 A/V 0-5 A/V 0-7.5 A/V
    - 200V: 0-.05 A/V 0-5 A/V 0-7.5 A/V
    - 600V: 0-.016 A/V 0-5 A/V 0-7.5 A/V

**INPUT CHARACTERISTICS:**
RBL SERIES 800 WATTS

GENERAL SPECIFICATIONS

OPERATION

Constant Current: 0 to selected full scale current
Prog. Accuracy
(Range): (high/med) ranges: ±0.25% (low) range: ±0.5%
Regulation: ±0.1% of selected full scale

Constant Resistance: Constant Resistance mode
operates in Amps/Volt, IEEE units entered in ohms or A/V
Prog. Accuracy: ±3% of selected full scale
Regulation: ±3% of selected full scale

Constant Voltage: 0 to selected full scale
Prog. Accuracy
(Range): (high/med) ranges: ±0.25%
(low): ±0.5%
Regulation: ±0.15% of selected full scale

Constant Power: 0 to full scale power
Prog. Accuracy: ±3% of full scale
Regulation: ±3% of full scale

ANALOG MODE

Ext. Prog: 0 to 10 Volts input yields 0 to selected full scale loading in all operating modes.
Input Impedance: 330k Ohms
Prog. Response: Limited by internal adjustable slew rate limiter

PULSE MODE

Frequency: 0.06Hz to 20kHz
Accuracy: 0.1%
Duty Cycle: 10 - 90%(Analog)
Accuracy: 0.1%
Adjustable Slew Rate: Max: 0 to full scale in 10µS
Min: 0 to full scale in 10mS

OUTPUT SIGNALS

Current Sample Output:
Scaling: 10 Volts = selected full scale
Accuracy: ±0.5% of selected full scale
Sync Output:
Timing: Synchronous with pulse generator.
Output: Sink with 10k pull up to +15V

PROTECTION

Current Limit:
Analog Models: Approximately 105% of selected full scale current

Voltage Limit:
Analog Models: Load disconnect at 105% of selected full scale voltage

Power Limit:
Analog Models: Approximately 4250 Watts

Thermal:
Load disconnect at internal temperature of 105°C

Undervoltage:
Load inhibited at less than 1 Volt, when enabled

MISCELLANEOUS

AC Input: User Selectable 100VAC, 120VAC, 200VAC, 240VAC, ±10%, 48 - 62 Hz @ 350W
Ambient Temp: 0°C to 40°C
SAFE OPERATING AREA & SPECIFICATIONS

Like the 2000W analog model, the RBL 800 watt analog programmable series has no compromise on performance, while adding a simple analog interface. Sleek and compact, the 800W model is ready to address all low-to-mid power load and test requirements. The analog programmable RBL 800W series provides all modes of operation, all functions, full scale range switching and master/slave paralleling standard. The 800W RBL model allows the customer the ultimate in flexibility when it comes to decision time! Stand alone or 19 inch rack mountable (see accessories page 33) unit will meet or exceed all your performance, reliability and quality expectations.

- High Speed Adjustable Slew Rate
- Pulse Load Shaping
- Front Panel or Remote Control
- Full Range Switching

RBL 100-120-800

OPERATING RANGES (FULL SCALES)
Voltage: 10 Volts, 50 Volts, 100 Volts
Current: 2 Amps, 20 Amps, 120 Amps
Power: 800 Watts
Short Circuit: 0.007 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 2A 20A 120A
10V 0-.1 A/V 0-.1 A/V 0-6 A/V
50V 0-.02 A/V 0-.2 A/V 0-1.2 A/V
100V 0-.01 A/V 0-.1 A/V 0-6 A/V

Low Ohms Mode
Range 2A 20A 120A
10V 0-.1 A/V 0-10A/V 0-60 A/V
50V 0-.2 A/V 0-.2 A/V 0-12 A/V
100V 0-.1 A/V 0-.1 A/V 0-6 A/V

INPUT CHARACTERISTICS:

RBL 400-120-800

OPERATING RANGES (FULL SCALES)
Voltage: 20 Volts, 200 Volts, 400 Volts
Current: 2 Amps, 20 Amps, 120 Amps
Power: 800 Watts
Short Circuit: 0.03 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 2A 20A 120A
20V 0-.05 A/V 0-.5 A/V 0-.3 A/V
200V 0-.005 A/V 0-.05 A/V 0-.3 A/V
400V 0-.0025 A/V 0-.025 A/V 0-.15 A/V

Low Ohms Mode
Range 2A 20A 120A
20V 0-.5 A/V 0-5 A/V 0-30 A/V
200V 0-.05 A/V 0-.5 A/V 0-3 A/V
400V 0-.025 A/V 0-.25 A/V 0-.5 A/V

INPUT CHARACTERISTICS:

RBL 600-40-800

OPERATING RANGES (FULL SCALES)
Voltage: 20 Volts, 200 Volts, 600 Volts
Current: 2 Amps, 20 Amps, 40 Amps
Power: 800 Watts
Short Circuit: 0.035 Ohms max.

