DRAFT

SAG582140600

Revision F, November 19, 2019

## **REVISION RECORD**

<u>Home</u>

Change Number (ECO)	Description of Change	Date	Approved
LLP223656	New	02/10/2017	John Jasko
LLP224161	Added "The DC return connection to this system can remain isolated from system frame and chassis (DC-I)".	07/14/2017	John Jasko
LLP224673	Added advance panel current accuracy spec.	02/06/2018	John Jasko
LLP224801	Adding lug adapters per RRM105919S.	03/28/2018	John Jasko
LLP225214	Added 565366 and 565367 kits as accessory	11/15/2018	Mark Jamisola
CO-1006151	Added Modbus over Ethernet in the BDFB	11/19/2019	Mark Jamisola
	Number (ECO) LLP223656 LLP224161 LLP224673 LLP224801 LLP225214	Number (ECO)  LLP223656  New  Added "The DC return connection to this system can remain isolated from system frame and chassis (DC-I)".  LLP224673  Added advance panel current accuracy spec.  LLP224801  Adding lug adapters per RRM105919S.  LLP225214  Added 565366 and 565367 kits as accessory	Number (ECO)         Description of Change         Date           LLP223656         New         02/10/2017           LLP224161         Added "The DC return connection to this system can remain isolated from system frame and chassis (DC-I)".         07/14/2017           LLP224673         Added advance panel current accuracy spec.         02/06/2018           LLP224801         Adding lug adapters per RRM105919S.         03/28/2018           LLP225214         Added 565366 and 565367 kits as accessory         11/15/2018

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2019 Vertiv Group Corp. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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 Group Corp. 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.



