

PRODUCT OVERVIEW

Murata is a premier provider of high density, Titanium efficiency power shelves to meet the growing demands of datacenters and applications such as the Open Compute Project. These power shelves are designed to industry-standard widths of 19 inch (482.6mm) and 21 inch (533.4mm). This application note details Murata installation kits for the installation of 19 inch power shelves into datacenter racks. Each kit below provides required bracketry and assembly hardware for specific rack installations.

ORDERING GUIDE

Part Number	Applicable Power Shelf	Applicable BBU Shelf	Standard	Weight
MWOC-KIT-6	MWOCES-192-A		V2, single power zone (Rittal)	
MWOC-KIT-7	MWOCES-192-A		V2, dual power zone (Rittal)	
MWOC-KIT-20	MWOCES-192-A		V1, dual power zone (Rittal)	
MWDC-KIT-12	MWDCES-191		EIA, ESA	
MWOC-KIT-8	MWOCES-211-G		V2, single power zone (Rittal)	
MWOC-KIT-9	MWOCES-211-G		V2, dual power zone (Rittal)	
MWOC-KIT-23	MWOCES-211-G		(Rittal)	
MWBB-KIT-2	MWOCES-192-A	MWBBES-212-A	V2, Single Power Zone(Rittal)	
MWBB-KIT-3	MWOCES-192-A	MWBBES-212-A	For explanation the BBU shelf	
MWBB-KIT-5	MWOCES-211-G	MWBBES-212-A	V2, Single Power Zone(Rittal)	
MWBB-KIT-8	MWOCES-211-G	MWBBES-212-A	V2,Dual Power Zone(Rittal)	

RELATED PRODUCT DATASHEETS

Document Number	Description	Link
MWDCES-191	19" OCP POWER SHELF	MWDCES-191 series Datasheet 21" OCP Power Shelf Murata Power Solutions
MWOCES-192	19" OCP POWER SHELF	MWOCES-192 Series Datasheet Murata Power Solutions
MWOCES-211	21" OCP POWER SHELF	MWOCES-211 Datasheet 21" OCP Power Shelf Murata Manufacturing Co
MWBBES-212-A	21" BBU shelf	MWOCES-211 Datasheet 21" OCP Power Shelf Murata Manufacturing Co



For full details go to:
www.murata-ps.com/rohs

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-ps.com/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.

©2021 Murata Power Solutions, Inc.