CONSTANT RESISTANCE RANGES
High Ohms Mode
Range 2A 20A 40A
20V 0-.05 A/V 0-.5 A/V 0-.1 A/V
200V 0-.005 A/V 0-.05 A/V 0-.1 A/V
400V 0-.0025 A/V 0-.025 A/V 0-.05 A/V

Low Ohms Mode
Range 2A 20A 40A
20V 0-.5 A/V 0-5 A/V 0-10 A/V
200V 0-.05 A/V 0-.5 A/V 0-.1 A/V
400V 0-.025 A/V 0-.25 A/V 0-.5 A/V

INPUT CHARACTERISTICS:
RBL & RBL488 SERIES OUTLINES

800W OUTLINE

400W OUTLINE
RBLM MECHANICAL OUTLINE

MOUNTING HOLES FOR JONATHAN SLIDE 110QD-22-2

ANDERSON CONNECTOR PN 1300G3-RED

ANDERSON CONNECTOR PN 1300G4-BLACK
RBLM Mechanical Outline

- MOUNTING HOLES FOR JONATHAN SLIDE 110QD-22-2
- ANDERSON CONNECTOR P/N 1300G3-RED
- ANDERSON CONNECTOR P/N 1300G4-BLACK
WCM Series

WCM 50-60-600

SINGLE CHANNEL RATINGS
Operating Voltage: 2-50 Volts
Load Current: 0-60 Amps
Power Dissipation: 0-600 Watts

Channel Isolation: 200K Ω minimum between any 2 channels

Program Input: 0-10 Volts @ 1mA
Program Accuracy CC Mode: +/- 0.25% from 0 to 100% of rated current
Program Accuracy CR Mode: +/- 2%

Current Sample Output: 0-10 Volts @ 1mA (max)
Current Sample Accuracy: +/- 0.25% Actual Current

PROTECTION
Overvoltage: 53 Volts
Undervoltage: 0.1 Volts
Current Limit: 65 Amps
Power Limit: 650 Watts

Mode Select: TTL Negative True
DC Enable: TTL Negative True

UNIT SPECIFICATIONS
Size: 5.25”Hx19.0”x24.0”D
Weight: 55 lbs.
AC Input: 115VAC/60Hz
Number of Channels: 10
Power Inputs: Anderson PP75 series connection
I/O Connector: 9 Pin D shell - 1 per channel

Power Dissipation: 600 Watts per channel
Maximum Load Current: 60 Amps per channel
Maximum Input Voltage: 50 Volts

WCM 100-60-600

SINGLE CHANNEL RATINGS
Operating Voltage: 1-100 Volts
Load Current: 0-60 Amps
Power Dissipation: 0-600 Watts

Channel Isolation: 200K Ω minimum between any 2 channels

Program Input: 0-10 Volts @ 1mA
Program Accuracy CC Mode: +/- 0.25% from 0 to 100% of rated current
Program Accuracy CR Mode: +/- 2%

Current Sample Output: 0-10 Volts @ 1mA (max)
Current Sample Accuracy: +/- 0.25% Actual Current

PROTECTION
Overvoltage: 110 Volts
Undervoltage: 0.4 Volts
Current Limit: 65 Amps
Power Limit: 650 Watts

Mode Select: TTL Negative True
DC Enable: TTL Negative True

UNIT SPECIFICATIONS
Size: 5.25”Hx19.0”x24.0”D
Weight: 55 lbs.
AC Input: 115VAC/60Hz
Number of Channels: 10
Power Inputs: Anderson PP75 series connection
I/O Connector: 9 Pin D shell - 1 per channel

Power Dissipation: 600 Watts per channel
Maximum Load Current: 60 Amps per channel
Maximum Input Voltage: 100 Volts
The analog programmable version of our most popular water cooled load series provide the user with the ultimate in easy-to-use programmability and the highest power density available on the market. The analog WCM series can be easily and quickly programmed via a common 0-10v analog signal. The user will retain full functionality while simplifying the set-up and installation process. Liquid Cooled Modules are rated at 6KW with a selection of voltage and current ratings applicable to the test requirements i.e. 50V, 100V and 400V modules. The master programs itself and the slaves follow. As with other water cooled models, the master and slave modules may be arrayed in a rack to create specific systems for the application up to 120KW/Rack.

