

Breaker Panel Settings for Multi-Purpose Server (MPS)

Table 1 shows the mapping of breakers to the devices. When a server is installed and powered up, the associated breakers should be closed. Inactive breakers are not required to be in the closed position.

NOTE: The breaker mapping table shows only end-to-end connectivity from the breaker panel breakers to the devices. For detailed information on wiring, see the [DC interconnect diagram](#).

Table 1. Mapping of Breakers to Devices

Breaker Panel 1 (Upper Panel)			Breaker Panel 2 (Lower Panel)		
Side	Breaker	Device	Side	Breaker	Device
A	1	MPS A-A Power	A	1	MPS B-A Power
	2	Hub 1-A Power		2	Hub 3-A Power
	3	--		3	--
	4	Hub 2-A Power		4	Hub 4-A Power
	5	--		5	--
	6	--		6	--
	7	--		7	--
B	1	MPS B-B Power	B	1	MPS A-B Power
	2	Hub 3-B Power		2	Hub 1-B Power
	3	--		3	--
	4	Hub 4-B Power		4	Hub 2-B Power
	5	--		5	--
	6	--		6	--
	7	--		7	--

All breakers whose table entries show -- should be set to OFF (the switch points toward the O indicator).