

我司两种 大电流连接器 系列的不同点说明

特性	Flash Lamp (FLC) 系列	Safety Lock (SL) 系列
设计核心	高压绝缘 + 脉冲电流	物理安全 + 强制锁定
固定方式	依靠摩擦力或螺纹固定 (简易)	机械锁死 (Push-pull 或 Twist-lock)
安全机制	基础绝缘, 防电晕设计	防触电 (Finger-proof) + 意外脱落保护
安装复杂度	插拔简单, 体积较小	结构复杂, 体积较大, 需特定解锁动作
主要材料	硅橡胶注塑 (Silicone)	高强度热塑性塑料/复合材料

 导出到 Google 表格 

2. 分别的应用领域

Flash Lamp 系列: 专注于“高性能放电”

主要用于那些不需要频繁手动插拔, 但对电压和瞬时电流要求极高的内部系统。

- **医疗/美容激光:** IPL (强脉冲光) 美容仪、内窥镜冷光源。
- **科研设备:** 实验室的高能电容器组放电、同步辐射光源。
- **工业影像:** 高速摄影的频闪补偿灯、机器视觉检测闪光系统。

Safety Lock 系列: 专注于“操作员安全与可靠性”

主要用于那些有人机交互、环境恶劣、或绝对不允许断电的场景。

- **移动能源/配电:** 应急电源车、野外矿山配电箱、广播电视转播车。
- **重工业/建筑:** 大型电焊设备、工业感应加热器、船舶岸电。
- **演艺/娱乐:** 大型演唱会舞台灯光配电、户外大屏幕电源系统。

闪光灯系列 大电流连接器

产品字母定义：

1. 核心区别：单端 vs 双端

特性	10455 系列	10444 系列
定义	Single Ended (单端组件)	Double Ended (双端组件)
形态结构	电缆只有一头注塑了插头，另一头是裸线 (Pigtail)。	电缆的两头都各注塑了一个插头。
应用逻辑	电源/系统连接线。用于将灯管直接连接到内部电路板或电源端。	跳线/互连线。用于两个灯管之间、或灯管与带对应插座的电源箱之间。
视觉特征	[插头] <===== [裸线]	[插头] <===== > [插头]

[导出到 Google 表格](#)

2. 型号命名规则 (字母与数字代表的意义)

Connectronics 的型号通常采用 [系列代码] - [后缀编号] 的形式。虽然型号本身主要是数字，但隐藏的属性 (尺寸、功能、材质) 是由系列编号决定的。

A. 系列代码 (前 5 位数字)

- 10455:
 - 10: 代表注塑电缆组件。
 - 4: 代表适配针脚直径为 4.0mm (约 75A)。
 - 55: 单端 (Single Ended) 的特定子分类。
- 10444:
 - 10: 代表注塑电缆组件。
 - 4: 代表适配针脚直径为 4.0mm。
 - 44: 双端 (Double Ended) 的特定子分类。

B. 后缀编号 (-XX)

后缀主要代表电缆的长度 (L)。虽然不同系列的长度定义可能微调，但 10455/10444 的标准规律如下：

后缀	10455 (单端) 长度	10444 (双端) 长度
-01	12 英寸 (约 30cm)	36 英寸 (约 91cm)
-04	24 英寸 (约 61cm)	70 英寸 (约 178cm)
-07	3 英寸 (特殊极短型)	13 英寸 (约 33cm)

[导出到 Google 表格](#)

3. 举例说明

示例一：10455-04 (常见电源连接)

- 是什么：这是一个单端 4.0mm 的注塑插头，自带 24 英寸长的高压硅胶线。
- 什么时候用：你有一支氙气灯管，需要把它连到电源箱里的 PCB 板上。你把 10455 的头插在灯管上，另一端的裸线焊在板上。

示例二：10444-01 (标准跳线)

- 是什么：这是一个双端 4.0mm 的注塑插头组件，全长 36 英寸。
- 什么时候用：你有一台模块化激光器，电源箱面板上有一个 4mm 插针，灯头盒上也有一个 4mm 插针。你只需要拿这根 10444 线像插耳机线一样把两头对插即可。

示例三：含有字母后缀的特殊定制 (如 10455-04-S)

