

FEATURES

Support OCP system	
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- 15kW Total Output Power (N+1)¹
- 2U Height
- 444(W)x680(L)x87(H)mm
- Accommodates up to six PSUs and one RMU
- 12.3V Output
- Optional mounting kit available
- N+1 Redundancy
- PSU, RMU hot-swappable
- Equipped with six C13 2.5A / AC outlet
 Support external BBU (Murata battery
- Support external BBU (Murata batter backup system)
- ¹includes power drawn from the AC outlets





PRODUCT OVERVIEW

MWOCES-192 Series is a 19" 2U, support OCP system power shelf that provides a delivery system for up to six 74mm 1U <u>Power Supplies (PSU)</u>, one <u>Remote Management Unit (RMU)</u> intended for Power Distribution architectures. Two AC input connectors are provided supporting 3-phase, 4W Delta (without neutral), or 3-phase 5W WYE (with neutral) configurations for increased flexibility.

The DC output is provided by a single set of busbars; six C13 AC outlets are provided for peripheral equipment power.

ORDERING GUIDE

Part Number ¹	Output Busbar Configuration	Input Configuration
MWOCES-192-M	Multi-link busbar	 ✓ Three-phase four-wire delta ✓ Three-phase five-wire wye ✓ Single-phase
MWOCES-192-A ²		✓ Three-phase four-wire delta

¹ shelf does not Include PSU, ATS, or RMU items; refer to the product datasheet for details ² Bypass unit is required for startup

INPUT CHARACTERISTICS					
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Parameter	Conditions	Min.	Nom.	Max.	Units
Input Voltage	Line to Line (MWOCES-192-A, M)	180	200-240	264	Vac
Operating Range	Line to Line (MWOCES-192-M)	312	346-415	457	Vac
Frequency		47	50/60	63	Hz
Input Current	MWOCES-192-A, M (200-240VAC line-line) per line			56.0	Arms
Input Current	MWOCES-192-M (200-240VAC line-Neutral) per line			56.0	AIIIIS

OUTPUT CHARACTERISTICS						
Output Voltage	Parameter	Conditions	Max.	Units		
		With six (6) PSUs	0		15,000	
		With five (5) PSUs	0		15,000	
	Output	With four (4) PSUs	0		12,000	W
	Power ³	With three (3) PSUs	0		9,000	vv
		With two (2) PSUs	0		6,000	
		With one (1) PSU	0		3,000	
		With six (6) PSUs	0		1,220	
	Output Current	With five (5) PSUs	0		1,220	A
		With four (4) PSUs	0		976	
12.3Vdc		With three (3) PSUs	0		732	
12.0000		With two (2) PSUs	0		488	
		With one (1) PSU	0		244	
		With six (6) PSUs [5+1]	14.4 (at 15.0kW Output power)			
		With six (6) PSUs [3+3]		0kW Outp	• /	
		With five (5) PSUs [4+1]	15 (at 12.0kW Output power)			
	Holdup Time	With four (4) PSUs [3+1]	16 (at 9.	16 (at 9.0kW Output power)		ms
		With four (4) PSUs [2+2]		24 (at 6.0kW Output power)		
		With three (3) PSUs [2+1]	18 (at 6.	18 (at 6.0kW Output power)		
		With two (2) PSUs [1+1]		0kW Outp	• /	
		With one (1) PSU	12 (at 3.	0kW Outp	ut power)	

³ In case of 3 busbars (V1 Open Rack) connection with/without KIT, output power through each bus bar shall be <5kW



OCP system support Power Shelf

CHARACTERISTICS

ENVIRUNIVIENTAL UHARAUTERIS	165						
Parameter	Conditions	Min.	Тур.	Max.	Units		
Storage temperature range		-40		70			
Operating temperature range	altitude < 3,000m	0		40	°C		
Storage humidity	non-condensing	10		90	%RH		
Operating humidity	non-condensing	10		85	70NN		
MTBF	Per Telcordia SR-332 M1C1 @ 40°C	200k			Hrs		
Shock	12G non-operating						
Vibration	operating, sine vibration, 5-500Hz 1G	operating, sine vibration, 5-500Hz 1G					
Safety approval	c-CSA-us (CSA 60950-1-03 / UL 60950-1 second	edition) RoHS					
Weight	shelf only, without PSUs/ATSs/RMU)CES-192-M)CES-192-A	/	Kg		

ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Inculation asfaty rating/toot voltage	Input to output - Reinforced	3,000			Vrms	
Insulation safety rating/test voltage	Input to chassis	1,922			VIIIIS	
Isolation	Output to chassis	50			Vdc	

EMISSION AND IMMUNITY						
Parameter	Standard	Criteria				
Input current harmonics	IEC/EN 61000-3-2	Class A				
ESD immunity	IEC/EN 61000-4-2	Level 4 criteria A				
Electrical fast transient / burst immunity	IEC/EN 61000-4-4	Level 3 criteria B				
Surge immunity	IEC/EN 61000-4-5	Level 4 criteria A				

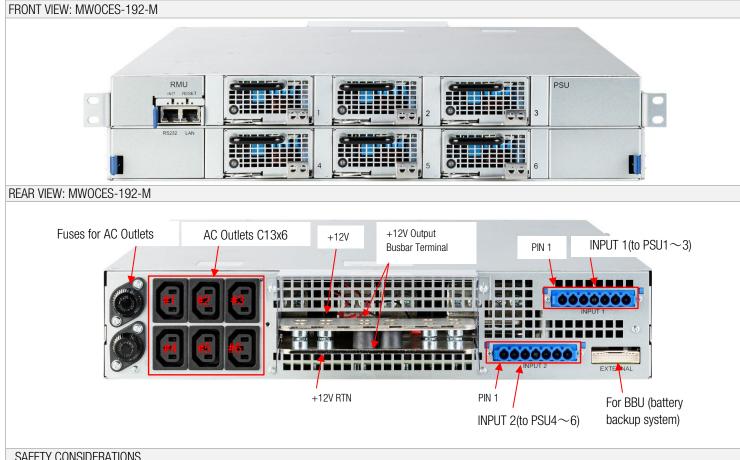
ATS SLOT ASSIGNMENTS				
Power Shelf	ATS Slot A	ATS Slot B	Description	
MWOCES-192-A	MWOC-ATS-3	MWOC-ATS-B	Delta Input Bypass No ATS	



MWOCES-192 Series

OCP system support Power Shelf

PRODUCT VIEWS AND CONNECTOR DETAILS



SAFETY CONSIDERATIONS

The junction between the shelf and rack Busbar may be extremely hot, in the case of a heavy load and especially when the shelf is mounted in V2 Open Rack (Single Busbar). Please be aware and take adequate precautions.

INPUT CONNECTOR PIN ASSIGNMENT (MWOCES-192-M; AC INPUT 1 & 2)

Model: MWOCES-192-M

Positronic SP10RSSS48M220A1/AA-2269 (power shelf side)

Positronic SP10BSSS1E0W01/AA-2268 (Mating Connector)

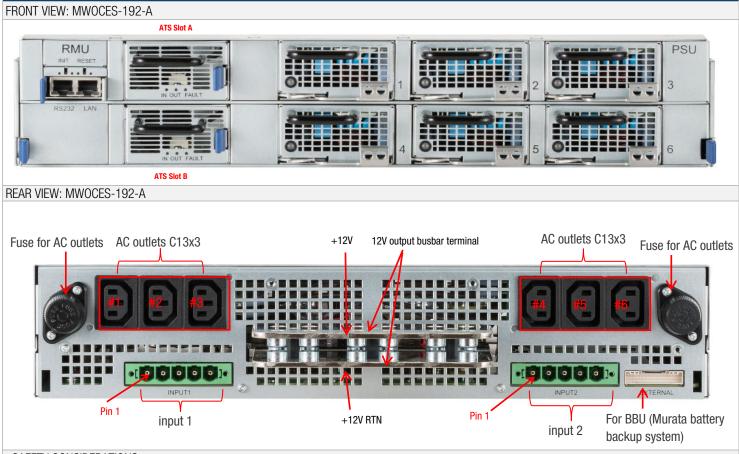
Wye Input				Delta Input		(Single Input	
Die Me	Clausel		Die Me	Clausel	•	Dia Ma		
Pin No.	Signal	Function	Pin No.	Signal	Function	Pin No.	Signal	Function
1	L1	AC Line Voltage 1	1	L1	AC Line Voltage 1	1	L	AC Live
2	Ν	Neutral	2	L2	AC line voltage 2	2	Ν	Neutral
3	L2	AC line voltage 2	3	L2	AC line voltage 2	3	L	AC Live
4	PE	PROTECTIVE EARTH	4	PE	PROTECTIVE EARTH	4	PE	PROTECTIVE EARTH
5	Ν	Neutral	5	L3	AC line voltage 3	5	Ν	Neutral
6	L3	AC line voltage 3	6	L3	AC line voltage 3	6	L	AC Live
7	N	Neutral	7	L1	AC Line Voltage 1	7	N	Neutral

