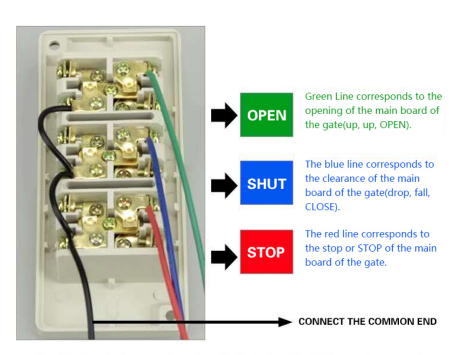
0 0			380v Power In
3#Public zero line(L3) 3#Lifting(L1) 2#Public zero line(L3) 2#Down(L2) 2#Lifting(L1) 1#2#Warning lamp 1#2#Common warning lights 1#2#Emergency Decline 1#2#Emergency Public line 1#2#Emergency Public line 1#2#Emergency Public line 1#Down(L2) 1#Lifting(L1) Gronding terminal Power Input ¬	••••	Drop in place output Common Drop in place output Rise in place output Common Rise in place output Linkage Lifting Ground (GND) Induction Coil Induction Coil Ground (GND) Hand Control Box Down Hand Control Box Lifting	GND Power Input L3 Power Input L2 Power Input L1

ROAD GATE SWITCH WIRING



(Idea: Delivery is not wired. Some manufacturers have a high level at the public end of the gate and a common end of 12V voltage. Such as: Jieshun, Fuji, etc..)