- 如果你在特殊清单看到字母后缀 (如 S 或 T):
 - S (Stackable): 代表该组件使用的是可堆叠型插头 (背面还可以插一个)。
 - T (Threaded): 代表使用的是带有螺纹固定的插头。

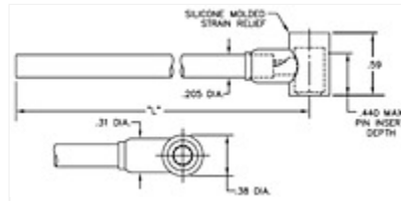
4. 关键共同参数

无论你选 10455 还是 10444，它们都共享以下物理极限：

- 最大电压：12kV DC (在海平面，配合良好的绝缘隔离)。
- 额定电流：75A (持续电流)。
- 耐温范围：-40°C 至 +175°C。
- 线缆规格：标准配备 #12 AWG 高压硅胶线。

闪光灯连接系列

闪光灯连接系列为需要空间、重量和温度的应用提供了一种低成本的大电流互连解决方案。与传统触点设计相比，使用“Multilam带”触点弹簧指技术可提供更高的额定电流和更低的温升。触点可在连接到高压线的模塑件上使用硅橡胶，提供更高的电压屏障。



1

<u>Item #</u>	<u>Item Name</u>	<u>Size</u>	<u>Length "L"</u>	<u>Direct Current (DC) Voltage</u>	<u>Current Rating</u>	<u>Sea Level Altitude</u>
<u>10455-01</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	12 in	12 kV	75 A	Up to 10,000 ft
<u>10455-02</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	16.50 in	12 kV	75 A	Up to 10,000 ft
<u>10455-03</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	17.50 in	12 kV	75 A	Up to 10,000 ft
<u>10455-04</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	24 in	12 kV	75 A	Up to 10,000 ft

<u>Item #</u>	<u>Item Name</u>	<u>Size</u>	<u>Length "L"</u>	<u>Direct Current (DC) Voltage</u>	<u>Current Rating</u>	<u>Sea Level Altitude</u>
<u>10455-05</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	32 in	12 kV	75 A	Up to 10,000 ft
<u>10455-06</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	40 in	12 kV	75 A	Up to 10,000 ft
<u>10455-07</u>	Single Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	3 in	12 kV	75 A	Up to 10,000 ft
<u>10444-01</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	36 in	12 kV	75 A	Up to 10,000 ft
<u>10444-02</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	2.25 in	12 kV	75 A	Up to 10,000 ft
<u>10444-03</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	48 in	12 kV	75 A	Up to 10,000 ft
<u>10444-04</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	70 in	12 kV	75 A	Up to 10,000 ft
<u>10444-05</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	9 in	12 kV	75 A	Up to 10,000 ft
<u>10444-06</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	78 in	12 kV	75 A	Up to 10,000 ft
<u>10444-07</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	13 in	12 kV	75 A	Up to 10,000 ft
<u>10444-08</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	12 in	12 kV	75 A	Up to 10,000 ft

<u>Item #</u>	<u>Item Name</u>	<u>Size</u>	<u>Length "L"</u>	<u>Direct Current (DC) Voltage</u>	<u>Current Rating</u>	<u>Sea Level Altitude</u>
<u>10444-09</u>	Double Ended 4 Millimeter (mm) Size Flash Lamp Molded Plug	4 mm 0.157 in	140 in	12 kV	75 A	Up to 10,000 ft
<u>023-040-01</u>	Right Angle 4 Millimeter (mm) Size Socket Contact	4 mm 0.157 in	N/A	12 kV	65 A	Up to 10,000 ft
<u>023-040-02</u>	Right Angle 4 Millimeter (mm) Size Socket Contact	4 mm 0.157 in	N/A	12 kV	65 A	Up to 10,000 ft
<u>023-040-03</u>	Right Angle 4 Millimeter (mm) Size Socket Contact	4 mm 0.157 in	N/A	12 kV	65 A	Up to 10,000 ft
<u>023-060-01</u>	Right Angle 5 Millimeter (mm) Size Socket Contact	5 mm 0.197 in	N/A	12 kV	90 A	Up to 10,000 ft
<u>023-059-01</u>	Right Angle 5.5 Millimeter (mm) Size Socket Contact Stackable	5.5 mm 0.217 in	N/A	12 kV	95 A	Up to 10,000 ft
<u>023-051-01</u>	Right Angle 6 Millimeter (mm) Size Socket Contact	6 mm 0.236 in	N/A	12 kV	100 A	Up to 10,000 ft
<u>023-051-02</u>	Right Angle 6 Millimeter (mm) Size Socket Contact	6 mm 0.236 in	N/A	12 kV	100 A	Up to 10,000 ft

