

LOAD BANK STATION

POWER DISTRIBUTION

The Power Assemblies Load Bank Stations make for easy routine maintenance and testing. Load banking is the process of testing a generator with an "artificial load" to see if the generator can operate properly at its rated amperage. Our Load Bank Stations come with Series 16 female camlock connectors that allow quick access to your generator for testing without any hard wiring.



LOAD BANK STATION - PART NUMBER SCHEMA

LBS	-	х	XX	-	Х
PRODUCT PREFIX		SERIES	AMPERAGE		VOLTAGE CODE
		M Mini	04 400A		1 120V (BLK/WHT/GRN)
		S Standard	08 800A		2 120/240V (BLK/RED/WHT/GRN)
		L Large	12 1200A		3 208V (BLK/RED/BLU/GRN)
			16 1600A		4 120/208V (BLK/RED/BLU/WHT/GRN)
			20 2000A		5 480V (BRN/ORG/YEL/GRN)
					6 277/480V (BRN/ORG/YEL/WHT/GRN)
					7 600V (RED/BLK/BLU/GRN)
					8 347/600V (RED/BLK/BLUE/WHT/GRN)



LAS VEGAS (877)597-5787 SALES@POWERASSEMBLIES.COM POWERASSEMBLIES.COM





US