



Kaneka G-SA060

Kaneka

Thin-film Module

The Kaneka G-SA060 is a single junction amorphous silicon cell. Amorphous silicon (a-Si) has superior light absorption which maximizes performance and higher power in hot climates and cloudy conditions compared to crystal silicon (c-Si) cell modules.

The G-SA060 has a maximum system voltage of 530 Vdc and features by-pass diodes, lead free solder, dark anodized aluminum frame, four mounting and two grounding holes, 29" output wires with 3mm MC connectors. It is UL/cUL listed to UL-1703 and comes with a 25-year output warranty.

Part #	Model	Watts	Vmp	Imp	Voc	Isc	Dimensions	Weight
107001	G-SA060	60	67	0.9	91.8	1.19	37.8 x 39 x 1.6	30.2