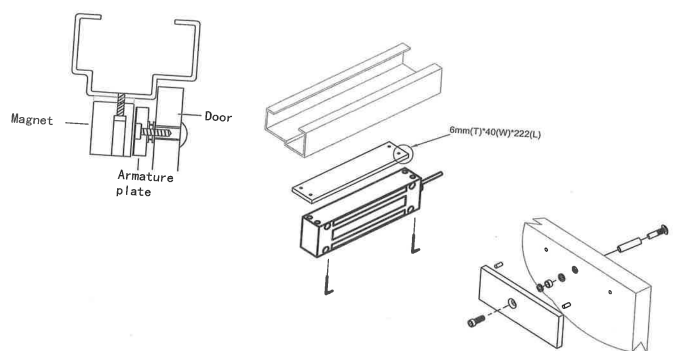
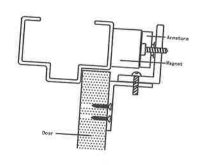
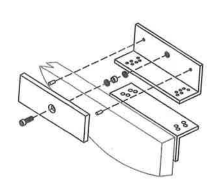
MountingInstallation Series Magnetic Locking Devices

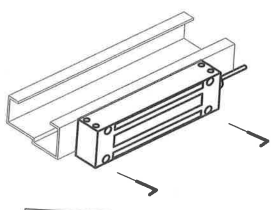
Side mount



Face mount

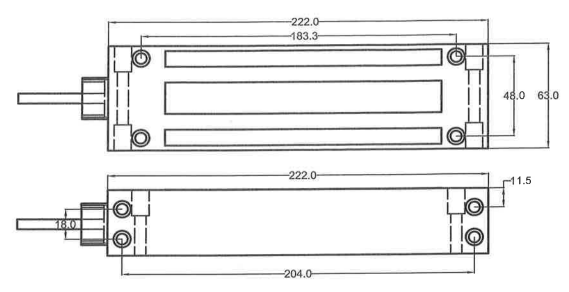






Picture	Quantity	Specification	
			SERIE
		ALUM SPACER 43L*16OD*12.8IDmm	
	1	ALLEN KEY 5mm	
•	2	STEEL MACUET	
8	1	STEEL WASHER 22mm DIA	9
		ARMATURE BOLT RECEIVER M8*41mm	
	1	ARMATURE BOLT M8*45mm W/RUBBER	
Resta	2	GUIDE PIN 5*16mm	9
-			
<u></u>	4	M6*50mm FIXING SCREW (NYLOCKED)	
~	1	TNR330	
©	1	RUBBER WASHER	
		15(OD)*9(ID)*4(H)mm	
-	4	STEEL WASHER 10mm DIA	•
0	8	Rubber	
•	4	T=5mmOD=10.5	
-0		/16*30mm FIXING SCREW (NYLOCKED)	[6]

ELECTRO-MAGNETIC GATE LOCK



WIRING INSTRUCTION: READ CAREFULLY

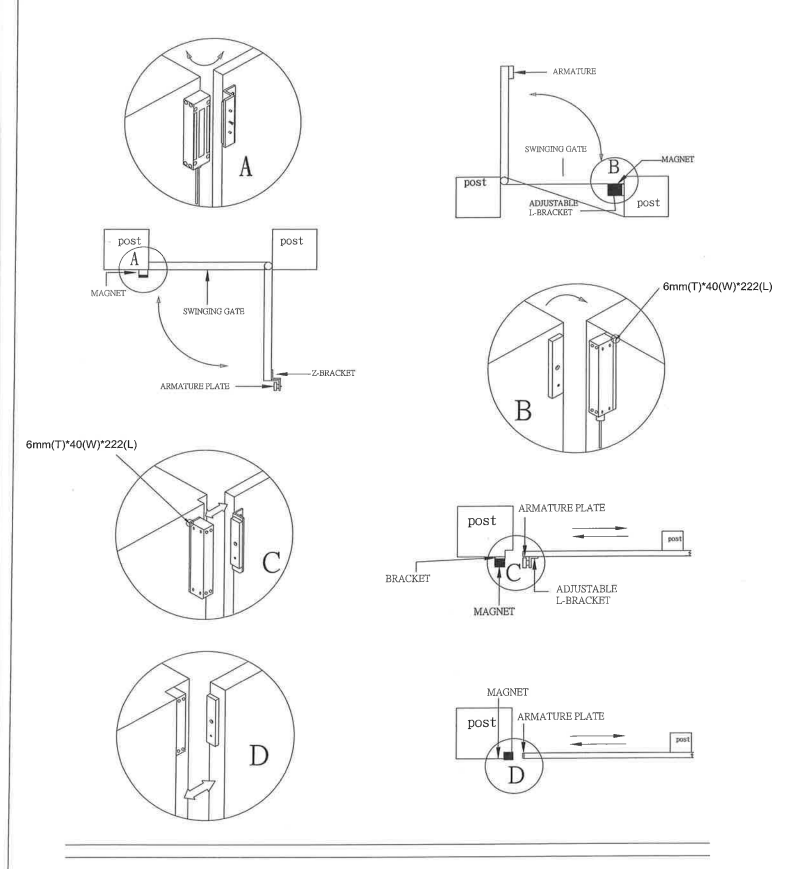
- (1) For 12V:Connect the red/black wires, green/orange wires and connect 12V source.
- (2) For 24v: Short black/green wires and connect red and orangeones to 24V source.
- (3) Reed switch dry contacts are rated max 3W(max switching contact 0.25A) at 30VDC/AC for safe operation. Do not exceed this rating.

12V	24V	LOCK STATUS SENSOR
Red Black TNR330 Green Orange	TNR330 Red Green Orange	Brown NC Yellow

Picture	Quantity	Specification	SERIES
	1	ALUM SPACER 43L*16OD*12.8IDmm	•
	1	ALLEN KEY 5mm	
•	2	STEEL WASHER 22mm DIA	•
•	1	ARMATURE BOLT RECEIVER M8*41mm	•
-	1	ARMATURE BOLT M8*45mm W/RUBBER	
	2	GUIDE PIN 5*16mm	•
	4	M6*50mm FIXING SCREW (NYLOCKED)	
œ=	1	TNR330	•
©	1.	RUBBER WASHER 15(OD)*9(ID)*4(H)mm	•
®	4	STEEL WASHER 10mm DIA	
0	8	Rubber T=5mmOD=10,5	
	4	M6*30mm FIXING SCREW (NYLOCKED)	•

*included in fixed pack and must be fited if pcb supplied by others

MountingInstallation Series Magnetic Locking Devices



A suitable threadlock should be applied to all fixing screws