WCM 400-60-600

**SINGLE CHANNEL RATINGS**

- **Operating Voltage:** 4-400 Volts
- **Load Current:** 0-60 Amps
- **Power Dissipation:** 0-600 Watts

- **Channel Isolation:** 200K Ω minimum between any 2 channels

- **Program Input:** 0-10 Volts @ 1mA
- **Program Accuracy CC Mode:** +/- 0.25% from 0 to 100% of rated current
- **Program Accuracy CR Mode:** +/- 2%

- **Current Sample Output:** 0-10 Volts @ 1mA (max)
- **Current Sample Accuracy:** +/- 0.25% Actual Current

**PROTECTION**

- **Overvoltage:** 420 Volts
- **Undervoltage:** 0.4 Volts
- **Current Limit:** 65 Amps
- **Power Limit:** 650 Watts

- **Mode Select:** TTL Negative True
- **DC Enable:** TTL Negative True

**UNIT SPECIFICATIONS**

- **Size:** 5.25”Hx19.0”x24.0”D
- **Weight:** 55 lbs.
- **AC Input:** 115VAC/60Hz
- **Number of Channels:** 10
- **Power Inputs:** Anderson PP75 series connection
- **I/O Connector:** 9 Pin D shell - 1 per channel

- **Power Dissipation:** 600 Watts per channel
- **Maximum Load Current:** 60 Amps per channel
- **Maximum Input Voltage:** 400 Volts
# DLM & DLVP Series

## DLM 50-20-100-DIG

**Operation**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>3 - 50 Volts</td>
</tr>
<tr>
<td>Operating Current</td>
<td>0 - 20 Amps</td>
</tr>
<tr>
<td>Power Dissipation</td>
<td>0 - 100 Watts</td>
</tr>
<tr>
<td>Ammeter Ranges</td>
<td>0 - 5 Amps</td>
</tr>
<tr>
<td></td>
<td>0 - 20 Amps</td>
</tr>
<tr>
<td>Constant Current</td>
<td>0 - 20 Amps</td>
</tr>
<tr>
<td>Constant Resistance</td>
<td>0 - 5 A/V</td>
</tr>
<tr>
<td>Over Current</td>
<td>24 Amps Max</td>
</tr>
<tr>
<td>Power Limit</td>
<td>140 Watts</td>
</tr>
<tr>
<td>Response Time</td>
<td>&lt;50μS</td>
</tr>
<tr>
<td>Ext. Prog</td>
<td>0 to 10 Volts input yields 0 to full scale current.</td>
</tr>
<tr>
<td>Prog. Accuracy</td>
<td>±1% of setpoint from 10 to 100% of rated current</td>
</tr>
<tr>
<td>Meter Accuracy</td>
<td>&lt;±2%</td>
</tr>
</tbody>
</table>

**Mechanical**

- **Module Size:** 4"W x 5.25"H x 12"D
- **Module Weight:** 4 lbs. / 1.81kg
- **Rack Size:** 19"W x 5.25"H x 11.85"D
- **Rack Weight:** 20 lbs. / 9.07kg

