

# Naming & Ordering Guide for The Mini 1U Power System





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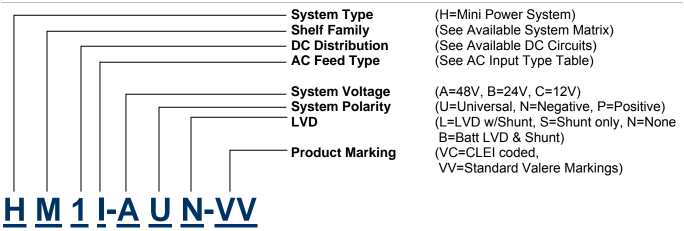
### Mini Power System Description

The Mini Power System consists of several configurable items, plug in modules, and associated accessories that are designed to seamlessly work together. These items include,

H Series 1U Compact Shelves
H Series Rectifiers
NIC Series Controllers
H-TRIO-02
HC Display
Line Cords
Alarm Cables
Temperature Probes
Fuses

Each of these items has a unique and structured part numbering scheme that is described in the proceeding sections.

## Mini Power System Numbering Convention



There are currently several mini power system shelf configurations with different functionality. The family is constantly being updated and extended as more applications demand. Not every combination of options is available. For example, only certain DC distributions circuits are available for certain system configurations. More detail on this is included in the following sections.

## **AC Input Types**

Several types of AC input connections are available on the Mini System. The following table provides details of the AC connection style and AC input compatibility of the various letter codes.

**Table 1 – AC Input Types** 

AC Type Letter Code	Termination Style	Input Type	Input Voltage
S	Terminal Block or Strip	1Ф Single	120/208/240V
D	Terminal Block or Strip	1Ф Dual	120/208/240V
I	IEC 15A Receptacle	1Ф Individual	120/208/240V
В	Terminal Block	1Ф Individual	120/208/240V

## **Shelf Family Letter Codes**

Each shelf is identified by a unique letter code that defines a set of physical attributes as shown in the table below. A DC output circuit number is used to designate the DC output connection options that exist for that shelf letter code.

Shelf Family	Width (inches)	Shelf Height (U)	Wire Direction	DC Distribution Width (inches)	Controller Type	Number of Rectifiers	DC Output Circuits	AC Input Types
M*	19	1	Rear		NIC	4	1,23	I,B,D,S
K**	19	1	Rear	5.25	NIC,TRIO,HC	3	31,25	I,D,S

**Table 2 – Shelf Family Letter Codes** 

\*Note: Uses opto-isolated for alarms

\*\* Note: Uses form C relay contacts for alarms

### Mini System Shelf and Distribution Concepts

The Mini System is available in two basic heights, 1U (1.75") and 2U (3.5"). 1U systems are designed to work with TRIO, NIC, and HC system controllers and 2U (Naming & Ordering Guide for the Mini 2U Power System) systems are designed to work with BC series controllers used in the Compact and Integrated Plants. The following table shows the existing Mini 1U System shelves and their attributes.

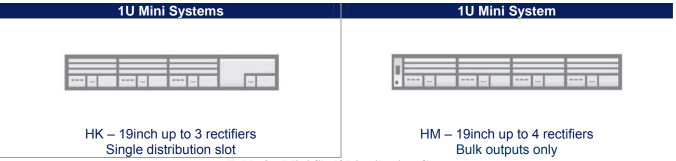
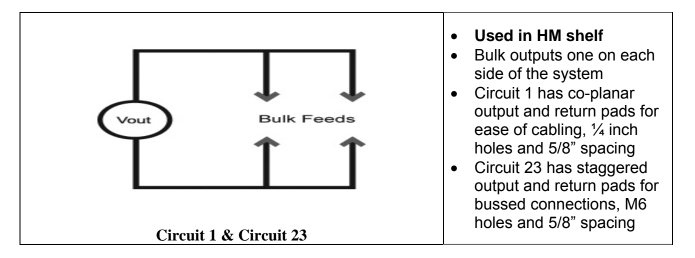