安全锁系列 大电流连接器

产品字母定义：

1. C2 系列 vs. C4 系列：核心区别

这两个数字最直接的区别在于它们能承载的**持续电流强度**：

- C2 系列 (200 Amp)：**
 - 额定电流为 **200A**。
 - 通常使用较小的电缆规格。
 - 应用场景：** 中型医疗激光设备、科研电源组、中型舞台灯光配电。
- C4 系列 (400 Amp)：**
 - 额定电流为 **400A**。
 - 体积更大，能够连接更粗的电缆（如 2/0 或 4/0 规格）。
 - 应用场景：** 大型工业放电系统、电网应急车、大功率脉冲激光器。

2. 型号字母含义拆解 (以 C2A3POSLW 为例)

Connectronics 的工程编码非常精密，每一位都有明确的指向。以下是这些字母的详细定义：

代码位置	示例代码	代表意思	详细说明
第一部分	C2 或 C4	电流等级	C2=200A; C4=400A
第二部分	A 或 B	系统类型	A=面板系统 (Panel System); B=仅面板 (Panel Only)
第三部分	3/4/5/6	出口数量	代表该面板/系统上有多少个接头（通常包含火线、零线、地线等）
第四部分	PO 或 PI	面板样式	PO=面板插座 (Socket, 母); PI=面板输入 (Pin, 公)
第五部分	S 或 L	端接方式	S=标准接线 (Standard); L=汇流排/螺栓连接 (Bus Bar)

3. 举例说明

示例 A: C2A3POSLW

- C2:** 200A 级别。
- A:** 面板系统（包含内部连线和外壳）。
- 3:** 3线系统（常见为单相：火/零/地）。
- PO:** 外部看是插座（母头），确保面板端不带电针，更安全。
- S:** 标准接线筒连接。
- L:** 地线触点位于左侧。
- W:** 带密封垫，具备**防雨**性能。

示例 B: C4B5PIRRW

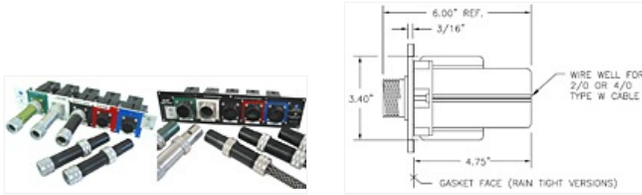
- C4:** 400A 级别（超重型）。
- B:** 仅提供面板（不含后端预接线）。
- 5:** 5线系统（常见为三相五线：L1/L2/L3/N/G）。
- PI:** 外部是插针（公头），通常用于电源接收端。
- R:** 地线位于右侧。
- W:** 适用于户外恶劣天气（Rain Tight）。

代码位置	示例代码	代表意思	详细说明
第一部分	C2 或 C4	电流等级	C2=200A; C4=400A
第二部分	A 或 B	系统类型	A=面板系统 (Panel System); B=仅面板 (Panel Only)
第三部分	3/4/5/6	出口数量	代表该面板/系统上有多少个接头 (通常包含火线、零线、地线等)
第四部分	PO 或 PI	面板样式	PO=面板插座 (Socket, 母); PI=面板输入 (Pin, 公)
第五部分	S 或 L	端接方式	S=标准接线 (Standard); L=汇流排/螺栓连接 (Bus Bar)
第六部分	L 或 R	地线位置	L=地线在左 (Left); R=地线在右 (Right)
最后一位	W	防护等级	W=防水/防雨型 (Rain Tight, 3R 等级)

