

25W single output SMPS

Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE25 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.



35W single output SMPS

Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE35 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.



50W single output SMPS

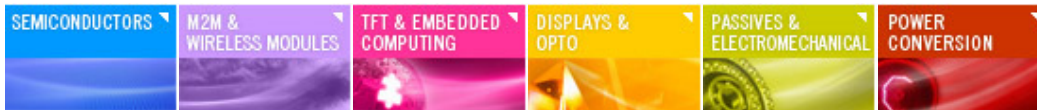
Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE50 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.



75W single output SMPS

Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE75 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.





100W single output SMPS

Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE100 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.



150W single output SMPS

Offering high reliability and low ripple noise of single DC output from +3.3V to +48VDC, the GE150 power supply features AC input range 88~264VAC, high efficiency up to 88%, cooling by free air convection, high operation temperature up to +70, output short circuit, over voltage, overload and brown-out protections and meet EPA Level 3.