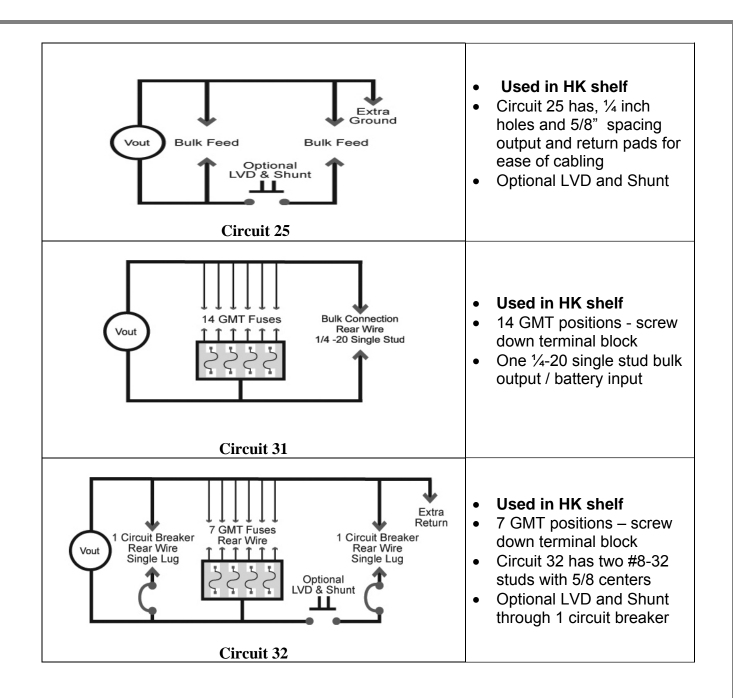
Table 3 – Mini Shelf Distribution Concepts

### DC Distribution Circuits

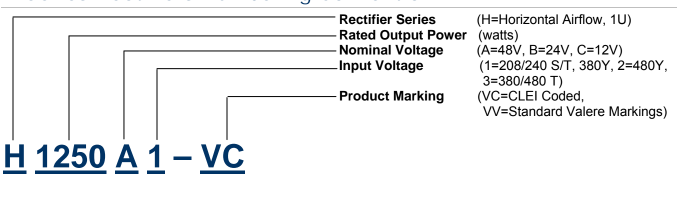
The circuit diagrams below describe the available DC output Distributions configurations. CB positions are rated up to 60 amps each. Circuit Diagrams show available positions for breakers and GMT style fuse outputs. Actual devices are ordered separately. LVD is always optional – the circuit diagram shows position in the circuit if LVD or Shunt only is specified.



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## H Series Rectifiers Numbering Convention



### H Series Rectifiers Basic Models

Model	Voltage	Current	AC Input	Temperature *
H0500A	48V	10amps	90-264 VAC	-40 to +70C
H0750A	48V	15amps	90-264 VAC	-40 to +70C
H1000A	48V	20amps	90-264 VAC	-40 to +70C
H1250A	48V	25 amps	90-264 VAC	-40 to +70C
H1500A	48V	30amps	180-264 VAC	-40 to +70C
H2000A	48V	40 amps	180-264 VAC	-40 to +70C
H2500A	48V	50amps	180-264 VAC	-40 to +70C
H1250B	24V	50 amps	90-264 VAC	-40 to +70C
H1250C	12V	100 amps	90-264 VAC	-40 to +70C

**Table 4 – H Series Rectifiers Basic Models** 

Note: Product marking characters not shown on above table.

