wiring diagrams

// SOMFYTUBULAR MOTORS & CONTROL SYSTEMS





WIRING DIAGRAMS

The following Wiring Diagrams cover the range of Louvretec motorised Spiral Pivot and Rodeo Direct Drive installations outlined on pages 2.12–2.17.

Please read in conjunction with Louvretec brochure "Operating Options - Louvretec Spiral Pivot System, Motorisation, Automation, Hand Controls".

The wiring diagrams are categorised into:

- // DW Direct Wiring (fully hard wired systems), &
- // RTS Wireless Technology (motors hard wired, wireless controls)

Both the DW & RTS options covered include:

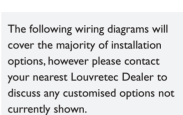
- // Individual controls
- // Group controls
- // Group & individual controls
- // Controls as above with rain sensors

IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLATION

An incorrect installation could lead to serious injury.

Follow all these instructions as well as those supplied with the motor and controls

- // Install an omnipolar isolating switch upstream with a minimum contact opening space of 3mm.
- // Motors must be installed and programmed by competent installers.
- // For products necessary for the safe functioning of the motorised installation, refer to Louvretec.
- // Use only Somfy approved accessories.
- // Only use Somfy transmitters with the RTS motors.
- // Before carrying out any form of maintenance isolate the power to the motor and or controls.
- // Examine the installation at regular intervals. Do not use the installation until any faults have been rectified.
- // Should you have any questions regarding the installation of Somfy motors and controls contact your nearest Louvretec Dealer



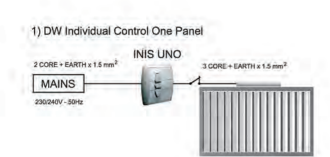


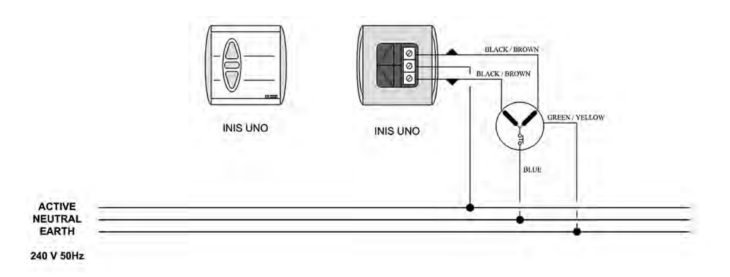
Somfy offers a 5 year warranty on all Somfy motors and electronics









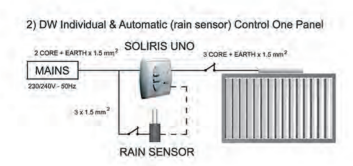


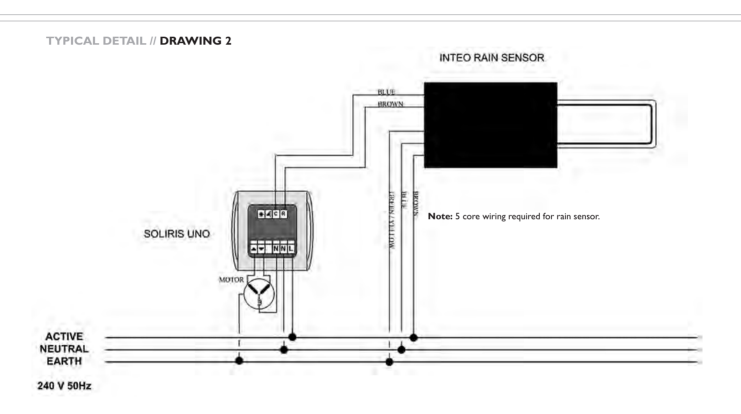


Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts



somfy.





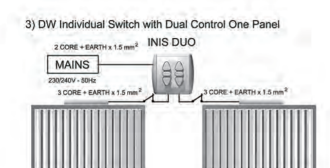


Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts

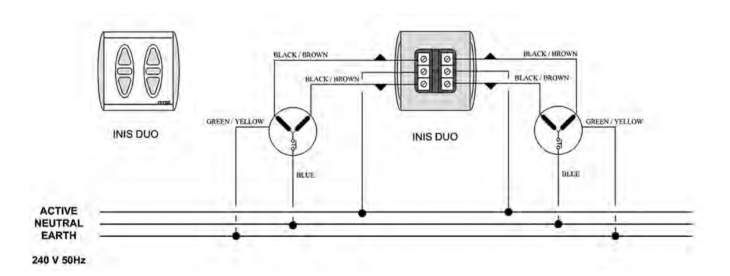








TYPICAL DETAIL // DRAWING 3

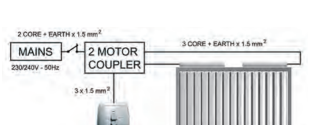




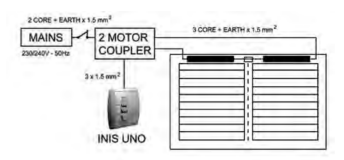
Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts



