SYNCHRONIZING CONTROL

DESCRIPTION



SOMFY'S Synchronizing Control is designed to control two motors simultaneously. When two SOMFY motors are mounted in a single tube, moving a single window covering, it is important that the motors coincide with each other. The Synchronizing Control actuates and stops both motors at the same time. This helps prevent damage to the tube, motor, and window covering. It is very important not to exceed the load/weight limitations of the mounting hardware such as brackets, fasteners, etc. when synchronizing two SOMFY operators. The Synchronizing Control is available with either maintained (IGC-type) or momentary (GCS-type) outputs.

MECHANICAL SPECIFICATIONS

Overall Dimensions: L: $7\frac{1}{4}$ in. W: $3\frac{1}{2}$ in. D: $1\frac{7}{8}$ in.

Maximum lifting capacity of the Synchronizing system is 300lbs.

Installs in a standard 4 gang masonry electrical box.

ELECTRICAL SPECIFICATIONS

Voltage Ratings:

INPUT: 120VAC +/- 10% 50/60 Hz

OUTPUT: 120VAC 10A (5A/ motor) 1/4 HP

Fuses 3 x 5A

Approvals: Complies with the National Electrical Code (NEC) standard.

UR and cUR approved

ORDERING INFORMATION

Description	Catalog Number
Synchronizing Control (Maintained Output)	6300889
Synchronizing Control (Momentary Output)	6300886
Synchronizing Control - 220V (Maintained Output)	6300989
Synchronizing Control - 220V (Momentary Output)	6300986
Decorator Switch (Modular Plug)	6300908 (White), 6300937 (Ivory)
Decorator Switch (Terminals)	6300040 (White), 6300140 (Ivory)