## DLVP 100-300-3000

**Operation**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>3.5 – 100 Volts</td>
</tr>
<tr>
<td>Operating Current</td>
<td>0 – 300 Amps</td>
</tr>
<tr>
<td>Power Dissipation</td>
<td>0 – 3000 Watts</td>
</tr>
<tr>
<td>Voltmeter Ranges</td>
<td>0 – 12 Volts</td>
</tr>
<tr>
<td></td>
<td>0 – 36 Volts</td>
</tr>
<tr>
<td></td>
<td>0 – 120 Volts</td>
</tr>
<tr>
<td>Ammeter Ranges</td>
<td>0 – 36 Amps</td>
</tr>
<tr>
<td></td>
<td>0 – 120 Amps</td>
</tr>
<tr>
<td></td>
<td>0 – 360 Amps</td>
</tr>
<tr>
<td>Constant Current</td>
<td>0 – 60 Amps</td>
</tr>
<tr>
<td>Constant Resistance</td>
<td>0 – 300 Amps per Volt</td>
</tr>
<tr>
<td>Constant Voltage</td>
<td>0 – 100 Volts</td>
</tr>
<tr>
<td>Over Voltage</td>
<td>110 Volts Maximum</td>
</tr>
<tr>
<td>Over Current</td>
<td>320 Amps Maximum</td>
</tr>
<tr>
<td>Power Limit</td>
<td>3200 Watts Maximum</td>
</tr>
<tr>
<td>Frequency Ranges</td>
<td>20 – 200 Hertz</td>
</tr>
<tr>
<td></td>
<td>100 – 1000 Hertz</td>
</tr>
<tr>
<td></td>
<td>500 – 5000 Hertz</td>
</tr>
<tr>
<td>Pulse Width Range</td>
<td>10 – 100 % Duty Cycle</td>
</tr>
<tr>
<td>Slew Rate</td>
<td>Less than 75μS</td>
</tr>
<tr>
<td>Analog Programming</td>
<td>0 – 10 Volts input yields 0 to 300 Amps</td>
</tr>
<tr>
<td>Programming Accuracy</td>
<td>+/- 1% of set point from 10 to 100% of rated current</td>
</tr>
<tr>
<td>Current Sample output</td>
<td>0 – 10 Volts for 0 to 100% of rated current</td>
</tr>
<tr>
<td>Meter Accuracy</td>
<td>+/- 3% or better</td>
</tr>
</tbody>
</table>

**Mechanical**

- **Size:** 19"W x 8.75"H x 19.18"D
- **Weight:** 42 lbs. / 19.05kg
**Options & Accessories**

**Low Inductive Cables** with Fusion Lug™ Technology

- **RBL-Small**: For use with RBL & RBL488 800 Watt models (#4 Braid, 4’ Long)
- **RBL-Large**: For use with RBL & RBL488 2000/4000 Watt models (1/O Braid, 4’ Long)
- **RBL-HV**: For use with RBL & RBL488 1000 Volt models (#4 Braid, 4’ Long, High Voltage Connectors)

Custom lengths available, please consult factory.

**Slides**

- **Note**: All slides are locking slides
- **RBL-Slides**: For use with the RBL & RBL488 Series
- **WCL-MCL-Slides**: For use with the WCL & MCL Series
- **DLVP-Slides**: For use with DLVP 3000 Watt models
- **All other models**: Please contact factory

**Lab View Drivers**

Lab view drivers are available for the WCL488, RBL488 and MCL488 Series. They can be requested via telephone or downloaded from our web site (http://www.tdipower.com).

**WCS Mounting Kits**

This kit is included with all slave units and consists of all plumbing and bus bars necessary to install additional slaves in an existing system. It is also available as an accessory.

**Constants Resistance Interface (SPS-2763)**

This option utilizes a 0 to 10 volt analog signal to program any Dynaload in constant resistance mode. The analog program signal corresponds to the zero to full scale constant resistance setting to which the unit is configured. A TTL signal controls the toggle between constant current programming and constant resistance programming.

**Constant Power Interface (CPI-XXX)**

This option utilizes a 0 to 10 volt analog signal to program any Dynaload in constant power mode. The analog program signal corresponds to the zero to full scale constant power setting to which the unit is configured. A TTL signal controls the toggle between constant current programming and constant power programming.

*NOTE: XXX denotes maximum power level of the model to which this option should be configured.*

**Program Isolator (SPS-2569)**

This option provides the necessary program isolation when programming multiple Dynaloards a single source.

*NOTE: XXX denotes maximum power level of the model to which this option should be configured.*
**DYNALOAD Applications**

**Constant Current Mode**
- Power supply testing, load regulation of constant voltage sources
- V/I characterization of Batteries and fuel cells
- V/I characterization of solar cells
- Discharge cycling of batteries
- RPM/V/I characterization of alternators and generators
- Circuit breaker and fuse testing
- Current regulation for electro-plating
- Current regulation for shunt manufacturing

**Constant Resistance Mode**
- Power supply testing, Load regulation of constant voltage and constant current sources
- Power supply testing, Characterization of current limit foldback circuitry

