Product news

Reference: APS2103 Date: March 4, 2021

300 Watt Industrial Power Supply in 5 x .3.3 x 5" U-Frame Package

Advanced Power Solutions (APS) announces the APS303Rx series 300 watt industrial power supplies in a chassis mount u-frame package measuring only 5.0 x 3.3 x 1.5" with optional top cover, top mount fan or end mount fan packages.

The APS303Rx Series offer 300 watts output power with 25 cfm airflow (150W convection-cooled operation). The family consists of ten single output models with trrim range to cover any output voltage from 2~60 VDC. The series features Universal AC Input Range with Active PFC; 12VDC Fan Output (300mA); Fan Fail Signal; Remote sense; and power good signals. All models are safety approved to UL/cUL/EN 62368-1 standards and Class B Emissions per EN55022 & FCC Part 15 Subject J... Reliability exceeds 100k Hrs (according to MIL-HDBK-217F) at 30°C and backed by APS' 1 year warranty.

Products are in full production with evaluation quantities available from stock and production quantities delivered in 12 weeks. Complete specifications are available from http://www.advpower.com. Contact APS at (925) 456-9890 or sales@advpower.com for sales & technical support.



For further information and reader enquiries:

Bob Vieira, Advanced Power Solutions, 5936 Las Positas Road, Livermore CA 94551

Tel:	(925) 456-9890	Email:	bvieira@advpower.com
Fax:	(925) 456-9050	Web:	www.advpower.com

For further information, text and graphics by email or to discuss feature article opportunities:

Gorden Mack, Info-Mgt.net, 34504 Colville Place, Fremont, CA 94555

Tel:	(408) 821-8283	E-mail:	gmack@info-mgt.net
Fax:	(408) 588-1751	Web:	www.info-mgt.net

Note to editors:

Advanced Power Solutions (APS) is committed to being a leading provider of power solutions for industrial and medical applications. With ISO 9000:2015, APS offers total quality, from in-house design to manufacturing facilities around the world. The company offers the widest range of power products, unrivalled technical and customer support.