

Switching Mode Power Supply for Magnetron use

Dual – Power-Supply

PPS-MWS-2000-4000-CAN2

PPS-MWS-2000-4000-CAN2H

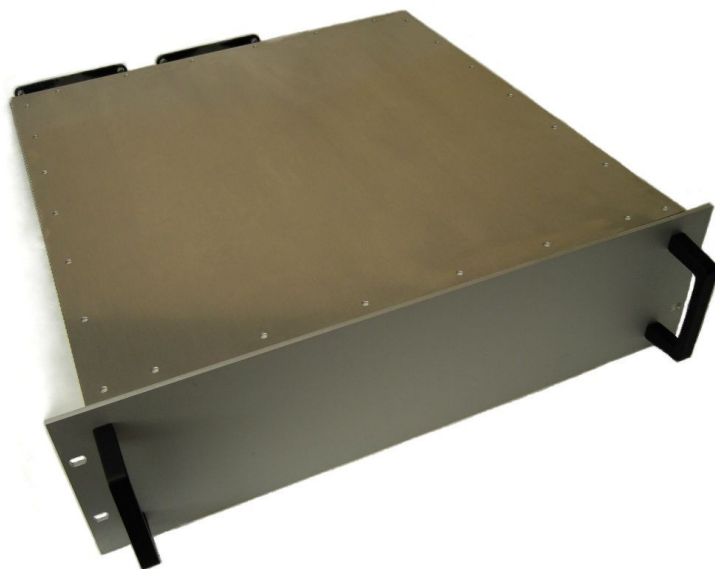
TECHNICAL DATA

PPS-MWS-2000-4000-CAN2
PPS-MWS-2000-4000-CAN2H

DUAL pulsed Magnetron Power Supply
DUAL pulsed Magnetron Power Supply with Heat-Regulation

2x 2000W/4000W (continous / pulse-peak)			
MicroWave-/HF-Power			
Magnetron-Type:	2.0 kW / 2450 MHz	Dimensions:	19'' rack (plug-in-case)
Adjustable Power from	10 % - 100 %		3 units height
Standard Ripple			508 mm depth (incl. Fan's)
CAN-Bus controlled (CAN01 or CanPH02c)		Air- and water-cooled: water-cooled (5 l/min; 4 bar)	
	CAN01 -Protocol	Input POWER:	3-ph 400V~ 47-63 Hz (max 15,0 A/ph)
or	CanPH02c-Protocol (coming soon)	Input-AUX-PWR:	230V~ 47-63 Hz

2x Magnetron – Heater – Regulation (optional)	Leading edge phase controlled heat-regulation
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Delivered with all needed device connectors:

- Interlock	- connector	1x
- 3x 400 V~ / 3 phase	- connector	1x
- 1x 230 V~	- connector	1x
- MW-Head	- connector	2x
- HV -LEMO (10 kV)	- connector	2x
- Reflected-Power	- connector	1x

Not included:

- Water-IN /-OUT	- flexible tube	
	(e.g.: FESTO ,PUN 10 x 1.5')	
- CAN-Bus	- connector	



Attention: -- Microwaves and High-Voltage are dangerous --

Very important to avoid any injury :

Use INTERLOCK -Switch(es) to prevent any microwave output, if microwave-system is not complete closed. Responsible for the correct interruption of the microwave energy production is the constructor of the complete microwave-system.

