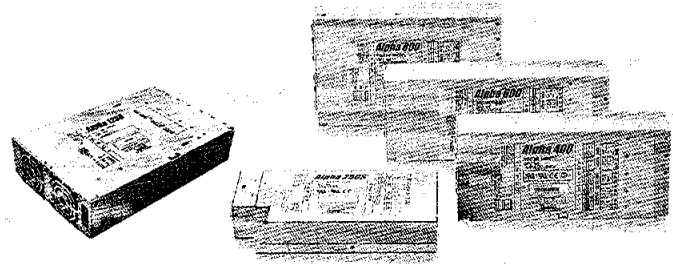


Semi-customized multiple power supplies for special uses, configured by modular watt boxes to perform like standard power supplies.

(Remark: Alpha 1250 is a single output type)

Model	max outputs	max output wattage
Alpha 250S	6ch	250W
Alpha 400	7ch	400W
Alpha 600	7ch	600W
Alpha 800	14ch	800W
Alpha 1250	Single Output	1250W

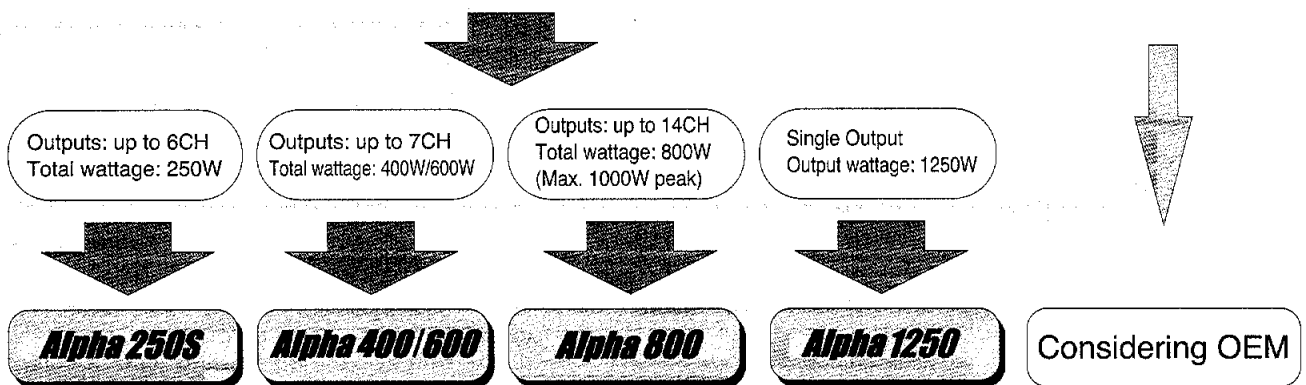


Features

Alpha MODULAR WATTBOX™, specialty power supplies that incorporate the concept of a standard power supply, combine various output modules that enable a single unit to provide power to devices with a variety of different power requirements. A built-in active filter also satisfy PFHC requirements, eliminating outlays to obtain safety listings and other initial costs.

What is the trouble with multi-output power supply?

- Requires trial sample in a short period after the specification is fixed.
- Have to pay the cost of developing power supply and its initial-cost.
- Have trouble on the spending cost and the time for applying the safety standards.
- Have problem of CE marking for exporting to EU.
- Have to spend time more for designing one's own products or system without power supply.
- The standardization of power supply.



		Alpha series	OEM power supply
1	sample delivering	◎ 2weeks	△ 3 to 4 months
2	initial cost	◎	△
	Design cost	no	need
	Application for safety standard	no	need
	Tools and dais	no	need
3	safety standard application	◎ approved by UL/C-UL/SEMKO, compliance with CE-Marking	△ need
4	harmonics restrain	◎ installed PFHC EN61000-3-2	△ need to design the circuit
5	size	◎ already known before starting the design	△ unknown until design finish
6	min. order qty.	○ from 1 unit	△ has to consider the ordering qty., delivery term, stock

System Power Supply