\* FULL POWER UP to +50C; DERATE ABOVE 50C BY 2% PER DEG C

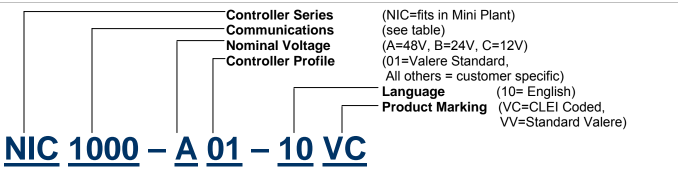
### Mini System Alarm and Communication Options

Two system alarm and communication options are available on the Mini System. See Table 2 for shelf compatibility with alarm & communication options. The TRIO card is mounted on the rear of the shelf and provides temperature probe, relay alarm contact functions. The NIC provides communication ports and system operating parameter adjustments. More detail on these options and their interactions is provided in the following sections.

### NIC (Network Interface Card)

The NIC provides various communication connections allowing power system access through a network, or on site communication via appropriate cable connections to a notebook/local computer. This connectivity provides the capability of logging onto the system to change various parameters and/or relay mappings if TRIO is installed. All parameters are field adjustable; including TRIO based form C alarm contacts see Table 6. For communication port types see Table 5.

### **NIC Naming Convention**



#### NIC Basic Models

Model	Description		
NIC1000	10/100-Front Port, RS232-Rear Port		
NIC1001	RS232-Front Port, 10/100-Rear Port		

Table 5 - NIC Basic Models

## **Sample Operating Parameters**

System Parameters	Description	12 Volt Nominal	24 Volt Nominal	48 Volt Nominal
	The voltage to which the rectifiers will			
Float Voltage	regulate the plant during float mode	13.5 V <sub>dc</sub>	27 V <sub>dc</sub>	54 V <sub>dc</sub>
Batt CL Enabled*	Enables the battery current limit feature	Disabled	Disabled	Disabled
Batt CL Set point*	The controller will limit the current to the batteries at this set point	40 A	40 A	40 A
Rect CL Enabled	Enables the system current limit feature	Disabled	Disabled	Disabled
Rect CL Set point	The controller will limit the current of the rectifiers to the value	220 A	220 A	220 A
HVSD Set point	The controller will shut down the rectifiers if the plant voltage exceeds this set point.	14.5 V <sub>dc</sub>	29 V <sub>dc</sub>	58 V <sub>dc</sub>
HV Alarm Set point	The controller will issue a High Voltage Alarm (Major) if the plant voltage exceeds this set point	14.25 V <sub>dc</sub>	28.5 V <sub>dc</sub>	57 V <sub>dc</sub>
BD Alarm	The controller will issue a Battery-On- Discharge alarm if the plant voltage falls below this set point	12 V <sub>dc</sub>	24 V <sub>dc</sub>	48 V <sub>dc</sub>
Redundancy Alarm	A minor alarm is set if the number of installed rectifiers will not support N+1 redundancy required by the load.	Disabled	Disabled	Disabled
I Share Alarm	A minor alarm is set if the output current of any rectifier exceeds current sharing tolerances	Disabled	Disabled	Disabled
Power Dev Comm Fail / Dist Dev Comm Fail Alarm	A minor alarm, and (Power Dev Comm Fail, or Dist Dev Comm Fail) is set if any power module, or distribution module either stops communicating, or is removed from the shelf / panel. Comm Alrm need to be enabled for minor alarm	Disabled	Disabled	Disabled
Manual Boost Mode	Enables or Disables the manual boost mode feature	Disabled	Disabled	Disabled
Boost Voltage	The voltage at which the equalize / boost charge will begin	14 V <sub>dc</sub>	28 V <sub>dc</sub>	56 V <sub>dc</sub>
Boost State	Starts manual boost when manual boost mode is enabled, or stops manual, periodic, Auto Cur, or Opp Mode boost when active.	Stop	Stop	Stop
Boost Time	Duration of time the equalize/boost charge is active	6 hours	6 hours	6 hours
Thermal Comp Status	Enables thermal compensation feature	Disabled	Disabled	Disabled
Hi Temp Thermal Comp Start Temp (Start Hi T)	The controller begins to reduce the float voltage when the highest measured battery temperature reaches this value	35 °C	35 °C	35 °C

