



## ICT ADDS LITHIUM-ION BATTERY SUPPORT TO DIN SERIES 360-WATT POWER SUPPLY



*DIN Series Power Supply*



*DIN Series Power Distribution Unit*

ICT is announcing added support for lithium-ion battery types for the DIN Series, 360-watt DIN-rail DC power supply.

To use lithium-ion battery types, the DIN Series power supply must be used in conjunction with ICT's DIN Series power distribution unit, by connecting the communications cable between the two devices. Using the DIN Series power supply without the power distribution unit will not support lithium-ion battery operation.

The DIN Series Power Supply Unit with battery charging and low voltage disconnect, provides 360 watts of 48- or 24-volt DC output.

The DIN Series intelligent Power Distribution Unit distributes DC power to six individual outputs each rated up to 12 amps, supporting GMT fuses rated up to 15 amps. An integrated Ethernet controller provides reporting of output current and status for each individual load, and remote power cycling of each output individually.

By combining the power distribution unit with the 360-watt power supply, remote monitoring and control of battery current and voltage, battery charge current and low voltage disconnect setpoints are available through the Ethernet controller and graphical user interface.

Manufactured in North America by ICT, the DIN Series products are ideal for small wireless communication sites, outdoor power enclosures, IoT, SCADA, security and surveillance, and industrial DC power applications.

For more information, please visit <http://ict-power.com/din-rail/>, email us at [sales@ictcorporate.com](mailto:sales@ictcorporate.com), or call 604-856-6303.

October 25, 2023

