

# **MP 2 Bipolar Pulse Power Supply**

### Highest flexibility.

#### Supreme performance for ambitious reactive sputtering processes.

The MAGPULS Bipolar Pulse Power supplies series MP 2 are designed for operating with dual magnetrons for reactive sputtering on substrates as for glass, plastics and metal. The individual operating modes and the enhanced ARC-management allows the bipolar pulse power supplies operation in high quality processes. Typical applications are production of flat panel displays, solar cells, decorative and hard coatings.

The MAGPULS Bipolar Pulse Power Supply series MP 2 are constructed in two separate units. One unit is the DC power supply which provides the DC power into the big capacitor bank of the pulse unit and the pulse unit with the integrated sophisticated ARC management. The series MP 2 is available with output power range from 5kW up to 90kW and pulse current from 35A up to 400A peak current.

The duty cycle for each half wave can be independently adjusted to control the target utilization. The new MAGPULS enhanced ARC management provides best coating results without process interruptions.

Optional the MP 2 series provide an external optical Input interface for external controlling of the pulse times as well as an optical output interface for triggering or synchronization of other bipolar pulse power supplies of series MP 2.

#### **Features**

Up to 6 different operating modes from DC up to bipolar pulsing

Adjustable pulse parameters and frequency

Independent settings for positive and negative pulse times and Arc parameters

**Enhanced ARC management** 

#### **Benefits**

Universal application range with one power supply

Optimal adjustment of the process and process stability

Controllable power input and optimized target utilization

Best Arc suppression and lowest Arcenergy for best sputter performance

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# **Technical Data**

## Output

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400	
Voltage	0 – 1000V					
Current	0 – 10 A DC	0 – 20 A DC	0 – 40 A DC	0 – 80 A DC	0 – 150 A DC	
	0 – 35 A Puls	0 – 60 A Puls	0 – 100 A Puls	0 – 200 A Puls	0 – 400A Puls	
Power	0 – 6kW DC	0 – 10 kW DC	0 – 20 kW DC	0 – 40 KW DC	O – 75kW DC	
Pulse frequency	DC / 0.05Hz – 100kHz	DC / 0.05Hz – 100kHz	DC / 0.05Hz – 100kHz	DC / 0.05Hz – 100kHz	DC / 0.05Hz – 75kHz	
Max. frequency with	100 kHz @ 10 A	100 kHz @ 25 A	100 kHz @ 25 A	100 kHz @ 50 A	75 kHz @ 100 A	
Max. pulse current	25 kHz @ 35 A	40 kHz @ 60A	20 kHz @ 100 A	20 kHz @ 200 A	20 kHz @ 400	
Pulse time settings						
T on+			2.0 μs up to 100 sec			
T on-			2.0 μs up to 100 sec			
T off+	2.0 μs up to 100 sec					
T <sub>off-</sub>	2.0 μs up to 100 sec					
Pulse wave form	DC+/	DC- / Unipolar pulsed + / Ur	nipolar pulsed - / Bipolar pu	lsed / programmable pulse	pattern	

### Input

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400
Max. Voltage			0 <b>–</b> 1000V		
Max. Current	0 – 10 A DC	0 – 20 A DC	0 – 40 A DC	0 – 80 A DC	0 – 150 A DC
Max. Power	0 – 6kW DC	0 – 10 kW DC	0 – 20 kW DC	0 – 40 KW DC	O – 75kW DC
Mains supply		1AC 23	0V, 50/60Hz or 1AC 115V, 5	60/60Hz	



## **Arc Management**

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400	
I max - Detection	0 A up to ±35 A peak	0 A up to ±60 A peak	0 A up to ±100 A peak	0 A up to ±200A peak	0 A up to ±400 A peak	
ARC – Detection time	> 200ns					
OFF time after ARC			30 μs up to 1000 ms			
detection						
di/dt dynamic change	Var. di/dt threshold: 0A/μs up to 2000A/μs					
Voltage drop ΔU	Var. U threshold: 0% up to 100% U <sub>DC</sub> (Option)					
U x I – cross Detection	Var. U threshold 0V up to 1000V					
	Var. I threshold: 0.1 x max. Ipeak up to 1 x max. Ipeak (Option)					
ARC – Detection time	> 100ns					

## Interface

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400		
Analog		1 up to 3 x 15 pin-Sub	-D for controlling the exteri	nal DC power supplies			
Digital	15 pin Sub-D user Interface with floating potential contactors						
RS 232	9 pin Sub_D						
RS 485	9 pin Sub-D						
Ethernet			RJ 45 (Option)				
Profibus			9 pin Sub-D (Option)				

# Cooling

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400		
Cooling system	Air cooling	Water cooling					
Cooling temperature	Max. 35°C	20°C – 30°C					
Cooling medium	Air	Water pressure max. 6 bar					



### **Environmental Condition**

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400		
Ambient temperature	+5°C up to +35°C						
Max. humidity	80% non condensing						
Max. operating altitude			1500 m above sea level				

# Mechanical data of the pulse unit

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400
construction		19"-rack 10 HU			
Dimension H x W x D		444.5 x 483 x 650 mm			
Weight	25 kg	30 kg	35 kg	36 kg	65 kg



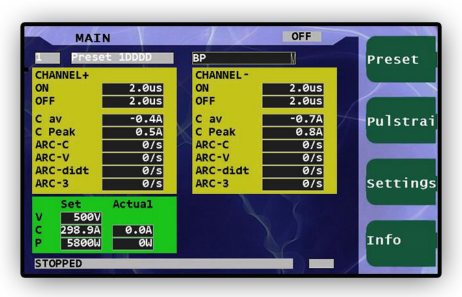




## **Display and Operating**

	MP2-35	MP2-60	MP2-100	MP2-200	MP2-400		
Display	Graphic color Display						
LED display	Power, OK, Start/Stop						
Operating	Graphic menu via function keys and Arrow keys with knob						

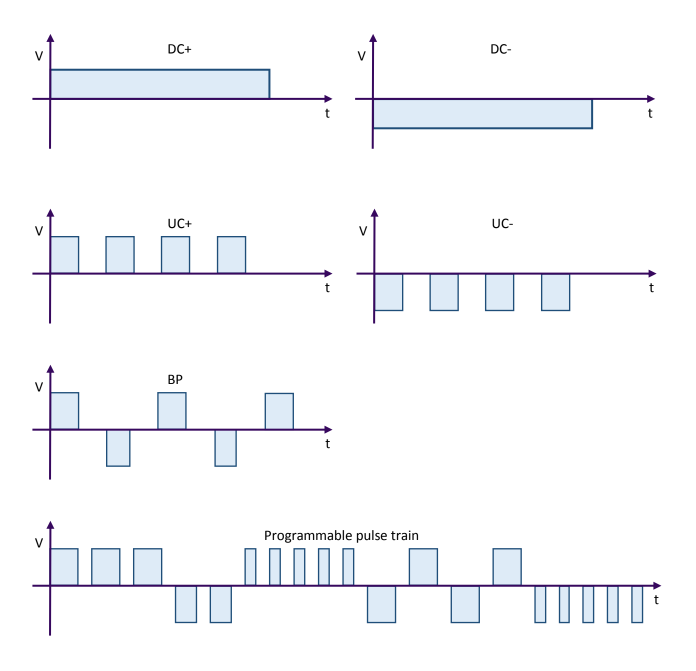




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# 6 adjustable pulse wave forms







Rear side with connecting cables and water connection