System Parameters	Description	12 Volt Nominal	24 Volt Nominal	48 Volt Nominal
Hi Temp Thermal Slope (Slope Hi)	If battery temperature is above the start High temperature (Start Hi T), the controller will linearly reduce the plant voltage by this slope	│ 18 mV/°C	36 mV/°C	72 mV/°C
Hi Temp Thermal Comp Stop Voltage (Stop Hi V)	The minimum voltage to which the controller will reduce plant voltage for thermal compensation	12.62 V <sub>dc</sub>	25.25 V <sub>dc</sub>	50.5 V <sub>dc</sub>
Lo Temp Thermal Comp Start Temp (Start Lo T)	The controller begins to increase the float voltage when the lowest measured battery temperature reaches this value	15 °C	15 °C	15 °C
Lo Temp Thermal Slope. (Slope Lo)	If battery temperature is below the start Low temperature (Start Lo T), the controller will linearly increase the plant voltage by this slope	│ 18 mV/°C	36 mV/°C	72 mV/°C
Lo Temp Thermal Comp Stop Voltage (Stop Lo V)	The maximum voltage to which the controller will increase plant voltage for thermal compensation	13.75 V <sub>dc</sub>	27.5 V <sub>dc</sub>	55 V <sub>dc</sub>
Thermal Runaway Clamp Temperature (Runaway T)	The temperature at which the controller will reduce the Float Voltage to Runaway Clamp Voltage, and issue thermal runaway alarm	60°C	60°C	60°C
Thermal Runaway Clamp Voltage (Runaway V)	The Float Voltage to which the controller will reduce for temperature above Runaway Clamp temperature	12 V <sub>dc</sub>	24 V <sub>dc</sub>	48 V <sub>dc</sub>
Thermal Sense	Selects temperature sensing device to use for battery temperature compensation; Internal sensor or External temp probes.	Internal	Internal	Internal
Temp. Units	Selects the units the temperature readings are given in. Either Celsius or Fahrenheit	Celsius	Celsius	Celsius
LV Alarm	The controller will issue a Low Voltage Alarm if the plant voltage falls below this set point	11 V <sub>dc</sub>	22 V <sub>dc</sub>	44 V <sub>dc</sub>
Battery Disconnect Voltage **	Battery Disconnect contactor in the battery panel will open if the plant voltage falls below this set point	10.5 V <sub>dc</sub>	21 V <sub>dc</sub>	42 V <sub>dc</sub>
Battery Disconnect Delay Time**	The amount of time delayed after reaching the battery disconnect voltage set point, before opening the battery disconnect contactor	5 sec	5 sec	5 sec

