

the current catalogue.

## FIELD OF APPLICATION

J4 drive are designed to drive all types of tiltable venetian blinds. The installer, who must be motorisation and home automation professional, must ensure that the motorised product is installed in accordance with the standards in force in the country in which it is installed such as EN 13561 relating to outdoor screens and awnings.

# <u>be respected</u> LIABILITY

Instructions to

 $\sim$ 

Please read these instructions carefully before installing and using the drive. In addition to following the instructions given in this guide, the instructions detailed in the attached Safety instructions document must also be observed.

The drive must be installed by a motorisation and home automation professional, according to instructions from Somfy and the regulations applicable in the country

in which it is commissioned. It is prohibited to use the drive outside the field of application described above. Such use, and any failure to comply with the instructions given in this guide and in the attached Safety instructions document, absolves Somfy of any liability and invalidates the warranty.

These instructions apply to all The installer must inform its working on the installation. J4 WT Protect drive, the different customers of the operating and versions of which are available in maintenance conditions for the drive and must provide them with the instructions for use and maintenance, and the attached Safety instructions document, and isolated using a sheath or after installing the drive. Any sleeve. After-Sales Service operation on the drive must be performed by a motorisation and home automation professional.

> If in doubt when installing the drive, or to obtain additional information, contact a Somfy adviser or go to the website www.somfy.com.

#### **GENARAL SAFETY** INSTRUCTIONS

The installation must be protected from all unauthorised use.

Comply with the assembly and operating guides, in particular the safety instructions of the manufacturer of the device to be used.

To remove the drive supply cable : Please use the J4 cable removal tool supplied, ref: 9017811.

The drive, torque and operating time must be adjusted accroding to the whole installation.

The moving parts of the drives must be protected if operating below 2.50 m from ground level.

Disconnect all connected cables from the power supply before

#### SAFETY INSTRUCTIONS FOR WIRING

Cables which pass through a Mater wall must be protected

Attach cables to prevent any Attach captes to proceed and a contact with moving parts.

If the drive is used outdoors,  $m \Delta$  and if the power supply cable is a type H05-VVF cable, the cable should be installed in a UV-resistant duct, e.g. under a gland.

Leave the drive power supply Cable accessible: it must be possible to replace it easily.

 ${\mathbb M}$  Always make a loop in the power supply cable to prevent water entering the drive.

### SPECIFIC INSTRUCTIONS

Do not connect the drive to an isolating transformer.

Do not use mains disconnection devices in conjunction with a drive.

Do not use more than one switch per drive.

Use only mechanical switches or electro-mechanical switches (ex : relays) to control drives. The contacts of the relays must not be bypassed by capacitors.

In user mode, do not use electric

switches allowing simultaneous 🔺 and **v** contact.

The drive must not be driven by a solid-state relay or triac relay.

Always refer to the control system instructions to do the proper wiring.

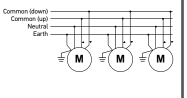
For control systems using an «automatic running time recognition procedure», please consider the recommendations given by the producer of the controller : the N wire of the controller has to be connected to the N wire of each drive.

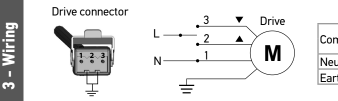
Continuous orders of at least 180 ms must be sent to the drive to ensure a proper execution.

Intervals between "Down" and "Up" orders must be at least 500 ms.

The drive can be wired in parallel. In this case take in consideration the maximal load of the switch/ controller used (starting current peak of the drive : 9 A in the first 3 ms).

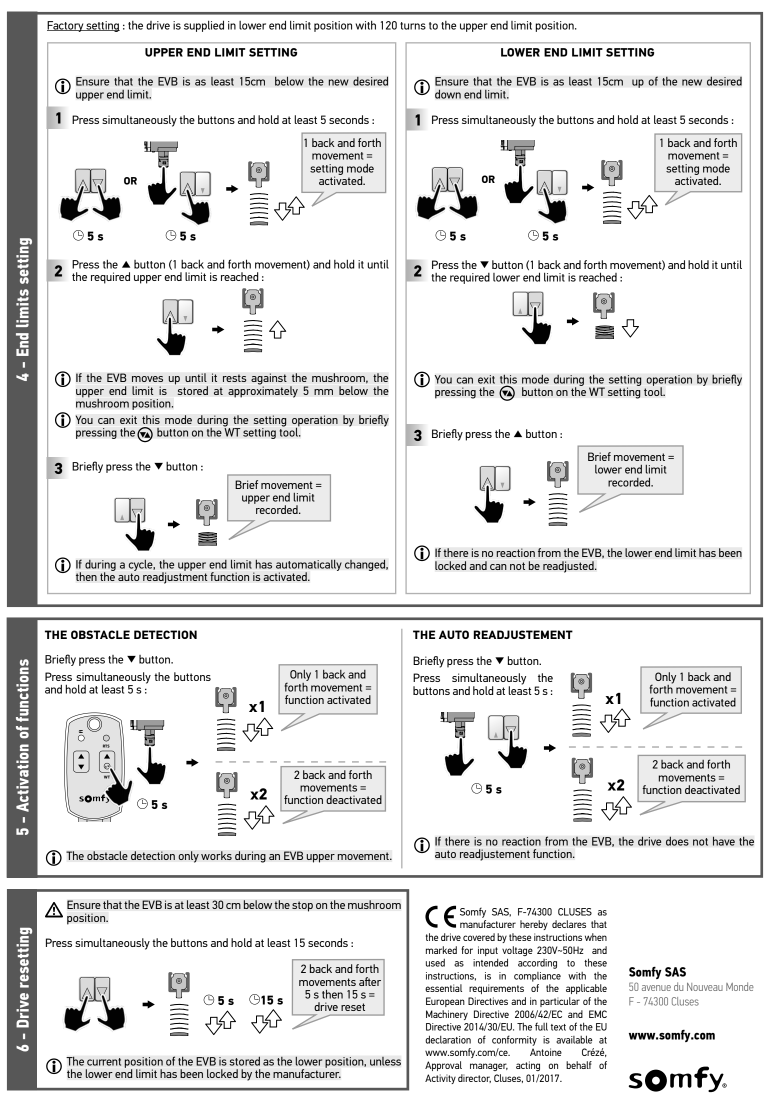
Phases and neutrals of each drive must be connected together respectively as shown below :





Common (L)	3	Down	Brown
	2	Up	Black
Neutral (N)	1		Blue
Earth (ŧ)			Green-Yellow

Images are not contractually binding. - PATENTS AND DESIGN PATENTS PENDING FOR SOME COUNTRIES (e.g.: US) - 1/2



Images are not contractually binding. - 100% recycled paper - Copyright © 2017 Somfy SAS. All rights reserved. Somfy SAS, capital 20.000.000 Euros, RCS Annecy 303.970.230 - 01/2017 - 2/2