


FRAME TYPE				AC INPUT & AC OUTPUT	MECHANICAL DATA			
Model Number ¹	System Type	Maximum Capacity	Configured Capacity	Recommended Overcurrent Protection ²	Heat Rejection @FL	Maximum Unit Weight ³	Unit Dimensions	Rack Space
AS1AcNbbvNXX000	Non Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW	100 A	1342 BTU/Hr	615 lbs (279 kg)	17.3 W x 31.5 D x 27.4 H (in) 440 W x 800 D x 695 H (mm)	17U
AS1BcNbbvNXX000			10 kVA / 9.0 kW		2653 BTU/Hr	620 lbs (281.2 kg)		
AS1CcNbbvNXX000			15 kVA / 13.5 kW		4119 BTU/Hr	580 lbs (263.1 kg)		
AS1AcRbbvNXX000	Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW		1451 BTU/Hr	620 lbs (281.2 kg)		
AS1BcRbbvNXX000			10 kVA / 9.0 kW		2789 BTU/Hr	580 lbs (263.1 kg)		
AS1CcRbbvNXX000			15 kVA / 13.5 kW		4208 BTU/Hr	585 lbs (265.4 kg)		
AS2AcNbbvNXX000	Non Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW	125 A	1342 BTU/Hr	880 lbs (399.2 kg)	17.3 W x 33.5 D x 38.2 H (in) 440 W x 850 D x 970 H (mm)	23U
AS2BcNbbvNXX000			10 kVA / 9.0 kW		2653 BTU/Hr	825 lbs (374.2 kg)		
AS2CcNbbvNXX000			15 kVA / 13.5 kW		4119 BTU/Hr	845 lbs (383.3 kg)		
AS2DcNbbvNXX000	20 kVA / 18 kW	5607 BTU/Hr	850 lbs (385.6 kg)					
AS2AcRbbvNXX000	Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW		1451 BTU/Hr	825 lbs (374.2 kg)		
AS2BcRbbvNXX000			10 kVA / 9.0 kW		2789 BTU/Hr	845 lbs (383.3 kg)		
AS2CcRbbvNXX000			15 kVA / 13.5 kW	4208 BTU/Hr	850 lbs (385.6 kg)			
AS2DcRbbvNXX000	20 kVA / 18 kW	5747 BTU/Hr	810 lbs (367.4 kg)					
AS3AcNbbvNXX000	Non Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW	100 A	2001 BTU/Hr	920 lbs (417.3 kg)	17.3 W x 31.5 D x 41.7 H (in) 440 W x 800 D x 1060 H (mm)	25U
AS3BcNbbvNXX000			10 kVA / 9.0 kW		3426 BTU/Hr	925 lbs (419.6 kg)		
AS3CcNbbvNXX000			15 kVA / 13.5 kW		5468 BTU/Hr	885 lbs (401.4 kg)		
AS3AcRbbvNXX000	Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW		2081 BTU/Hr	925 lbs (419.6 kg)		
AS3BcRbbvNXX000			10 kVA / 9.0 kW		3547 BTU/Hr	870 lbs (394.6 kg)		
AS3CcRbbvNXX000			15 kVA / 13.5 kW		5528 BTU/Hr	890 lbs (403.7 kg)		
AS4AcNbbvNXX000	Non Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW	125 A	1864 BTU/Hr	1100 lbs (499 kg)	17.3 W x 33.5 D x 48.8 H (in) 440 W x 850 D x 1240 H (mm)	Not Rack Mount Capable
AS4BcNbbvNXX000			10 kVA / 9.0 kW		3513 BTU/Hr	1045 lbs (474 kg)		
AS4CcNbbvNXX000			15 kVA / 13.5 kW		5526 BTU/Hr	1065 lbs (483.1 kg)		
AS4DcNbbvNXX000	20 kVA / 18 kW	7874 BTU/Hr	1070 lbs (485.3 kg)					
AS4AcRbbvNXX000	Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW		2344 BTU/Hr	1045 lbs (474 kg)		
