



Moving The World Together

Electro-Mechanical
Automated System

AUTOMATED SYSTEM FOR SWING AND FOLDING GATES



With 2 or 4 Channel Remote Control

▶ 24vdc Heavy Duty

Model
212



ITALY
TECHNOLOGY



Electro-Mechanical
Automated System

Moving The World Together

Model
212

AUTOMATED SYSTEM
FOR SWING AND FOLDING GATES



AUTOMATED SYSTEM FOR SWING AND FOLDING GATE

- Can open either left, right or both panel
- Automatic dual speed adjustment
- Smooth & silent gate operation
- 24 hour backup power
- Manual operation
- 24vdc Heavy duty

REMOVE CONTROL



4 Channel Remote Control

Open Left Panel or
Press and Hold Open
Right Panel

Open Close
Both Panel

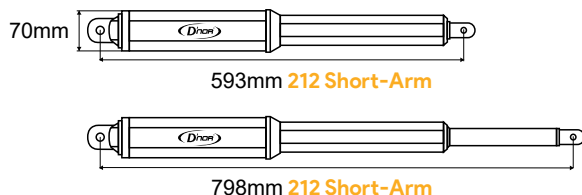


2 Channel Remote

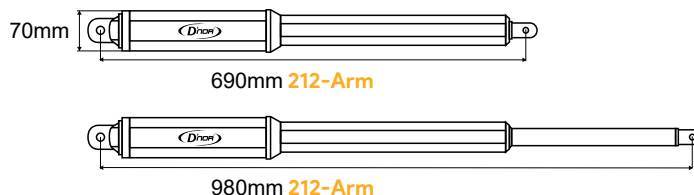
TECHINICAL SPECIFICATION

Supply Power	: AC 220V, 60Hz/50Hz
Operating Voltage	: DC 24V for Normal Speed DC12 for Cushioning Speed
Max,Length of Gate	: 3.5 Meter per Wing
Safety Cluth	: Electronic Current Sensing
Electronic Controller	: Micro- Processor Based
Position Limit Device	: Electronic Fuzzy Logic
Driving Method	: Electro - Mechanical screw drive piston type
Back-up Battery	: 12 volt 7AH Rechargeable
Max. Gate Weight	: 350kg per Wing with Force Adjustable
Motor Power Supply	: 12 - 24V
Travel Time 90 (sec)	: 10 - 15sec
Working Temperature (C)	: 10 C to 50 C °
Weight (KG)	: 2.9 KG

212 Short-Arm



212 -Arm



For Enquiries, Please Contact :

