

# 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

## RBL-Rack

5 1/4" sub-rack housing used for mounting up to two 800W RBL units in a standard 19" equipment rack.

(See Page 27 for outline)

## 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.

## CONSTANT 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.

## CONSTANT VOLTAGE INTERFACE (CVI-XXX)\*



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