

SOMFY-18222067

Motion Interface Unit



Equipment Overview & Function

Max Digital Tech Co., Ltd <http://www.maxdigital.co.kr>

Description

- This Interface Unit is to control electron motion system such as Electronic screen, Electronic Elevation, and electronic Cover Board.

Features

- It is connected to Main control Unit (MMCU-100S, 150S, 200S, 250S, 300S) for Remote Control Operation.
- A controller is available for current detection. Lamp and LED switch for overload detection. They are associated with self control motor function and group relay box.

Panel Drawing



Specifications

- General Part
 - Input Voltage : AC 220V 60Hz
 - DC 24V Lamp Switch
 - Fuse : 250v 3.15A
 - Relay Contact Capacity : AC 250V ,10A
 - Over Load Function Selection Switch
 - Motor Extent : 70 - 450W
- Case Part
 - Dimensions : 80(W) * 140(H) * 50(D) mm

[www.maxdigital.co.kr]



Max Digital Tech Co.,Ltd

Copyright 2006 Max Digital Tech.All rights reserved
Lead the 21st century with technology and service ..

Asia
China
Singapore
Korea

+65 81335582
+86 021 54249750
+65 81335582
+82 2 2026 1200

Fax. +65 67828910
Fax. +86 021 54240199
Fax. +65 67828910
Fax. +82 2 2026 1217