



Smart Control & Monitoring

- · Remote data monitoring
- · Multi-protocol compatibility



Superb Safety & Reliability

- · Type II Surge Protection for both DC and AC
- · IP65 ingress protection



Friendly & Thoughtful Design

- · 200V-950V wide input operating voltage range
- · Fuse-free design



High Power Generation for High Returns

- · Maximum 15A DC input current per string
- · 150% DC input oversizing & 110% AC output overloading



	GW50KS-MT	GW60KS-MT
nput		
Max. Input Power (kW)	75	90
Max. Input Voltage (V)		
MPPT Operating Voltage Range (V)	200 ~ 950	
Start-up Voltage (V)	18	
Nominal Input Voltage (V)	60	
Max. Input Current per MPPT (A)	3	
Max. Short Circuit Current per MPPT (A)	37	
Number of MPP Trackers	5	.5
Number of Strings per MPPT		
Output		
Nominal Output Power (kW)	50	60
Nominal Output Apparent Power (kVA)	50	60
Max. AC Active Power (kW)	55 ^{*1}	66 ^{*1}
Max. AC Active Power (kvv) Max. AC Apparent Power (kVA)		66 ^{*2}
Nax. AC Apparent Power (kvA) Nominal Output Voltage (V)	230 / 400 ^{*3} , 3L /	
Output Voltage Range (V)	320 ~ 460 50 / 60	
Nominal AC Grid Frequency (Hz) AC Grid Frequency Range (Hz)		
AC Grid Frequency Hange (Hz) Max. Output Current (A)	45 ~ 55 / 55 ~ 65 80.0 96.0	
Max. Output Current (A) Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)	
Output Power Factor Max. Total Harmonic Distortion	~ I (Adjustable from 0.8 leading to 0.8 lagging) <3%	
Efficiency		176
Max. Efficiency	98.6%	
European Efficiency	98.	
	90.	170
Protection		
PV String Current Monitoring	Integ	rated
PV Insulation Resistance Detection	Integrated	
Residual Current Monitoring	Integrated	
PV Reverse Polarity Protection	Integrated	
Anti-islanding Protection	Integrated	
AC Overcurrent Protection	Integrated	
AC Short Circuit Protection	Integrated	
AC Overvoltage Protection	Integ	
DC Switch	PV2	
DC Surge Protection	Type II (Type I	+ II Optional)
	Type II	
AC Surge Protection		
AC Surge Protection	Typ Opti	
AC Surge Protection AFCI		onal
AC Surge Protection AFCI PID Recovery	Opti	onal
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C)	Opti Opti	onal onal +60
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity	Opti Opti -30 ~ 0 ~ 1	onal onal +60 00%
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)	Opti Opti -30 ~ 0 ~ 1 30	onal onal · +60 00%
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method	Opti Opti -30 ~ 0 ~ 1 30 Smart Fai	onal onal +60 00% 00 n Cooling
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface	Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior	onal onal +60 00% 00 n Cooling hal), WLAN + APP
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication	Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G	onal onal +60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4}
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols	Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui	onal onal onal -+60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4} nSpec Compliant)
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method Jser Interface Communication Communication Protocols Weight (kg)	Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui	onal onal onal +60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4} nSpec Compliant)
AC Surge Protection AFCI PID Recovery General Data Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm)	Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui 5 520 × 66	onal onal onal -+60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4} nSpec Compliant) 5 60 × 220
AC Surge Protection AFCI PID Recovery General Data Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm)	Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui	onal onal onal -+60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4} nSpec Compliant) 5 60 × 220
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology	Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui 5 520 × 66	onal onal onal -+60 00% 00 n Cooling nal), WLAN + APP or PLC (Optional) ^{*4} nSpec Compliant) 5 60 × 220 55
AC Surge Protection AFCI PID Recovery General Data Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method Jser Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Fopology Self-consumption at Night (W)	Opti Opti Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui 5 520 × 66 Non-is	onal onal onal onal onal onal onal onal
AC Surge Protection AFCI PID Recovery General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) Ingress Protection Rating	Opti Opti Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui 5 520 × 66 Non-is	onal onal onal onal onal onal onal onal
AC Surge Protection AFCI PID Recovery General Data Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method Jser Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) ngress Protection Rating DC Connector	Opti Opti Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fal LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sur 5 520 × 66 Vol Non-is IPI MC4 (4	onal onal onal onal onal onal onal onal
AC Surge Protection AFCI PID Recovery General Data Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) Ingress Protection Rating	Opti Opti Opti Opti Opti Opti -30 ~ 0 ~ 1 30 Smart Fai LED, LCD (Optior RS485, WiFi or 4G Modbus-RTU (Sui 5 520 × 66 Non-is	onal onal onal onal onal onal onal onal

^{*1:} For Brazil and Chile Max. AC Active Power (kW): GW50KS-MT is 50; GW60KS-MT is 60.
*2: For Brazil and Chile Max. AC Apparent Power (kVA): GW50KS-MT is 50; GW60KS-MT is 60.
*3: For Brazil and Thailand (PEA) Nominal Output Voltage (V): 220 / 380, 3L / N / PE or 3L / PE.
*4: For Brazil Communication is RS485, WiFi, USB, PLC (Optional).
*: Please visit GoodWe website for the latest certificates.
**: Please refer to the user manual for the MPPT Voltage Range at Nominal Power.