1 General Description / Block Diagram

The PPS-MWS-2000-4000-CAN2 power supply could be controlled over CAN-Bus

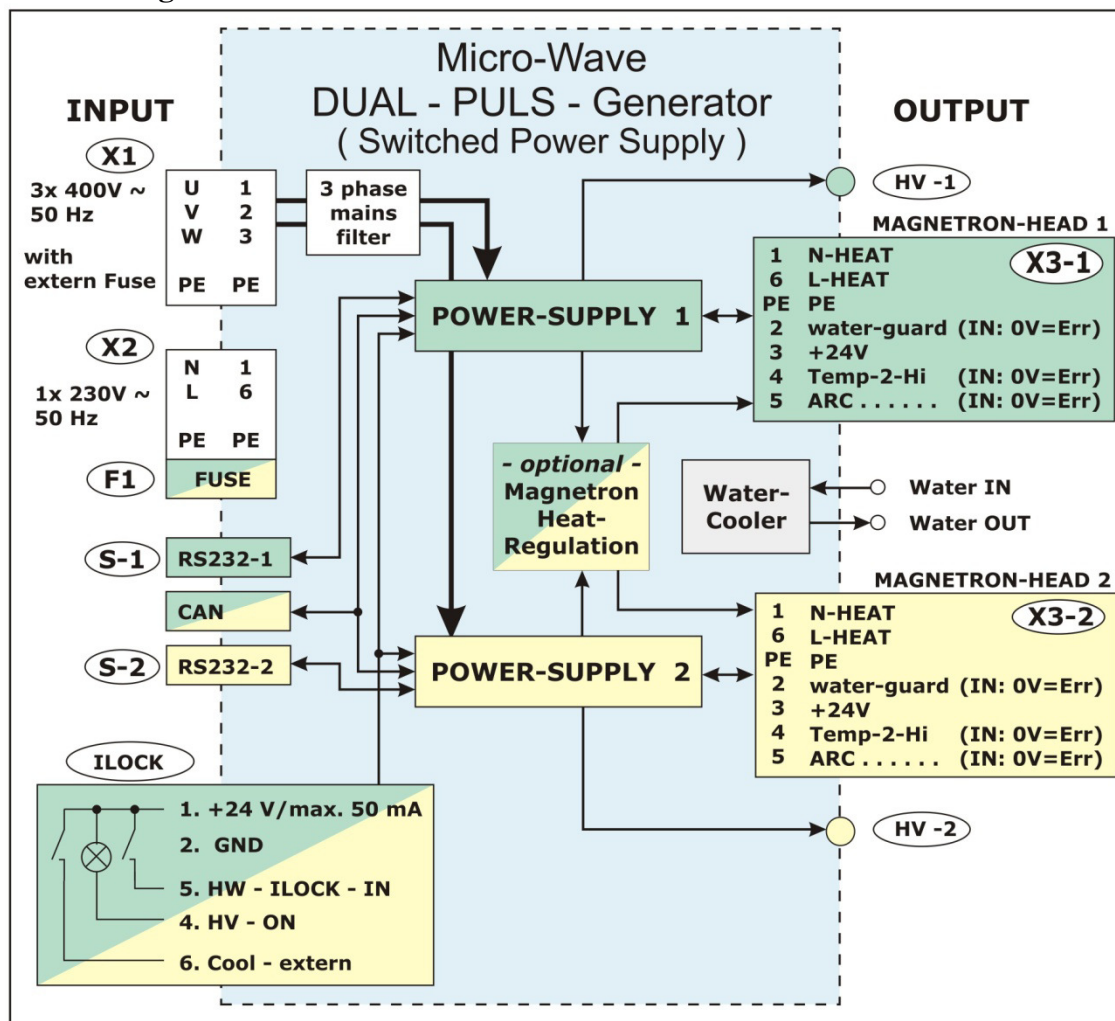
Either with the
or with the

CAN01 – Protocol
CanPH02c – Protocol (*coming soon*)

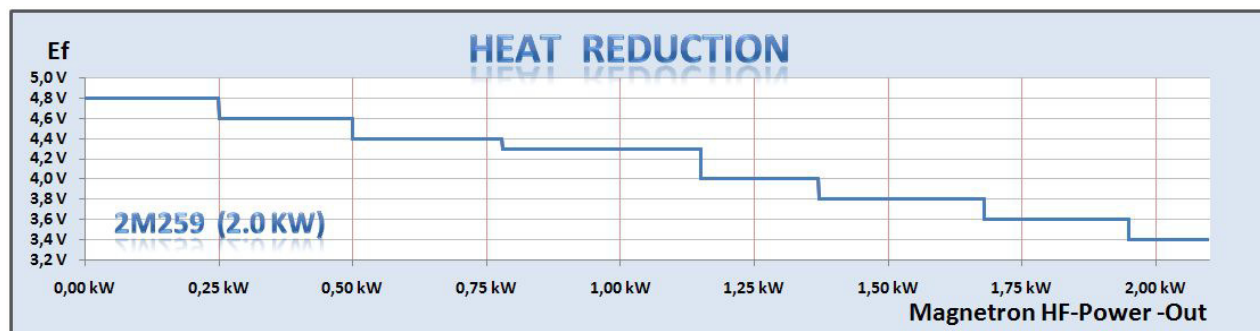
→ CAN-Bus-Protocol about the
placed in the

CAN01 (and CanPH02c) - Protocol
CAN01 / CanPH02c - **Manual**

Block – Diagram



Heat Regulation (optional)



