

Power Conservation system provides an automatically turn off to items like task lights, monitors, personal heaters and fans and other non-essential user equipment when they are not in use.

WHAT'S INCLUDED

Power conservation system consists of a control box, selected number of sensors, system connection brackets, connecting cables and a four-way splitter

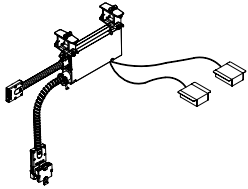
NOTES

Timer is set for 20 minutes for automatic shut-off after area is unoccupied. System sensors are available in Black only. Sensor connection wires are available in Grey and White only. System control box is available in Platinum (Foundation) only. Each Control Box offers two separate output jack for connection of Occupancy Sensors. The first output jack controls power to all receptacles on Teknion Circuit 1 and the second output jack controls power to all receptacles on Teknion Circuit 2. Each of the output jacks is labeled on the control box.

Do not specify receptacles for circuits 1 and 2 at the same workstation when using Power Conservation System.

Each occupancy sensor can only control one circuit.

HTEPC
Power Conservation System



PRODUCT OPTIONS

Application	Stage Module Size	Number of Sensors
D Interior of Stage for Back to Back Installation	SM For Frame Modules 60" or less	2 Two
	LG For Frame Modules 66" or more	4 Four
		8 Eight

SAMPLE ORDER CODE

HTEPC D	LG	2
---------	----	---

APPLICATION	PRICING		
	Two Sensors	Four Sensors	Eight Sensors
For Frame Module 60" of Less	1934	2380	3276
For Frame Module 60" of More	2168	2615	3512