**Constant Voltage Mode**
- Battery Simulation for Chargers
- Shunt regulator applications

**Constant Power Mode**
- DC-DC simulation for battery backup simulation

**Pulse Mode**
- Transient response characterization of power supplies
- Internal impedance determination for fuel cells and batteries

**Power Supply Testing**
For basic testing, the Dynaload is used to simulate many current levels in both constant current mode and constant resistance mode. The load regulation at various current levels is obtained by monitoring the change in output voltage. The Dynaload is also used to determine the current limit characteristics down to the point of short circuit current. The response characteristics of the power supply may be analyzed with the use of an oscilloscope when operating in pulse mode. Characteristics such as loop response, overshoot, undershoot, and load regulation may be determined from a single high-speed current pulse.

When testing a battery charger, the constant voltage mode will verify the operation of the charger into a constant voltage load, thus simulating a battery.
**Battery Testing**

The Dynaload is used to test batteries by both analyzing life cycle and establishing the V/I characteristics. The load is operated in the constant current mode which freezes one of the variables when calculating the battery’s power level. Some batteries require exotic waveform testing in order to simulate real life uses. This is accomplished by using the Dynaload’s internal pulse generator. Many different waveforms can be created through the use of variable current levels, frequency, duty cycle, and slew rate. The load may be controlled through the analog remote programming input for situations where the required waveforms are extremely complex. This input, scaled 0 to 10 volts, is directly proportional to the selected full-scale current.

The constant power mode is used to test batteries designed for UPS backup systems. This mode emulates the changing current demand as the battery voltage decays. These are the characteristics of both DC to DC converters and inverter input simulations.

**Fuel Cell Testing**

In the constant current or constant voltage mode, the Dynaload is ideal for characterizing power output versus hydrogen flow rates. The pulse mode may be used to determine the effects of instantaneous current change; thus assisting in establishing stability under real world applications.

With its high speed response characteristics, the Dynaload may be used to determine the output impedance of the fuel cell. The two established methods include the current dump method and the sine wave method. The current dump method requires the load to transition from a peak current to zero current in less than 10 microseconds. Then the internal impedance is derived from the rate of voltage rise of the fuel cell. Care should be taken when performing this test, because of transient fly-back voltages created by the inductance of the load cables. The sine wave method requires a sine wave current and the measurement of the phase angle between the current and voltage waveforms. This is a little less dramatic than the current dump method and the results are the same.

Similar to the testing of batteries, the Dynaload may be used for fuel cell life cycle testing.

**Other Applications**

Virtually any DC source can be characterized using a Dynaload. These include solar cells, generators, and alternators. Each can be characterized based on its input source, such as light conductance or RPM. Dynaloads can also be used as current regulators when connected in series with a bulk power source. In this configuration the Dynaload may be used to regulate the currents in plating operations, circuit breakers, fuses or battery charging. They may also be used to control the current for shunt manufacturing and calibration.

**Custom Load Applications**

Custom load systems are available using standard or tailored products as building blocks. Dynaload’s broad product range facilitates custom systems created from proven “off-the-shelf” technology. Our agile engineering team and world class production facility deliver custom products quickly without compromising quality.

The following are a few custom systems previously developed by Dynaload

- ARSR-4 Turn-Key Power System Test Station
- High Power, High Current, Battery Charge Discharge System
- Ultra-Low Voltage, High Current, Water Cooled Fuel Cell Load Bank
- High Power, High Current, Water Cooled Fuel Cell “Stack” Load
- High Speed, High Current, Load to Determine Fuel Cell Impedance
- High Voltage, 1000V, 3000W Load
**Dynaload Applications**

**Typical Constant Current, Resistance, Voltage, Power Loading**

- Unit Under Test
- Dynaload

**Parallel Operation**

- Unit Under Test
- Dynaload

**AC Load (with a rectifier)**

- Unit Under Test
- Rectifier
- Dynaload

**Battery Simulation**

- Battery Charger
- Dynaload

**Pulse Current Testing of Circuit Breaker**

- Unit Under Test
- Dynaload
- Breaker

**Shunt Voltage Regulation**

- Current Source
- Regulated Output Voltage

**Standard Load Profiles**

**Constant Resistance Mode**

- Load Current = Voltage / Resistance
- Slope = Resistance Setting

**Constant Current Mode**

- Load Current = Constant Setting

**Constant Voltage Mode**

- Load Current = Voltage Setting

**Constant Power Mode**

- Load Current = Constant Power Setting
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