

Make sure that you have the latest version before using this document.

Power distribution units are included in power feed panels RC60/61/64/65, power outlet channel WM40 & riser shelf supports WS55/59.

For further information, please contact your customer service representative.

Safety instructions



Warning: Non-observance of any of these instructions can lead to risk of death or serious injury:

1. Never remove the ground pin from the plug;
2. Never alter the socket outlets or the power distribution units in any way;
3. Do not use these products together with an extension cord or multi-plug adapter;
4. These products are designed for indoor use, in a dry place;
5. Do not expose these products to liquids or to waterlogged or wet conditions;
6. Always disconnect before carrying out maintenance;
7. If the power supply cord is damaged, the product must be replaced.



Installation requirements

1. Each power distribution unit should be connected to 3 hole outlet with dedicated circuit at 115 volts, 60 Hz, AC only, grounded and protected by a breaker or 15-amp fuse;
2. Everything must be installed appropriately, in compliance with all codes and regulations;
3. If you plan to connect two power distribution units to the same wall socket outlet, this outlet should be connected to two separate dedicated electrical circuits. This means that the capacity is maintained for each strip, instead of two strips sharing the capacity of the same circuit. Otherwise, the circuit capacity could be reached faster with certain usage (i.e. several units connected to the same circuit);
4. Do not use a power outlet that can be deactivated by a selector switch.



Capacity and technical data

1. The power distribution units have a capacity of 12 amps;
2. According to the standards in force and in order to prevent any possible tripping of the breaker or overheating of the cord through overload, all electrical equipment connected to a 15-amp breaker should not consume more than 80% of load continuously, i.e. 12 amps;
3. All power outlet strips designed for 15-amp circuits available on the market must be manufactured in accordance with this standard;
4. The power distribution units have three 12-A, 125-V, 60-Hz patented outlets (patent no. **US7244128** "Spill-Proof Technology"). When an electrical plug is plugged into one of the outlets, the latter becomes watertight against accidental spills;
5. The power distribution units have no reset button since they only have three outlets (only legally required with more than three outlets). Protection is therefore provided by the breaker or fuse in the electrical panel. This device is safer and more durable than a reset button on the power distribution unit itself;
6. The power distribution units come with a 10-foot power supply cord, grade SJTW 14AWG water resistant. The cord are listed to applicable UL standards and requirements by UL in Canada and the United States according to **E136065**;
7. The power distribution units are listed to applicable UL standards and requirements by UL in Canada and the United States according to **UL962A** ("Furniture power distribution unit"). This standard covers portable and stationary power distribution units;
8. The power distribution units are available with two USB-A charger outlets each with 1000 mA power, which are compatible with these product types: iPad®, iPhone® and iPod®; BlackBerry® phones; E-Readers (e.g. Amazon's Kindle); Android™ mobile phones and cell phones powered by a USB socket (micro-USB and mini-USB);
9. The units are designed for intensive use, both industrial and commercial.



Troubleshooting



There is no current in the power distribution unit.

1. Check that the cord is connected to a wall outlet;
2. If it is a protected outlet, check if the reset button of the wall outlet has tripped;
3. check if there is a blown fuse in your electrical panel;
4. Check for a tripped breaker in the electrical panel; it may of tripped due to a high demand in the relevant electrical circuit. If this is the case, check for the cause of this high demand, i.e. more than 15 amps. No more than one power distribution unit should be connected to one circuit;
5. If the problem continues, contact a qualified master electrician.