System Parameters	Description	12 Volt Nominal	24 Volt Nominal	48 Volt Nominal
Battery Reconnect Voltage**	The Battery Disconnect contactor in the battery panel will reconnect if the plant voltage exceeds this set point	12.5 V <sub>dc</sub>	25 V <sub>dc</sub>	50 V <sub>dc</sub>
Battery Reconnect Delay Time**	The amount of time delayed after reaching the battery reconnect voltage set point, before closing the battery disconnect contactor	20 Sec	20 Sec	20 Sec
Load 1 Disconnect Voltage **	The Load 1 Disconnect contactor in a distribution panel will open if the plant voltage falls below this set point	10.75 V <sub>dc</sub>	21.5 V <sub>dc</sub>	43 V <sub>dc</sub>
Load 1 Disconnect Delay Time**	The amount of time delayed after reaching the load 1 disconnect voltage set point, before opening the load 1 disconnect contactor	5 sec	5 sec	5 sec
Load 1 Reconnect Voltage**	The Load 1 Disconnect contactor in the distribution panel will reconnect if the plant voltage exceeds this set point	12.5 V <sub>dc</sub>	25 V <sub>dc</sub>	50 V <sub>dc</sub>
Load 1 Reconnect Delay Time**	The amount of time delayed after reaching the load 1 reconnect voltage set point, before closing the load 1 disconnect contactor	5 Sec	5 Sec	5 Sec
Load 2 Disconnect Voltage **	The Load 2 Disconnect contactor in a distribution panel will open if the plant voltage falls below this set point	11 V <sub>dc</sub>	22 V <sub>dc</sub>	44 V <sub>dc</sub>
Load 2 Disconnect Delay Time**	The amount of time delayed after reaching the load 2 disconnect voltage set point, before opening the load 2 disconnect contactor	5 sec	5 sec	5 sec
Load 2 Reconnect Voltage**	The Load 2 Disconnect contactor in the distribution panel will reconnect if the plant voltage exceeds this set point	12.75 V <sub>dc</sub>	25.5 V <sub>dc</sub>	51 V <sub>dc</sub>
Load 2 Reconnect Delay Time**	The amount of time delayed after reaching the load 2 reconnect voltage set point, before closing the load 2 disconnect contactor	5 Sec	5 Sec	5 Sec
Load 3 Disconnect Voltage **	The Load 3 Disconnect contactor in a distribution panel will open if the plant voltage falls below this set point	11.25 V <sub>dc</sub>	22.5 V <sub>dc</sub>	45 V <sub>dc</sub>
Load 3 Disconnect Delay Time**	The amount of time delayed after reaching the load 3 disconnect voltage set point, before opening the load 3 disconnect contactor	5 sec	5 sec	5 sec
Load 3 Reconnect Voltage**	The Load 3 Disconnect contactor in the distribution panel will reconnect if the plant voltage exceeds this set point	13 V <sub>dc</sub>	26 V <sub>dc</sub>	52 V <sub>dc</sub>

System Parameters	Description	12 Volt Nominal	24 Volt Nominal	48 Volt Nominal
Load 3 Reconnect Delay Time**	The amount of time delayed after reaching the load 3 reconnect voltage set point, before closing the load 3 disconnect contactor	5 Sec	5 Sec	5 Sec
BDT Status	Enables or Disables the battery discharge test feature	Disabled	Disabled	Disabled
BD Time (Duration)	Sets the length of time that the battery discharge test will run.	60 min	60 min	60 min
BDT Alarm (Alarm V)	Sets the voltage at which an alarm will be generated if the battery voltage falls below it during the Battery Discharge Test. This is a user adjustable value	11.25 V	22.5 V	45 V
BDT Abort* (Abort V)	The voltage at which the battery discharge test will abort at when the system voltage drop below this point. This is a user settable value that should be at least 2V below BDT Alarm (Alarm V).	10.75V	21.5V	43 V
T Comp BDT	Enabling T Comp BDT will take thermal compensation effects into account during Battery Discharge Test. Disabling T Comp BDT will disable Thermal Compensation effects during BDT.  Both Thermal Compensation, and T Comp BDT have to be Enabled for thermal comp. effects to take place during BDT.	Disabled	Disabled	Disabled
BDT State	Starts or stops the battery discharge test when BDT Status is enabled.	Stop	Stop	Stop
Temp Alarm Thresh. (Int Max)	When internal temperature exceeds this set point, Temp Alarm ( Minor) is issued	90°C	90°C	90°C
Temp Alarm Thresh. (Int Min)	When internal temperature falls below this set point, Temp Alarm (Minor) is removed	85°C	85°C	85°C
Temp Alarm Thresh. (Ext Max)	When external temperature exceeds this set point, Temp Alarm ( Minor) is issued	90°C	90°C	90°C
Temp Alarm Thresh. (Ext Min)	When external temperature falls below this set point, Temp Alarm ( Minor) is removed	85°C	85°C	85°C
HV Restart Enabled	When enabled, all the rectifiers in the plant will make up to 3 restart attempts before shutting down permanently	Enabled	Enabled	Enabled