Drawing 4.1 // DW Individual Control; One Panel with two synchronised motors for large panels



Drawing 4.2 // DW Individual Control; One Panel with two synchronised motors for large panels



TYPICAL DETAIL // DRAWING 4.1

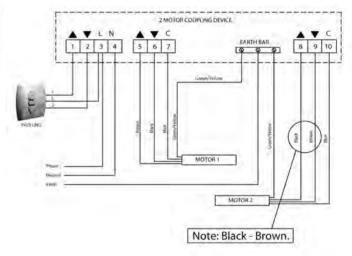
INIS UNO

Note: Louvre panel with two motors synchronised on a single axel. Motor tails must face away from each other.

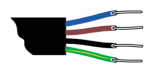
RRIJS FIRMS RRIJS

TYPICAL DETAIL // DRAWING 4.2

Note: Louvre panel with two motors synchronised on a dual axel with top dual drive gearbox. Motor tails must face away from each other.



DIRECT WIRING CABLING // STANDARD SOMFY LS40 & LT50 MOTORS



BLUE = NEUTRAL

BROWN = DIRECTION I

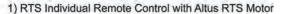
BLACK = DIRECTION 2

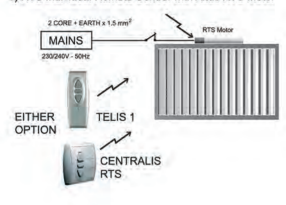
YELLOW/GREEN = EARTH

Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts

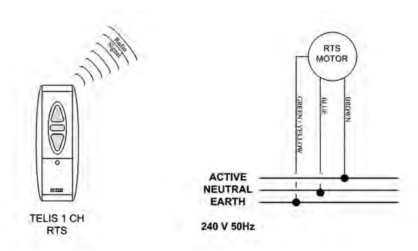








TYPICAL DETAIL // RTS I

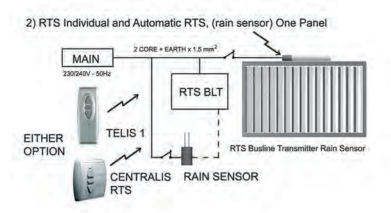


DIRECT WIRING CABLING // SOMFY ALTUS 40 & 50 RTS MOTORS MOTORS INTEGRATED WITH RADIO RECEIVER

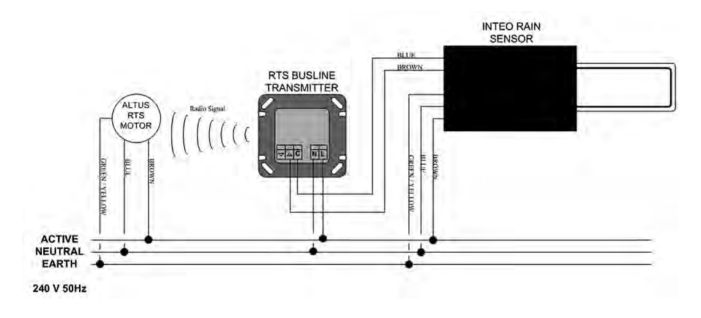


Wiring	3 core double insulated heavy duty flex
	3 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts





TYPICAL DETAIL // RTS 2



DIRECT WIRING CABLING // SOMFY ALTUS 40 & 50 RTS MOTORS MOTORS INTEGRATED WITH RADIO RECEIVER

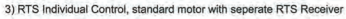


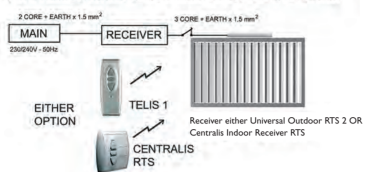
Wiring	3 core double insulated heavy duty flex
	3 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts



