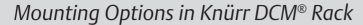
Managed Rack PDU MPH2™ / Basic Rack PDU MPE™





The PDUs can be installed in Knürr DCM® rack in different ways using various mounting brackets:

- (1) MPH2 SpeedMount InstKit DCM H2000 order no. 03.951.405.0.001 (kit includes: 1 bottom bracket, 1 upper bracket)
- (2) Mounting Kit Z-Shape order no. 03.951.406.0.001 (kit includes: 2 brackets, 2 spring nuts, 2 screws)
- (3) Mounting Kit Standard supplied with the PDU (kit includes: 2 brackets ⓐ, 4 spring nuts + screws, 2 mounting buttons ⓑ + screws)
- (4) **PDU Mounting Kit Short** order no. **01.147.813.9** (kit includes: 2 brackets, 4 spring nuts + washers + screws, 4 cage nuts + screws)
- **5 PDU Mounting Kit Long** order no. **01.147.814.9** (kit includes: 2 brackets, 4 spring nuts + washers + screws, 8 cage nuts + screws)







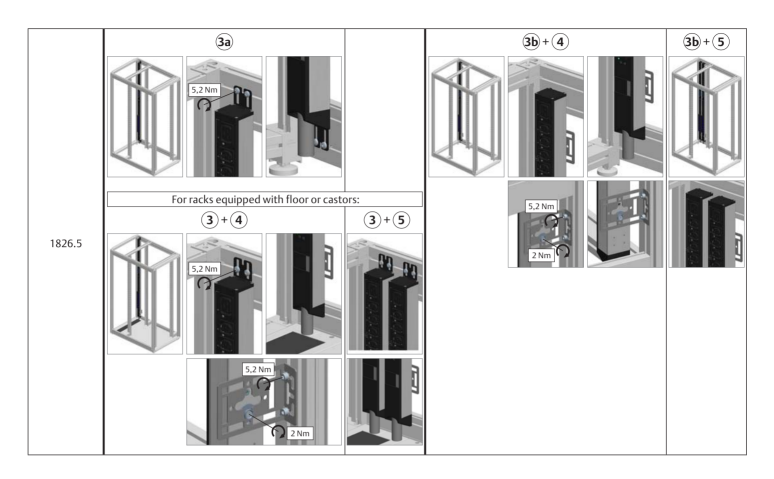




Based on the PDU length and rack height, you can choose the mounting method which best suits your needs.

MPH2/MPE	Rack Height 2000 mm			
Length [mm]	Fixed Installation		Toolless Installation	
916.5	(3a) + (4)	3a+5	3b+4	3b+5
	2,8 Nm		5,2 Nm	
	5,2	NE O	2 Nm	74
1004	same as above (length 916.5 mm)		same as above (length 916.5 mm)	
1736.5		3a)		
	5,2 Nm			1





MPH2/MPE	Rack Height 2200 mm		
Length [mm]	Fixed Installation	Toolless Installation	
916.5	(3a) + (4) or (5) (same as at rack H2000)	3b + 4 or 5 (same as at rack H2000)	
1004	3a + 4 or 5 (same as at rack H2000 / PDU L916.5)	3b + 4 or 5 (same as at rack H2000 / PDU L916.5)	
1736.5	3a + 4 or 5 (same as at rack H2000 / PDU L916.5)	3b + 4 or 5 (same as at rack H2000 / PDU L916.5)	
1826.5	(3a) + (4) or (5) (same as at rack H2000 / PDU L916.5)	3b + 4 or 5 (same as at rack H2000 / PDU L916.5)	

VertivCo.com

Knürr GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany

© 2016 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo and Vertiv Liebert DSE are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.