2 Technical Data

Suggested Magnetron Type.....	Waveguide R26 / WR340 --- 2M259 or NL10250 (2.0 kW)
Preheating Time.....	Magnetron heating-time included
Input Voltage.....	3x 400V~ +/- 10 % (359 V~ ... 438 V~) / 47 – 63 Hz, 3 phase
Input current.....	< 9 A rms / phase @ full load
Input Protection.....	3-phase-Fuse <u>must be provided externally</u> : → 3-ph Fuse 10A T (time lag), 400V~
Input (auxiliary) Voltage.....	1x 230V~ +/- 10 % (200V~ ... 265 V~) / 47 – 63 Hz, 1 phase
Input current.....	< 2 A rms @ 230 Vac @ full load
Input Protection.....	1-ph-Fuse/automatic circuit breaker implemented in device – positioned on back-side: → 1-ph Fuse 2A T (time lag), 230 V~
Auxiliary Power Intern	24 V_{DC} , 50 mA – Output Magnetron-Head-1 -Connector 24 V_{DC} , 50 mA – Output Magnetron-Head-2 -Connector 24 V_{DC} , 50 mA – Output ILOCK/HV-ON -Connector
Output Power.....	2x 2.600 W (magnetron input power @ max CW) 2x 2.000 W HF-Power continuous
Output current.....	output current regulation 2x 50 mA to 725 mA (725 mA @ continuous 2.000 W HF-Power) , 2x 50 mA to 1.450 mA (1.450 mA @ pulse-peak 4.000 W HF-Power)
Output current ripple.....	Standard Ripple
Output polarity.....	– 3.800 V to – 4.200 V, negative in respect to ground potential
Harmonic Distortion.....	Meets EN 61000-3-2 for class A
Transient overvoltage.....	Meets EN 61000-4-4 for class B
EMI Filtering.....	Meets EN 55022 for class B
Output current signal.....	POWER-OUT over CAN-Status - message
Output voltage signal.....	POWER-OUT over CAN Status – message

CONTROL – Signals → from extern into device

CAN-Bus .. COMMAND – Messages

ILOCK-Connector – INPUT - signal's:

INTERLOCK . . 0V /not connected = error/ Ilock opened , 24V = okay / Ilock closed
COOL-Extern . 0V /not connected = error/ NO cooling , 24V = okay / cooling

MAG-HEAD-Connector – INPUT - signal's:

WATER-Guard . 0V /not connected = error/ no cooling , 24V = okay / water cooling
Temp-2-High . 0V /not connected = error/ Temp-2-High , 24V = okay / Temp okay
ARC-detect . 0V /not connected = error/ ARC detected , 24V = okay / NO ARC

STATUS – Signals → from device to extern

CAN-Bus .. STATUS – Messages

ILOCK-Connector – OUTPUT – signal's:

HV-ON connection of lamp/LED (24 V) possible
If HV = ON → HV-ON-Pin connected to ground