System Parameters	Description	12 Volt Nominal	24 Volt Nominal	48 Volt Nominal
Audible	When any alarm is selected, Audible alarm will sound if any alarm is present. When MJR or MNR is selected, audible alarm will sound if any MJR, or MNR alarm is present. When minor is selected, audible alarm will sond if any minor alarm is present. When major alarm is selected, audible alarm will sound if any major alarm is present. If disabled has been selected, audible alarm will not sound if any alarm is present.			
Relay Test	Enables or disables the Relay Test. When Enabled, Relays A- F can be tested, by setting the relay condition as active or inactive.		Disabled	Disabled
Password  * - Requires LVD & pr	User Log In / Administrator Log In	1001 / 5001	1001 / 5001	1001 / 5001

Requires LVD & proper shunt

**Table 6 – NIC Controller Parameters (Profile A01)** 

### H-TRIO-02 (Thermal Relay Input/Output)

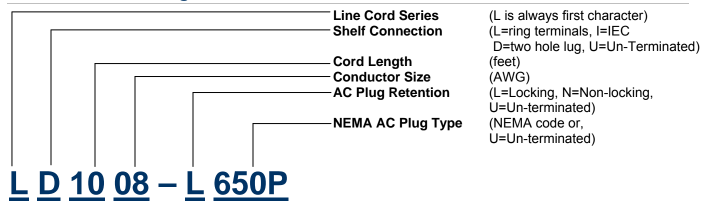
The H-TRIO-02 provides four form C alarm contacts and 4 temperature probes on a convenient rear shelf mounted single card. This option can work with or without the NIC. If only the H-TRIO-02 is equipped on the shelf without a NIC option, three alarms are available from the relay connector; DC Fail, AC Fail, and Fuse Alarm. In this configuration the temperature probes are inactive. When the H-TRIO-02 and the NIC are both installed in a system, 4 alarms are available on the relay connector and these may be mapped through the NIC in any configuration. Additionally the temperature probes will be active.

## **HC Display**

For systems that are configured with a DC distribution door, a display function is available. This option will provide a convenient way to view and/or change set points, alarms, and thermal compensation. As noted in Table 2, the HC display option is currently available on the HK shelf family.

<sup>\*\* -</sup> Requires LVD

## Line Cord Naming Convention



## Line Cord Examples

Valere Part #	Description
LU1008-UU	Line Cord, 10', 8 AWG, Un-Terminated to Un-Terminated
LU1010-UU	Line Cord, 10', 10 AWG, Un-Terminated to Un- Terminated
LU1010-L530P	Line Cord, 10', 10 AWG, Un-Terminated to NEMA L5-30P, 120
	VAC, 30 Amp Locking Plug
LU1010-L630P	Line Cord, 10', 10 AWG, Un-Terminated to NEMA L6-30P, 240
LO 10 10-L0301	VAC, 30 Amp Locking Plug
LI1014-UU	Line Cord, 10', 10 AWG, IEC320-C13 Plug to Un-Terminated
LI1010-N515P	Line Cord, 10', 10 AWG IEC320-C13 Plug to NEMA N515P, 120
L11010-143131	VAC, 15 Amp Non Locking Plug
LU2010-UU	Line Cord, 20', 10 AWG, Un-Terminated to Un-Terminated
LU2010-L530P	Line Cord, 20', 10 AWG, Un-Terminated to NEMA L530P 120
	VAC, 30 Amp Locking Plug

