LIFESAFETY POWER MULTI-STEP SYSTEM SELECTOR



BAT = Batteries







ACP = Access Control Panels



AUX = Auxiliary Outputs







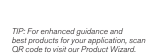
DEVICES MANAGED



LOCK = Lock Outputs



PS = Power Supplies



STEP 1	STEP 2	RESULT	SYSTEM SPECIFICATIONS		
Door Count	Devices Managed	LSP Model Number	Outputs	Power Selections	Enclosure
1–4 Door	None	FPO75-C4D8E1PDK	4 lock, 8 auxiliary	6A @ 12 VDC 3A @ 24 VDC	E1: 14" x 12" x 4.5"
	None	FPO75-B100C4D8E2PDK	4 lock, 8 auxiliary	2A @ 12 VDC and 2A @ 24 VDC	E2: 20" x 16" x 4.5"
8 Door	None	FPO150-B150C8D8E2PDK	8 lock, 8 auxiliary	6A @ 12 VDC and 3A @ 24 VDC	E2: 20" x 16" x 4.5"
	PS BAT LOCK ACP AUX	FPO150-B150M8NL42SD4E2PDK	8 managed lock, 8 managed auxiliary		
16 Door				6A @ 12 VDC and 3A @ 24 VDC 6A @ 12 VDC and 6A @ 24 VDC	
	None	FPO150-B1502C82D8E4PDK	16 lock, 16 auxiliary		E4: 24" x 20" x 6.5"
	None	FPO250-B1502M8NLXSD16E4PDK	16 managed lock, 16 managed auxiliary		
24 Door	None	FPO150/250-3C83D8E6PDK	24 lock, 24 auxiliary	12A @ 12 VDC 6A @ 24 VDC	E6: 30" x 23" x 6.5"
	PS BAT LOCK ACP AUX	FPO150/250-3M8NLX2SD16E6PDK	24 managed lock, 32 managed auxiliary	and 20A @ 12 VDC 10A @ 24 VDC	
32 Door	None	FPO250/250-4C82D8E8PDK	32 lock, 32 auxiliary	20A @ 12 VDC 10A @ 24 VDC	E8: 36" x 30" x 6.5"
	PS BAT LOCK ACP AUX	FPO250/250-4M8NLX2SD16E8E8PDK	32 managed lock, 32 managed auxiliary	and 20A @ 12 VDC 10A @ 24 VDC	