CAN-01 - Pulse - Timing

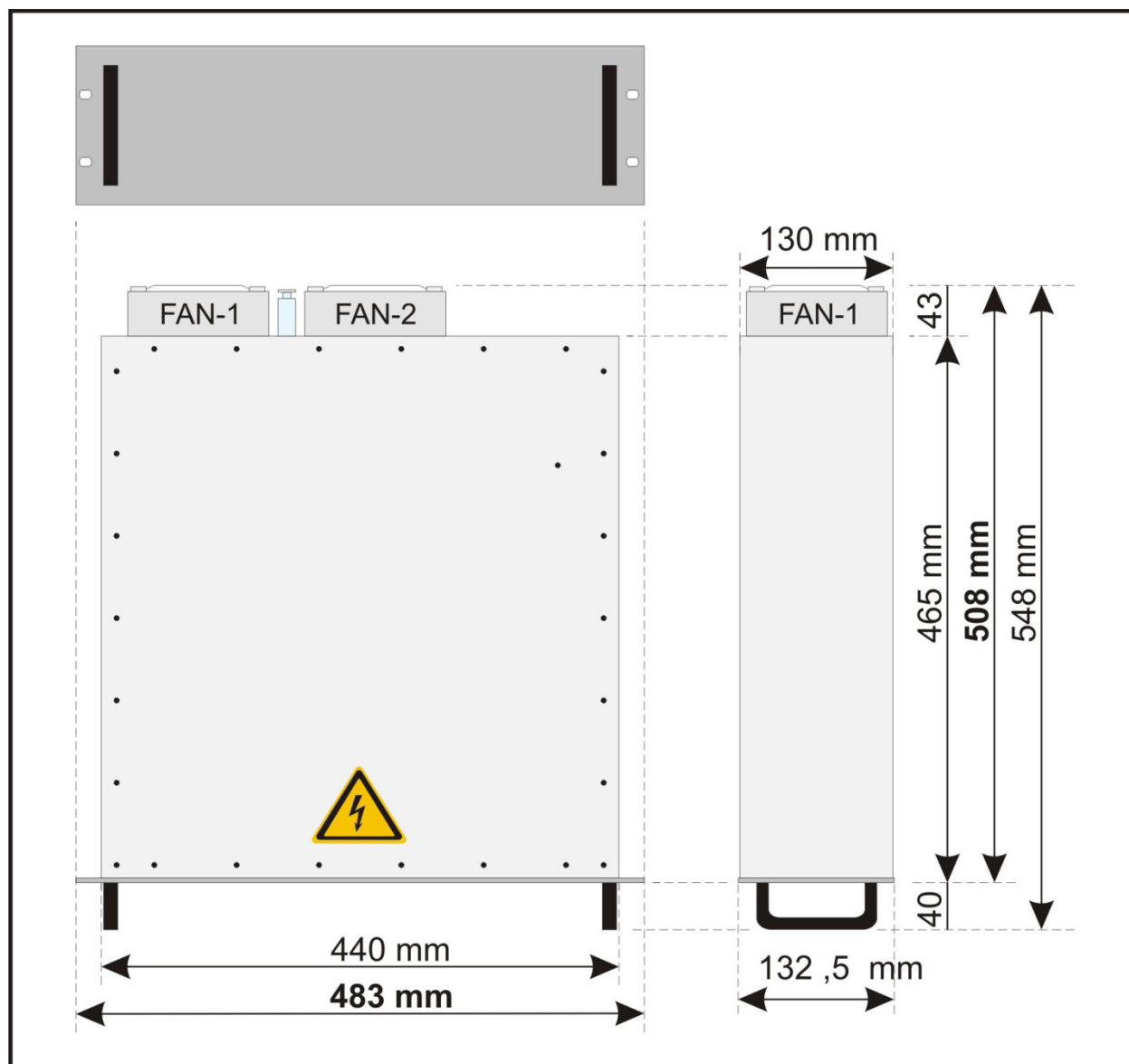
ON_TIME	(Pulse-Hi -Duration)	1 ms	. . 24 ms	
OFF_TIME	(Pulse-Low-Duration)	1 ms	. . 250 ms	Max. Pulse-Frequency f= 500 Hz

3 Environment Conditions

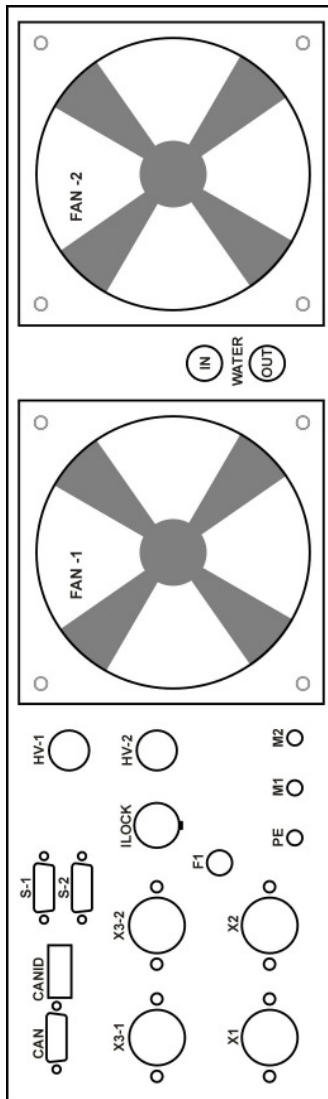
USE	INDOOR USE only
Temperature Air (controlled per firmware: error if out-of-limits)	8 ° C .. to .. 46 ° C
Temperature Water (controlled per firmware: error if out-of-limits)	5 ° C .. to .. 48 ° C

4 Mechanical Data

Dimension without handhold L x W x H	508 x 483 x 132.5 mm³ (length x width x height)
Dimension with handhold L x W x H	548 x 483 x 132.5 mm ³
	19" rack (plug-in-case)
	3 rack-units height
Weight (approximately)	18 kg



5 Back-Side of Device / Connectors



>> Connectors <<

Abbreviations:

