



G-SL-8300/8350S-IV

Sliding Gate Motor With Inverter Control Panel



RANGER



Heavy-duty Autogate



3,000^{KG}

Max Gate Weight



Speed Control Modes



Energy Saving

*All image and specification is subject to change without prior notice.

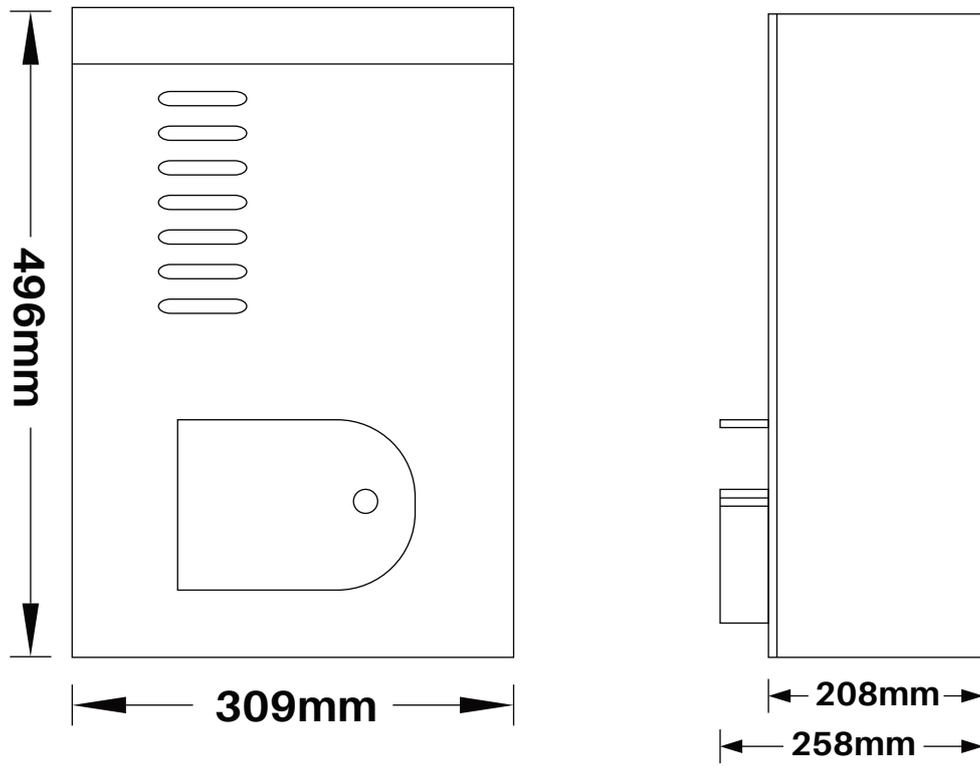
Variable Frequency Drive (VFD)



Technical Data	G-SL-8300S-IV	G-SL-8350S-IV
Power Supply	AC220V	AC380V
Power Consumption	50Hz	
Motor Speed	11m/min	
Noise	≤58dB	
Temperature	-45°~+65°C	
Dimension	309(L) x 258(W) x 496(H)	
Support Gate Weight	3,000kg	3,500kg
Motor Power	1,000W	1,100W
Motor Speed	1400r/min	
Output Torque	170N.m	180N.m
Gear Teeth	23T	

Inverter Control Panel	G-SL-8300S-IV		
Power	2.2KW	9.6A	220V
Input	1PH 220V	± 10%	50/60Hz
Output	AC3PH	0-220V	0-70Hz

Inverter Control Panel	G-SL-8350S-IV		
Power	2.2KW	6.0A	380V
Input	3PH 3800V	± 10%	50/60Hz
Output	AC3PH	0-380V	0-70Hz



Ordering Info

Model

G-SL-8300S-IV

G-SL-8350S-IV