OCP system support Power Shelf

Murata Power Solutions

<u>muRata</u>

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SAFETY CONSIDERATIONS

Junction between shelf and rack Busbar may be extremely hot, in the case of a heavy load and especially when shelf is mounted in V2 Open Rack (Single Busbar). Please be aware and take adequate precautions.

INPUT CONNECTOR PIN ASSIGNMENT (MWOCES-192-A ; AC INPUT 1 & 2)

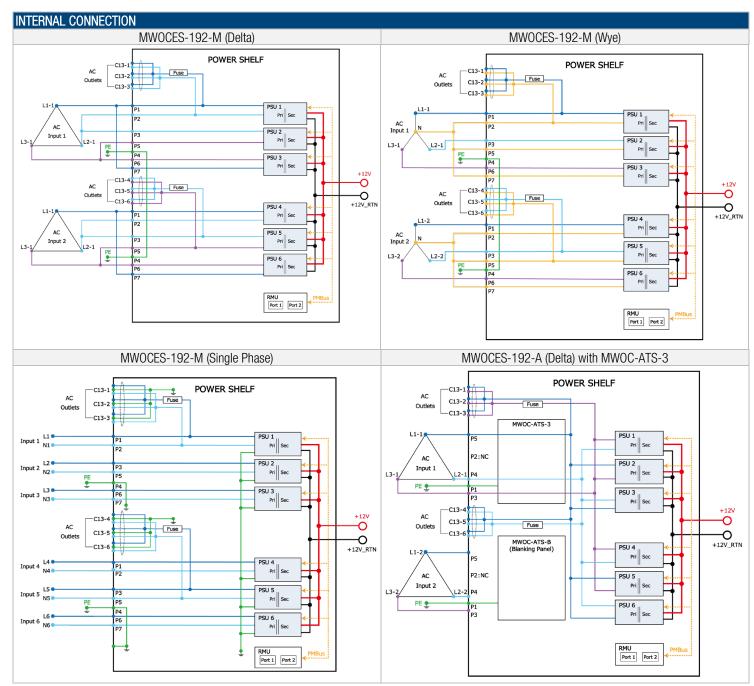
Phoenix Co	Phoenix Contact: PC 6-16/5-G1F-10.16-1999039 (power shelf side)					
Phoenix Co	Phoenix Contact PC 6-16/5-G1F-10.16-1711404 (mating connector)					
Pin No.	Signal	Function				
P1	PE	Protective Earth				
P2	NC	Not Connected				
P3	L3	AC line voltage 3				
P4	L2	AC line voltage 2				
P5	L1	AC line voltage 1				

AC OUTLET CONNECTORS 1-6				
Description	Notes			
IEC 320-2-2/F (C13)	1.	The convenience outlets are internally connected to the main AC inputs and are not galvanically isolated.		
	2.	Output voltage: 200-240VAC 50/60Hz, maximum 2.5A per outlet; Total power drawn from these outlets needs to considered		
	3.	by end user when selecting the external mains circuit protector and also to ensure maximum input current ratings of this shelf are not exceeded. Branch fuse protection is provided by a 600V 15A Bussmann FNQ-R-15 or LP-CC or Littlefuse KLDR015.TXP. Replaced with same type and ratings.		