安全锁系列

安全锁是一种配电系统，可确保安全处理强电连接。该系统为工业提供了安全保障，也非常适用于紧急供电情况。

该安全锁系统专为600伏、三相、200安和400安的用电服务而设计，采用单针连接器——电源由“先入后出”的接地安全功能控制，在完成接地和中性线连接之前，很难错误地连接任何电源。此外，在断开所有其他电源线之前，接地和中性线连接也无法断开。该系统没有简便的方法可以绕过或篡改。



1

Item #	Item Name	Current Rating	System Type	Number of Outlets	Panel Style	Sea Level Altitude	Circuit Function	Diameter "A"	Diameter "B"	Diameter "C"	Length "L"
C2A3POSLW	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
C2A3POSRW	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
C2A3POLLW	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
	200 Ampere			One Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2A3POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2A3PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2A3PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2A3PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2A3PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2A4POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
	200 Ampere			Two Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2A4POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A4PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2A5POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
	200 Ampere			Three							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2A5POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A5PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2A6POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
	200 Ampere			Three Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2A6POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2A6PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B3POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
	200 Ampere			One Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2B3POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B3PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C2B4POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
	200 Ampere			Two Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2B4POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B4PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C2B5POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
	200 Ampere			Three							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2B5POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B5PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C2B6POSLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6POSRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6POLLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
	200 Ampere			Three Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C2B6POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6PISLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6PISRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6PILLW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C2B6PILRW</u>	200 Ampere (A) Current Rating Rain Tight Safety Lock Panel	200 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A3POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
	400 Ampere			One Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4A3POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A3PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4A4POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
	400 Ampere			Two Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4A4POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A4PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4A5POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
	400 Ampere			Three							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4A5POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A5PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4A6POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
	400 Ampere			Three Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4A6POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4A6PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel System	Three Line, One Ground, Two Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4B3POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
	400 Ampere			One Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4B3POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Ground, One Neutral Outlet	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B3PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Line, One Ground, One Neutral Outlet	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	13 in
<u>C4B4POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
	400 Ampere			Two Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4B4POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	One Ground, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B4PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Two Line, One Ground, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	16 in
<u>C4B5POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
	400 Ampere			Three							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>C4B5POLRW</u>	(A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Line, One Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5PISLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5PISRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5PILLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B5PILRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Neutral Outlets	Panel Input (Pins)	Up to 10,000 ft	N/A	N/A	N/A	N/A	19 in
<u>C4B6POSLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4B6POSRW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
<u>C4B6POLLW</u>	400 Ampere (A) Current Rating Rain Tight Safety Lock Panel	400 A	Panel Only	Three Line, One Ground, Two Neutral Outlets	Panel Outlet (Sockets)	Up to 10,000 ft	N/A	N/A	N/A	N/A	22 in
	400 Ampere			Three Line,							

<u>Item #</u>	<u>Item Name</u>	<u>Current Rating</u>	<u>System Type</u>	<u>Number of Outlets</u>	<u>Panel Style</u>	<u>Sea Level Altitude</u>	<u>Circuit Function</u>	<u>Diameter "A"</u>	<u>Diameter "B"</u>	<u>Diameter "C"</u>	<u>Length "L"</u>
<u>F2AN</u>	(A) Current Rating Safety Lock Plug Assemblies	200 A	N/A	N/A	N/A	Up to 10,000 ft	Neutral (Silver)	1.835 in	1.69 in	2.25 in	N/A
<u>F2AL</u>	200 Ampere (A) Current Rating Safety Lock Plug Assemblies	200 A	N/A	N/A	N/A	Up to 10,000 ft	Line (Black)	1.835 in	1.69 in	2.25 in	N/A
<u>F2CG</u>	200 Ampere (A) Current Rating Safety Lock Plug Assemblies	200 A	N/A	N/A	N/A	Up to 10,000 ft	Ground (Green)	1.835 in	1.69 in	2.25 in	N/A
<u>F2CN</u>	200 Ampere (A) Current Rating Safety Lock Plug Assemblies	200 A	N/A	N/A	N/A	Up to 10,000 ft	Neutral (Silver)	1.835 in	1.69 in	2.25 in	N/A
<u>F2CL</u>	200 Ampere (A) Current Rating Safety Lock Plug Assemblies	200 A	N/A	N/A	N/A	Up to 10,000 ft	Line (Black)	1.835 in	1.69 in	2.25 in	N/A