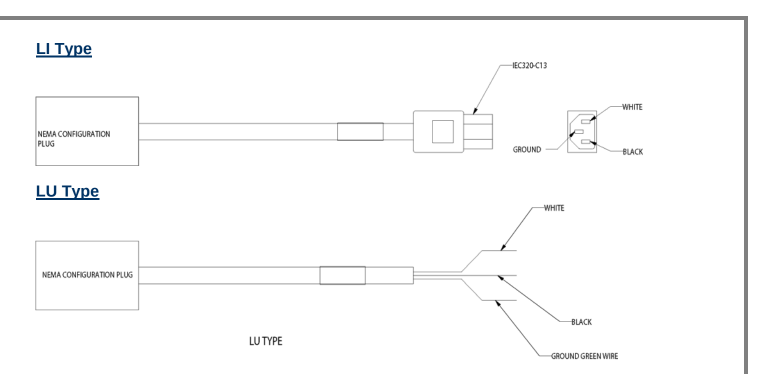
**Table 7 – Line Cord Naming Examples** 

Notes on wire sizes:

LI type cords accept 14awg only wire sizes

LU type cords accept 14awg through 4awg wire sizes

Shelf Connection	Description	Available Shelf Family
LI	Line cord with 15A IEC connector	D, I (individual feed option)
LU	Line cord with customer end Un-terminated	S,D,B (terminal block option)



## **NEMA Plugs**

Using wxyyz (L650P) above

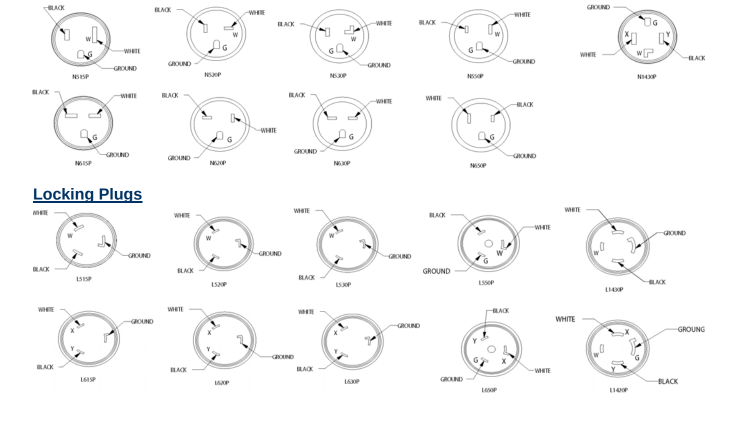
w – Locking(L)/Non-locking(N)

x - 5 is for 3 wire, low line AC/6 is for 3 wire, high line AC/14 is for 4 wire, high line

yy – Current rating of plug from 15 to 50 amps (see available plugs below)

z - Plug(P)

### **Non-Locking Plugs**



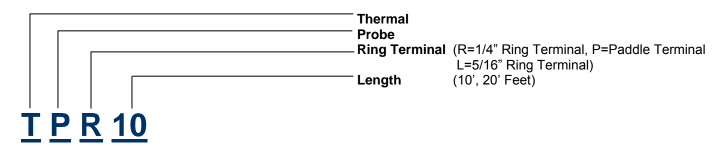
### Alarm Cables

Three standard length (10', 50', and 100') alarm cables are available for use with Compact DC Power Systems. The functionality of each cable is identical. Since the variability of these cables is low, part numbers do not have any set convention.

Valere Part #	Description
CA210203104*	Alarm Cable – Solid Wire, 10'
CA210203105*	Alarm Cable – Solid Wire, 50'
CA210203106*	Alarm Cable – Solid Wire, 100'
CA312181178 **	Alarm Cable – Solid Wire, 10'

Table 8 - Alarm Cables

### **Temperature Probes**



Temperature probes are available in two styles, ring terminal and paddle, and in two lengths, 10' and 20'.

