

Type	Description	Dimensions L • W • H (mm)	Package
GS-R1005*	5V/10A Fixed Output; $V_i = 12$ to 36 V	101.6 • 50.8 • 16	R
GS-R1012*	12V/10A Fixed Output; $V_i = 18$ to 36 V	101.6 • 50.8 • 16	R
GS-R400V*	5.1 to 40V/4A Adjustable output voltage; V_i up to 46 V	85.5 • 67 • 21.3	H
GS-R400VB*	5.1V to 40V/up to 4A Adjustable output voltage and current; syncro module; V_i up to 46V	85.5 • 67 • 21.3	H
GS-R405*	5.1V/4A Fixed output; $V_i = 9$ to 46V	85.5 • 67 • 21.3	H
GS-R405S*	5.1V/4A Fixed output; $V_i = 9$ to 46 V;	85.5 • 67 • 21.3	H
GS-R412*	12V/4A Fixed output; $V_i = 16$ to 46V;	85.5 • 67 • 21.3	H
GS-R415*	15V/4A Fixed output; $V_i = 19$ to 46V	85.5 • 67 • 21.3	H
GS-R424*	24V/4A Fixed output; $V_i = 28$ to 46V	85.5 • 67 • 21.3	H
GS-R400V/2*	5.1 to 40V/2A Adjustable output voltage; small size	50.8 • 50.8 • 14.7	G
GS-R405/2*	5V/4A Fixed output; small size	50.8 • 50.8 • 14.7	G
GS-R412/2*	12V/3A Fixed output; small size	50.8 • 50.8 • 14.7	G
GS-R415/2*	15V/3A Fixed output; small size	50.8 • 50.8 • 14.7	G
GS-R424/2*	24V/2A Fixed output; small size	50.8 • 50.8 • 14.7	G
GS-R4840N	-40V/-1A Negative Output	85.5 • 67 • 21.3	H
GS-R4840NV	-22V to -60V Negative Adjustable Output	116 • 21.5 • 21	F
GS-R51212*	Triple output voltage; +5V/3.5A; $\pm 12V/0.1A$ (auxiliary isolated outputs) reset output	85.5 • 67 • 21.3	H
GS-R51212S	Triple output voltage; +5V/4.5A; $\pm 12V/0.35A$ (auxiliary isolated and externally adjustable outputs); reset output	101.6 • 50.8 • 16	R
GS-R51515S	Triple output voltage; +5V/4.5A; $\pm 15V/0.3A$ (auxiliary isolated and externally adjustable outputs); reset output	101.6 • 50.8 • 16	R

*Common features: short-circuit protection, soft start, thermal protection, crowbar protection for the load, common input-output ground.

**Common features: short-circuit protection, softstart, remote load voltage sense, remote inhibit/enable synchronization output, parallel operation with equal current sharing, common input-output ground.