# **MWOC-PDU-A-3**







## **FEATURES**

- Equipped with three C13 10A / AC outlet
- Built-in fuse for each outlet
- 43.8(W)x424(L)x60(H)mm





## **PRODUCT OVERVIEW**

MWOC-PDU-A-3 is equipped with three C13 AC outlets for provided power to peripheral equipment(Example:network switch etc). Each outlet has a 15A Class CC fuse on the circuit. PDU (Power Distribution Unit) is an accessory to a power shelf that don't have AC outlets and has Positronic 7pin connector for input.

It is fixed to the PDU body or attached mounting bracket use screws or bolts.

ORDERING GUIDE									
Part Number <sup>1</sup>	Connector	Input Configuration							
MWOC-PDU-A-3	Positronic 7 pin	<ul><li>✓ Three-phase four-wire delta</li><li>✓ Three-phase five-wire wye</li><li>✓ Single-phase</li></ul>							

<b>INPUT / OUTPUT</b>	CHARACTERISTICS						
Parameter	Conditions	Min.	Nom.	Max.	Units		
Input / Output	Three-phase four-wire delta	312	346-415	457			
Voltage Operating Range	Three-phase five-wire wye Single-phase	180	200-240	264	Vac		
Frequency		47	50/60	63	Hz		
Input Current	Three-phase four-wire delta (Each input, per line)			17.4			
	Three-phase five-wire wye Single-phase (Each input, per line)			10	Arms		
Output Current	Per Outlet			10	Arms		
Fuse for outlets	Class CC			15	Arms		

ENVIRONMENTAL CHARACTERISTICS							
Parameter	Conditions	Min.	Nom.	Max.	Units		
Storage temperature range		-40		70	°C		
Operating temperature range	altitude < 3,000m	0		40			
Storage humidity	non-condensing	10		90	%RH		
Operating humidity	non-condensing	10		85			
Safety approval	See power shelf data shee	t					
Weight			0.85		kg		



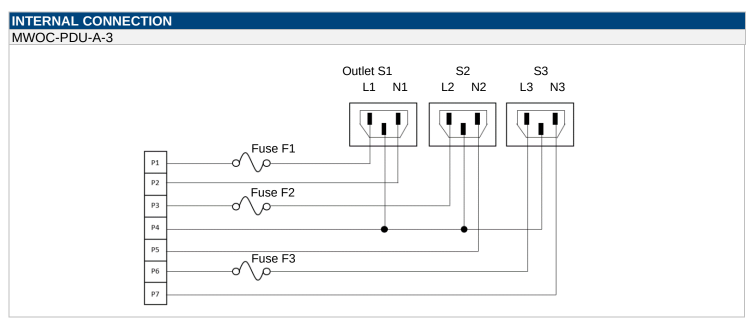


## INPUT CONNECTOR PIN ASSIGNMENT (AC INPUT)

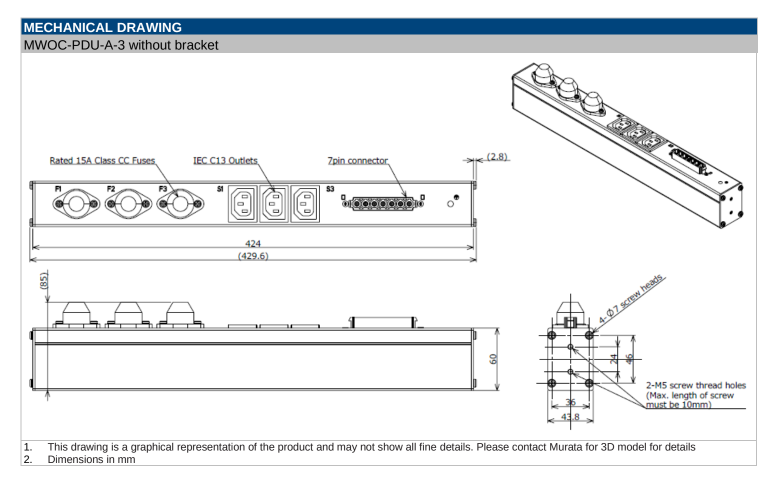
Positronic SP10RSSS48RM220A1-AA-2269 (Input)

mating connector: Positronic SP10RSSS1F0W01/AA-2268

Wye Input		Delta Input			Single Input			
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	N	Neutral	2	L2	AC line voltage 2	2	N	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	N	Neutral	5	L3	AC line voltage 3	5	N	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







RELATED PRODUCT DATASHEETS						
Document Number	Description	Click link below to open online datasheet				
MWOCES-211-P-C	21" OCP power shelf(ORV3)	Link to: <u>Datasheet</u>				
MWOCES-191-P-C	19" OCP power shelf(ORV3)	Link to: Datasheet				

back to product overview

Murata Power Solutions, Inc. 129 Flanders Rd. Westborough, Ma 01581, USA. ISO 9001 REGISTERED This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy: Refer to:

### https://www.murata.com/products/power/requirements/

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

©2021Murata Power Solutions, Inc.