



MAGPULS MP 1 - L1 Series **UNIPOLAR Pulse Power Supply**









Magpuls Stromversorgungs Systeme GmbH

Im Unterfeld 19, 76547 Sinzheim,

Deutschland. Germany

www.magpuls.de

World Wide Sales & Support through Dynamic Partners



Highest flexibilty

Supreme performance for Single Magnetron sputtering processes, Plasma Nitriting Processes & Bias application.

MAGPULS MP1-L1 Series Uni-Polar Pulse Power Supplies, specially designed for R&D and Laboratory usage, are suitable for operating with single magnetron for nonreactive sputtering deposition on substrates such as metals. Individual operating modes and enhanced ARC-management allows MP1-L1 Pulse Power Supplies to operate effectively in achieving superior quality deposition. Typical applications of MP1-L1 are production of Hard Coatings, Plasma Nitriding & Biasing.

MP1-L1 Units are designed to operate in the frequency range of 1 to 100 kHz and can deliver power up to 3 kw with pulse current up to 35 A (peak current). Higher frequency / current / power models are available.

MP1-L1 Series PS is made up of mainly two units. First unit is the DC power supply which provides DC power into the big capacitor bank of the pulse unit. The second unit is the Pulsar, an intelligent circuitry, which is equipped with highly sophisticated ARC management capability.

Duty Cycle can be adjusted to achieve higher target utilisation & for better optimisation of the processes. Enhanced ARC management provides best coating results without process interruptions. Optionally, there is an external Optical Input Interface for controlling of the pulse PS externally. It also has an Optical Output Interface for triggering or synchronization of other pulse power supplies of MP1 or MP2

VOLTAGE PULSING - Descrete Advantage

MAGPULS Pulse Power Supplies are designed on Voltage Pulsing Technology (VPT). Unlike in Current Pulsing Technology, user can set the amplitude of the Pulse (voltage) in VPT Pulsars. This provides a very tight control on the process. Stable plasma condition is easily achievable at low pulsing frequencies, well below 100kHz. Pulsing current is in correlation with the plasma impedance & temperature stress on the coating products can be controlled very effectively.

Features and Benefits

Adjustable Pulse Parameters & Frequency	\rangle	Universal Application Range One power supply
3 Different Output operating modes	>	Optimal adjustment of process for better process stability
DC, Uni-Polar Pulse & Programmable Puls Train	\rangle	Better control of power optimized target utilization
Enhanced Effective ARC management	>	Quick Arc-suppression. Lowest Arc-energy. Best results

MP 1 - L1 Series UNIPOLAR Pulse Power Supply

	MP1-35 / 1 kW	MP1-35 / 2 kW	MP1-35 / 3 kW		
OUT PUT					
Voltage		0 - 1000 V			
Current	0 - 1.4 A DC 0 - 35 A Pulse	0 - 2.8 A DC 0 - 35 A Pulse	0 - 5.3 A DC 0 - 35 A Pulse		
Power	0 - 1 kW DC	0 - 2 kW DC	0 - 3 kW DC		
Pulse Frequency	DC or 0.05 Hz - 100 kHz				
Max. Frequency with Max. Pulse Current	100 kHZ at 10 A 25 kHZ at 35 A				
Pulse Time Settings Ton / Toff	5.0 μs up to 100 sec / 5.0 μs up to 100 sec				
Duty Cycle		0.005 % to 100 %			
Pulse wave form	DC+ Unipolar pulse Programmable Pulse Train				
IN PUT					
Max. Voltage		0 - 1000 V			
Max. Current	0 - 1.4 A DC	0 - 2.8 A DC	0 - 5.3 A DC		
Max. Power	0 - 1 kW DC	0 - 2 kW DC	0 - 3 kW DC		
Mains Supply	1 Φ 230 V AC 50/60 Hz				
ARC-MANAGEMENT					
Imax-Detection		0 - 35 A peak			
ARC-Detection Time		< 200 ns			
Off Time after ARC-Detection		30 μs up to 1000 ms			
ARC-Recovery Time		≥ 100 µs			
di/dt Dynamic Change	Var. di/d	Var. di/dt threshold: 0 A/μs up to 2000 A/μs			
Voltage Drop ΔU	Var. U threshold: 0 % up to 100 % Upc (Option)				
U x I - Cross Detection	Var. U threshold: 0 V up to 1000 V Var. I threshold: 0.1 x max. I_{peak} up to 1 x max I_{peak} (Option)				
INTERFACE					
Analog	1 (up to 3) 15 pin-Su	1 (up to 3) 15 pin-Sub-D for controlling external DC power supplies			
Digital	15 pin Sub-D use	15 pin Sub-D user Interface with floating potential contactors			
RS 232		9 pin Sub-D			
Ethernet		RJ 45			
Profibus		9 pin Sub-D (Option)			
TEMP MANAGEMENT					
Cooling System	Air cooling				
Cooling Temperatur		Max. 35°C			

MP 1 - L1 Series UNIPOLAR Pulse Power Supply



	MP1-35 / 1 kW	MP1-35 / 2 kW	MP1-35 / 3 kW		
ENV CONDITION					
Ambient Temperature	+ 5 °C up to + 35 °C				
Max. Humidity	80 % non condensing				
Max. Operation Altitude	1500 m above sea level				
MECHANICAL DATA					
Construction	19"-Rack 5 HU				
Dimensions H x W x D	222.25 mm x 483 mm x 650 mm				
Weight	19 kg	23 kg	25 kg		
DISPLAY & CONTROLS					
Display	Graphic color display				
LED Display	Power, OK, Start / Stop				
Controls	Graphical menu via function keys, arrow keys and continous rotating knob				
SUITABILITY					
Application	Hard Coating on Tools & Bits and BIAS application				
Process	PVD, Plasma Nitriding, Pulse Plasma & Single Magnetron Sputtering				
Material	Metals				

Please contact us for information on higher capacity models & other variants

OUT PUT Waveforms