AS4BcRbbvNXX000			10 kVA / 9.0 kW		3629 BTU/Hr	1065 lbs (483.1 kg)		
AS4CcRbbvNXX000			15 kVA / 13.5 kW	5632 BTU/Hr	1070 lbs (485.3 kg)			
AS4DcRbbvNXX000	20 kVA / 18 kW	7965 BTU/Hr	1030 lbs (467.2 kg)					
AS5AcNbbvNXX000	Non Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW	100 A	1515 BTU/Hr	615 lbs (279 kg)	17.3 W x 31.5 D x 27.4 H (in) 440 W x 800 D x 695 H (mm)	17U
AS5BcNbbvNXX000			10 kVA / 9.0 kW		3198 BTU/Hr	620 lbs (281.2 kg)		
AS5CcNbbvNXX000			15 kVA / 13.5 kW		4904 BTU/Hr	580 lbs (263.1 kg)		
AS5AcRbbvNXX000	Redundant	15 kVA / 13.5 kW	5 kVA / 4.5 kW		1580 BTU/Hr	620 lbs (281.2 kg)		
AS5BcRbbvNXX000			10 kVA / 9.0 kW		3349 BTU/Hr	580 lbs (263.1 kg)		
AS5CcRbbvNXX000			15 kVA / 13.5 kW		5075 BTU/Hr	585 lbs (265.4 kg)		
AS6AcNbbvNXX000	Non Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW	125 A	1515 BTU/Hr	880 lbs (399.2 kg)	17.3 W x 33.5 D x 38.2 H (in) 440 W x 850 D x 970 H (mm)	23U
AS6BcNbbvNXX000			10 kVA / 9.0 kW		3198 BTU/Hr	825 lbs (374.2 kg)		
AS6CcNbbvNXX000			15 kVA / 13.5 kW		4904 BTU/Hr	845 lbs (383.3 kg)		
AS6DcNbbvNXX000	20 kVA / 18 kW	6768 BTU/Hr	850 lbs (385.6 kg)					
AS6AcRbbvNXX000	Redundant	20 kVA / 18 kW	5 kVA / 4.5 kW		1580 BTU/Hr	825 lbs (374.2 kg)		
AS6BcRbbvNXX000			10 kVA / 9.0 kW		3349 BTU/Hr	845 lbs (383.3 kg)		
AS6CcRbbvNXX000			15 kVA / 13.5 kW	5075 BTU/Hr	850 lbs (385.6 kg)			
AS6DcRbbvNXX000	20 kVA / 18 kW	6842 BTU/Hr	810 lbs (367.4 kg)					
AS7EBCNNNBX000	External Battery Cabinet	N/A	No Battery	N/A	N/A	170 lbs (77.1 kg)	17.3 W x 33.5 D x 38.2 H (in) 440 W x 850 D x 970 H (mm)	23U
AS7EBC1CCUBX000			1 String			245 lbs (111.1 kg)		
AS7EBC2CCUBX000			2 Strings			320 lbs (145.1 kg)		
AS7EBC3CCUBX000			3 Strings			395 lbs (179.2 kg)		
AS7EBC4CCUBX000			4 Strings			470 lbs (213.2 kg)		
AS7EBC5CCUBX000			5 Strings			545 lbs (247.2 kg)		
AS7EBC6CCUBX000			6 Strings			620 lbs (281.2 kg)		
AS7EBC7CCUBX000			7 Strings			695 lbs (315.2 kg)		

Notes:

- UPS Model digits in lower case are variable characters: c = 0, 1; bb = CU, CV, CW, CX, CY, CJ, CK; v = A, B, C, D, E, F, G, H, J, K, L, M, N, O, R, S
- Recommend overcurrent protection is based upon maximum frame rating to allow future system upgrades if lower than frame rating is installed
- Maximum weight is shown for the frame with different combinations of power and battery modules than what the model number reflects

SHEET NO. 1 OF 1	DRAWN BY: K. STACY	TITLE LIEBERT APS SITE PLANNING DATA	DWG. NO. APS7000	
ECN NO.	DESIGNED BY: J. FUCHIK		DATE (LATEST REV.) 3/20/2017	
REF DWG.	APPROVED BY: J. FUCHIK		REVISION 0	