PS-1 ... Power-Supply-1

PS-2 ... Power-Supply-2

HV-1 > High-Voltage PS-1

HV-2 > High-Voltage PS-2

X1 > INPUT_: 3 phase ... 400 V~

X2 > INPUT_: 1 phase AUX 230 V~

X3-1 > OUTPUT: MW-Head-Output PS-1

X3-2 > OUTPUT: MW-Head-Output PS-2

X4 > INPUT : Reflected Power (**new**)

PE > protective earth

M1 > Ground-1

M2 > Ground-2

ILOCK > Interlock - Connector

F1 .. > Fuse 230 V~ (AUX-Voltage)

WATER-IN > water-cooling IN

WATER-OUT > water-cooling OUT

FAN-1 > air-cooling PS-1

FAN-2 > air-cooling PS-2

Communication-Ports:

CAN > CAN-Bus-Port (SUBD9)

CANID > Can-Start-ID (Dip-Switches)

S-1 > Serial PS-1 (Firmware-Update)

S-2 > Serial PS-2 (Firmware-Update)

Back-Side: - NOTE -
X4 – Reflected Power (**new**)



6 Connectors Details & Pinning

6.1 Connectors Details

Needed Cable-Connectors included in delivery of new device:

Qty	Name	Definition	male	/female	Producer	Factory-Nr
1x	X1	3x 400V~ 3x 400V~ /50Hz (47-63Hz) 3 Phase		female	Binder	693.99-4222-00-04
1x	X2	1x 230V~ 1x 230V~ /50Hz (47-63Hz) 1 Phase		female	Binder	693.99-4226-00-07
2x	X3-1 X3-2	MW-Head-1 MW-Head-2	male		Binder	693.99-4225-00-07
1x	X4	Refl-Pwr Reflected-Power + Meas-Power-Ext.		female	Binder	581.99-2022-02-06
1x	ILOCK	Interlock ILOCK for both Power-Supplies	male		Binder	678.99-0617-00-06
2x	HV-1 HV-2	Hi-Volt-1 HV-1 from Power-Supply-1 Hi-Volt-2 HV-2 from Power-Supply-2	male		LEMO (-10kV)	FFA.1Y.410.CLAC47

Connectors NOT included in delivery of new device:

Qty	Name	Definition	male	/female	Producer	Factory-Nr
1x	CAN	Can-Bus To control Power-Supply-1 And Power-Supply-2		female		
2x	S-1 S-2	Serial-1 RS232 of Power-Supply-1 ... Serial-2 RS232 of Power-Supply-2 for Firmware-Update	male			
2x	WATER	Water-IN Cooling of Power-Supply-1 Water-OUT and Power-Supply-2			FESTO	PUN10x1.5

6.2 Connectors Pinning

1.	X1	400V~/50 Hz -- 3 Phase	1,5 mm ²
Pin	Name	Definition	
1	U	400V~ / 50Hz (47-63Hz) ... Phase-1	
2	V	400V~ / 50Hz (47-63Hz) ... Phase-2	
3	W	400V~ / 50Hz (47-63Hz) ... Phase-3	
4	PE	Protective Earth	
2.	X2	230V~/50 Hz -- 1 Phase	1,0 mm ²
1	N	N - 230V~ / 50Hz (47-63Hz)	
2		./.	
3		./.	
4		./.	
5		./.	
6	L	L - 230V~ / 50Hz (47-63Hz)	
PE	PE	Protective Earth	
3.	X3-1 X3-2	MW-Head-1 230V~ 1,0 mm ² MW-Head-2 24V 0,75 mm ²	
1	N-HEAT	N - 230V~ / 50Hz (47-63Hz)	
2	Water-guard	IN: 0V=Err 24V=No Error	
3	+24V	Intern 24V power-supply	
4	Temp-2-Hi	IN: 0V=Err 24V=No Error	
5	ARC	IN: 0V=Err 24V=No Error	
6	L-HEAT	L - 230V~ / 50Hz (47-63Hz)	
PE	PE	Protective Earth	
4.	X4	Reflected-Power 0,75 mm ²	
1	Forward Power 1	NOT connected at moment	
2	Reflected Power 1	INPUT: 0 .. 10 V	
3		./.	
4	Reflected Power 2	INPUT: 0 .. 10 V	
5	Forward Power 2	NOT connected at moment	
6	GND	Ground	
5.	ILOCK	Interlock 0,75 mm ²	
1	+24V/max 50mA	Intern 24V power-supply	
2	GND	Intern GND power-supply	
3			
4	HV-ON	Indicates HV-ON	
5	HW-ILOCK-IN	Hardware-ILOCK extern connected	
6	Cool-extern	Cool-Extern input for detection	

