

- The FAST-PS-M series is a new series of fast power supplies with dual interface for standard and fast control of the output current and/or voltage
 - Current and Voltage digital control loop for easiness of configuration on different loads
- Stand-alone unit with local control, extended input range and internal self-cooling by air convection

FEATURES

- 19" 1U stand-alone crate
- 30A-30V, 60A-10V, 75A-8V and 100A-6V
- 10/100/1000 Mbit Ethernet interface
- 2x Fast SFP interface (10 kHz update)
- Current and Voltage regulation
- High stability with
- Analog control and Trigger optional
- Low noise
- Configurable Digital control loop
 Internal protections and
- auxiliary readbacks

 Extended input range (90-260VAC)
- Local display and control
- VISUAL-PS free software available

APPLICATIONS

- Magnet Power Supplies
- Laboratory Equipment
- Current or Voltage Control

The FAST-PS-M series is the new generation of monopolar power supplies by CAEN ELS and it was designed in order to have state-of-the-art performances both in current- and voltage-control modes. Models rated at **600 W** and **900 W** and currents up to **100 A** are commercially available.

10/100/1000 Ethernet The connection and the two SFP slots (which can be used as electrical optical communication or channels) allow to control the power converter in two different modes: the "standard" interface over the Ethernet (up to 1 kHz) is intended in cases where the power supply has to be controlled at lower rates and/or to set and monitor general parameters of the unit. The "fast" interface over the SFP allows to run feedback loops and fast corrections by reaching a maximum update rate of 10 kHz. The control loop, as for most

of CAEN ELS power supplies, is digital in order to obtain the maximum flexibility and easiness of configurationtoanyconnectedload.

The FAST-PS can be controlled either in current- or voltagecontrol modes and both control loops can be remotely configured.

Low noise and high bandwidth are just two of the main features of these power converters that are the ideal upgrade for systems where higher performances are needed.

Internal protections - e.g. over-voltage, over-current are implemented as well as external interlocks are present.

The units can be also locally controlled via a display and a local interface in order to set or monitor the main parameters and status of the power supply.



About Us

CAEN ELS is a leading company in the design of power supplies and state-ofthe-art complete electronic systems for the Physics research world, having its main focus on dedicated solutions for the particle accelerator community and high-end industrial applications.

≫ Power Supply Systems

Precision Current Measurements

Beamline Electronics Instrumentation

FMC and MicroTCA

CAEN ELS s.r.l.

Via Karl Ludwig von Bruck 32 34144 - Trieste (TS) Italy

Registered Office: via Vetraia 11 55049 - Viareggio (LU)

info@caenels.com

www.caenels.com



0-FLUCS Technology

Technical Specifications	FAST-PS-M			
	3030	6010	7508	1006
Regulation Type	Current-or- Voltage-Control			
Output Current Range	30 A	60 A	75 A	100 A
Output Voltage Range	30 V	10 V	8V	6V
Rated Output Power	900 W	600 W	600W	600 W
Current setting resolution		18	bit	
Voltage setting resolution	18 bit			
Current Readback	24 bit			
Voltage Readback	24 bit			
Output current ripple*	30ppm / FS			
Output current stability	50ppm / FS			
Output voltage stability	50ppm / FS			
Equiv. Switching Frequency	300 KHz (equivalent)			
Max Current/Voltage update	10KHz			
Accuracy	< 0.05%			
External Interlocks/States	2 Inputs: user-configurable "dry" contacts 1 Outputs: relay (2 magnetic contacts)			
Internal Interlocks		DC Link Un Over-Ter Over-1 Earth Fau Regulat Excessive C DCC	Ider-Voltage nperature Current Joltage Ilt Current ion Fault urrent Ripple IT OK	
Hardware protections		Input Earth Over-\	Fuses Fuse Voltage	
Auxiliary ADC Read-Backs	DC Link Voltage Ground Leakage Current Temperature			
Cooling	On-Module Self-Regulated Fans			
Connections	1 x Ethernet 10/100/100 2 x SFP ports			
Extra-Features	Point-by-Point Current Waveform Loading User-definable interlock thresholds, active levels and timings Firmware Remote Updates Analog Control Input (1 kHz BW) - optional			
Dimensions (W x H x D)	600W models: 19"- 1U - 425 mm (including connectors) 900W models: 19"- 1U - 466 mm (including connectors)			
Input Voltage	90/260 V(AC) (47-63 Hz)			
Efficiency	up to 85 %			
Power Factor	> 0.95			
Local Control / Monitor	G	araphic Display a	nd Encoder/6 LEE	Ds

Ordering Code	Acronym Description			
FASTPSM3030A	FAST-PS-M 3030-900	FAST-PS-M 3030-900 - Current- and Voltage-Controlled Digital Power Supply 30A@30V (900W max)		
FASTPSM6010A	FAST-PS-M 6010	FAST-PS-M 6010 - Current- and Voltage-Controlled Digital Power Supply 60A@10V (600W max)		
FASTPSM7508A	FAST-PS-M 7508 FAST-PS-M 7508 - Current- and Voltage-Controlled Digital Power Supply 75A@8V (600W max)			
FASTPSM1006A FAST-PS-M 1006		FAST-PS-M 1006 - Current- and Voltage-Controlled Digital Power Supply 100A@6V (600W max)		
FASTPSACINXA FAST-PS-AN-IN		FAST-PS-M Analog Control Input (0-10V) on BNC connector - optional - 1-kHz Bandwidth		
FASTPSTRINXA	FAST-PS-TR-IN	FAST-PS-M Trigger Input on BNC connector - optional		



Copyright © CAEN ELS s.r.l. - 2024

All rights reserved. Information in this publication supersedes all previous versions. Specifications subject to change without notice.

Rev. 1.1 - Printed in September 2024.