OCP system support Power Shelf



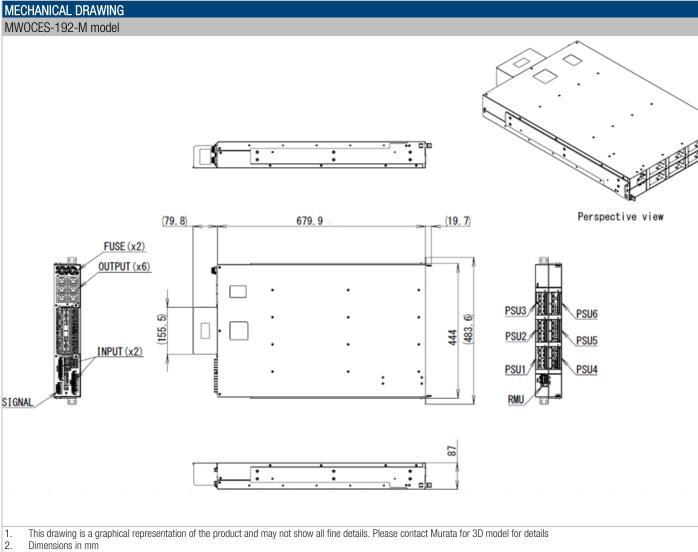
COMMUNICATION (WITH MWOC-RMU-*)			
Characteristics	Conditions		
Function	Description		
Control the units	ON/OFF control of each units installed in power shelf		
	Select the power source line		
Report to the host	ON/OFF Status and presence information of each units Status of input power sources		
	Fault information of each units		
	Input power and output power of PSUs		
	Output power and SoC of battery unit		



MWOCES-192 Series

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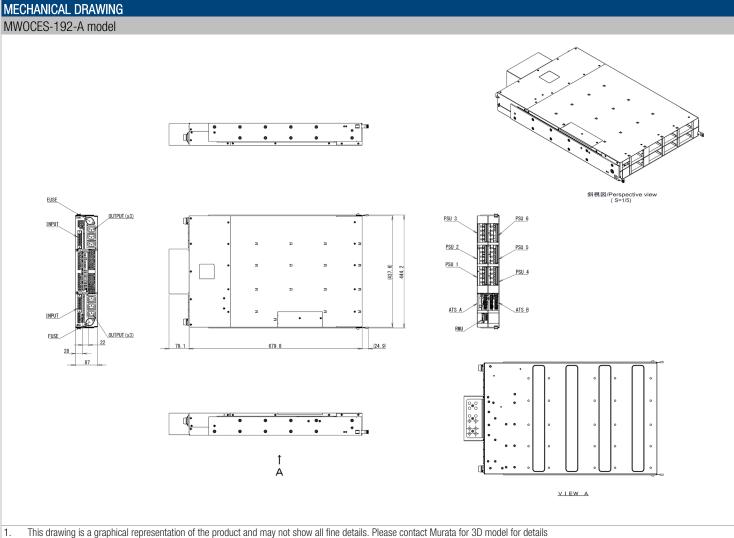




Dimensions in mm

MWOCES-192 Series

OCP system support Power Shelf



2. Dimensions in mm

RELATED PRODUCT DATASHEETS					
Document Number	Description	Link			
MWOCES-211	21" OCP POWER SHELF	https://power.murata.com/datasheet?/data/power/mwoces-211.pdf			
MWOC_BLANKING_PANELS	BLANKING PANEL ACCESSORIES	https://power.murata.com/datasheet?/data/power/mwoc blanking panels.pdf			
MWOC-RMU	MONITOR AND CONTROL UNIT	https://power.murata.com/datasheet?/data/power/mwoc-rmu.pdf			
MW0CP74-3000-A-RM	3KW AC-DC FRONT END PSU MODULE	https://power.murata.com/datasheet?/data/power/mwocp74-3000-a-rm.pdf			
back to product overview					

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