



The Power of Reliability

# PRODUCT BULLETIN

December 1, 2014



## ICT INTRODUCES CHASSIS MOUNT SERIES POWER SUPPLIES

**With Wide Ranging Power Factor Corrected AC Input**

The new ICT Chassis Mount Series is designed for global markets, and features universal power factor corrected AC input, high efficiency of 90%, ultra-low FCC class B emissions, and global safety and emissions standards. Extended range operating temperature with temperature-controlled cooling fan and threaded mounting positions make the Chassis Mount Series ideal for outdoor power systems, enclosure mounting, and other communications and industrial applications.

Output voltage is adjustable between 12.0 and 15.5 VDC on 12 volt model and 24.0 to 31.0 on 24 volt model. The Chassis Mount Series also incorporates current-limited battery backup terminals for float charging a battery as a standard feature.

DESCRIPTION	MODEL NUMBER
Chassis Mount Series DC Power Supply, 100-265VAC input, 50/60Hz, 13.8 Volt DC 20 Amp continuous output	ICT24012-20CM
Chassis Mount Series DC Power Supply, 100-265VAC input, 50/60Hz, 27.6 Volt DC 10 Amp continuous output	ICT24024-10CM

### Designed to Replace Panel Mount Series

The ICT Chassis Mount Series will replace most of the ICT Panel Mount Series line of products. The following table provides the discontinued Panel Mount Series model number and the replacement Chassis Mount Series model:

Discontinued Panel Mount Series Model	Replacement Chassis Mount Series Model
ICT22012-12AP ICT22012-12AO ICT22012-12APB ICT22012-18APF ICT22012-18APFB	ICT24012-20CM
ICT22024-6AP ICT22024-6AO ICT22024-6APB ICT22024-8APF ICT22024-8APFB	ICT24024-10CM

To find out more, or to download the product data sheets, visit [www.ict-power.com](http://www.ict-power.com).