

G-RG-DC200M



Ranger Sliding DC Motor with Magnetic Switch

Blue Casing



Red Casing









Able to run with Backup Battery



Auto Reverse on Obstacle



Anti Crushing Safety Device



Max Gate Weight

Driving Method	Ω	Rack and pinion of module 4	
Operating Voltage	()	DC18V for normal speed	DC12V for cushioning speed
Max Output Power		30W	
Motor AMP		3.5	
Motor Rotation Speed		1800 RPM at 12V	
Normal Speed	4	25cm/sec linear	
Ending Speed		12cm/sec linear	
Backup Battery		12volt. 7AH Rechargeable	
Safety Clutch		Electric current sensing using Hi-amp	
Main Supply		AC220V,60Hz/50Hz	
Temperature		0 to +80°C	