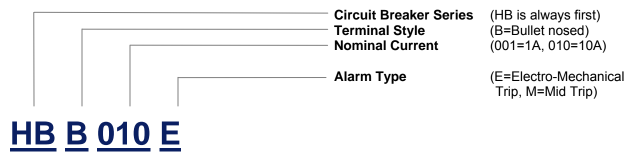
Valere Part #	Description
TPR10	Thermal Probe, ¼" Ring Terminal, 10'
TPR20	Thermal Probe, ¼" Ring Terminal, 20'
TPP10	Thermal Probe, Paddle Terminal, 10'
TPP20	Thermal Probe, Paddle Terminal, 20'
TPL10	Thermal Probe, 5/16" Ring Terminal, 10'
TPL20	Thermal Probe, 5/16" Ring Terminal, 20'

**Table 9 – Temperature Probes** 

<sup>\*</sup> Note: Alarm cables used on systems with form C relay contacts

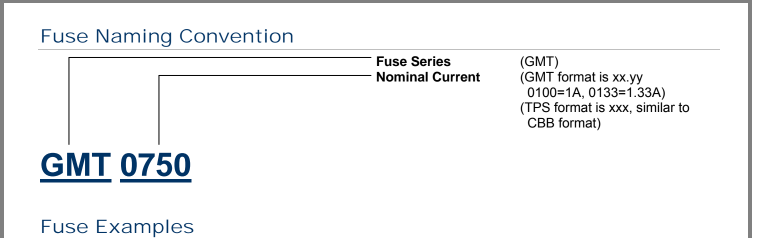
<sup>\*\*</sup> Note: Alarm cables used on systems with opto-isolated alarms

## Circuit Breaker Naming Convention



Plug in circuit breakers with bullet nosed terminals are available as follows. E trip breakers have black handles. M trip breakers have white handles.

Valere Part #	Description
HBB005E	Circuit Breaker, Bullet Style, Single Pole, 5 Amp Electro-Mechanical Trip
HBB010E	Circuit Breaker, Bullet Style, Single Pole,10 Amp Electro-Mechanical Trip
HBB020E	Circuit Breaker, Bullet Style, Single Pole, 20 Amp Electro-Mechanical Trip
HBB030E	Circuit Breaker, Bullet Style, Single Pole, 30 Amp Electro-Mechanical Trip
HBB040E	Circuit Breaker, Bullet Style, Single Pole, 40 Amp Electro-Mechanical Trip
HBB050E	Circuit Breaker, Bullet Style, Single Pole, 50 Amp Electro-Mechanical Trip
HBB060E	Circuit Breaker, Bullet Style, Single Pole, 60 Amp Electro-Mechanical Trip
HBB005M	Circuit Breaker, Bullet Style, Single Pole, 5 Amp Mid-Trip
HBB010M	Circuit Breaker, Bullet Style, Single Pole, 10 Amp Mid-Trip
HBB020M	Circuit Breaker, Bullet Style, Single Pole, 20 Amp Mid-Trip
HBB030M	Circuit Breaker, Bullet Style, Single Pole, 30 Amp Mid-Trip
HBB040M	Circuit Breaker, Bullet Style, Single Pole, 40 Amp Mid-Trip
HBB050M	Circuit Breaker, Bullet Style, Single Pole, 50 Amp Mid-Trip
HBB060M	Circuit Breaker, Bullet Style, Single Pole, 60 Amp Mid-Trip



Valere Part #	Description
GMT0100	Fuse, GMT Style, 1 Amp
GMT0200	Fuse, GMT Style, 2 Amp
GMT0500	Fuse, GMT Style, 5 Amp
GMT0750	Fuse, GMT Style, 7.5 Amp
GMT1000	Fuse, GMT Style, 10 Amp
GMT1500	Fuse, GMT Style, 15 Amp

**Table 10 – Fuse Naming Examples** 

### How to Order

To order a complete working system, Select part numbers and quantity for the following items.

- 1. H Series Compact Shelves
  - H Series Rectifiers
  - NIC Series Controller
  - H-TRIO-02
  - Line Cords (make sure quantity of line cords matches number of AC shelf feeds)
  - Alarm cable (if desired)
  - Up to 4 temperature probes (if desired)
- 2. Fuses (if any)

### How to Reach Valere for Assistance

Valere Headquarters Main Number	1-877-Valere1
(Business hours are 8AM to 6PM Central US)	

24 Hour Technical Support Hot Line 1-866-240-6614