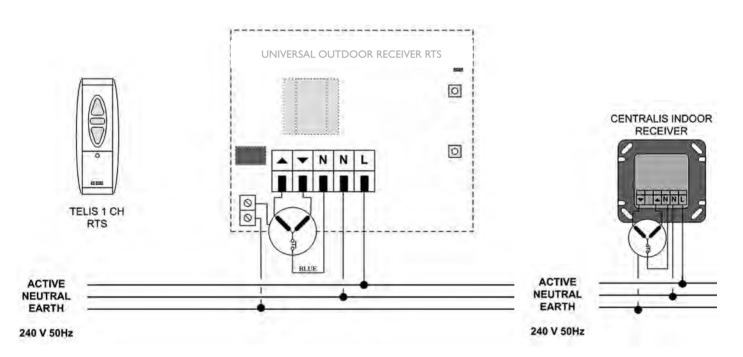








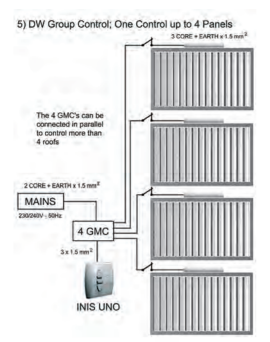
TYPICAL DETAIL // RTS 3



DIRECT WIRING CABLING // STANDARD SOMFY LS40 & LT50 MOTORS OR RODEO 240V ROD ACTUATORS MOTORS INTEGRATED WITH RADIO RECEIVER



Wiring	3 core double insulated heavy duty flex 3 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts

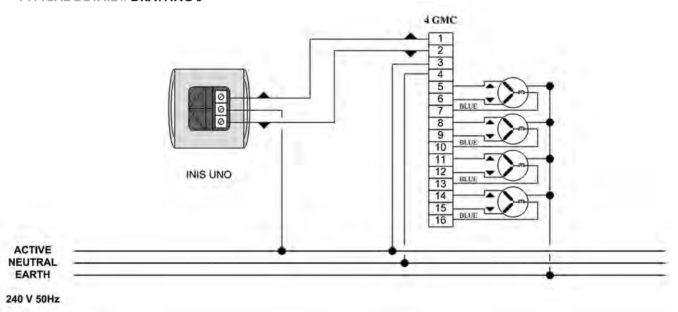




DirectDrive OD

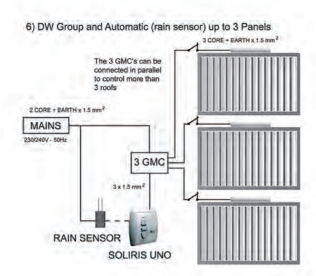


TYPICAL DETAIL // DRAWING 5



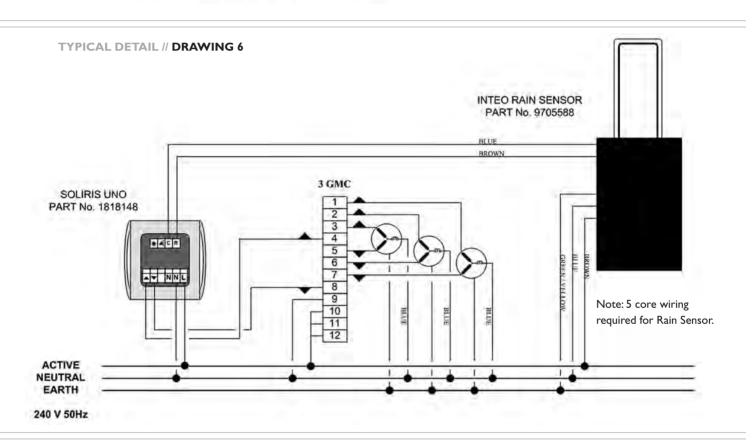


Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts



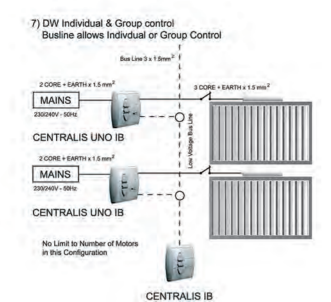








Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts

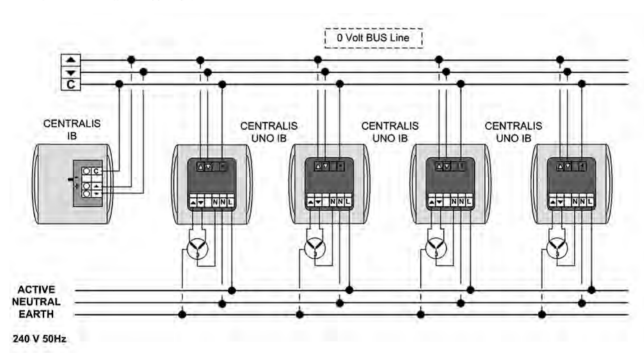




DirectDrive QD

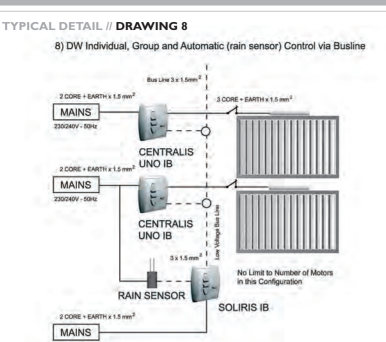


TYPICAL DETAIL // DRAWING 7





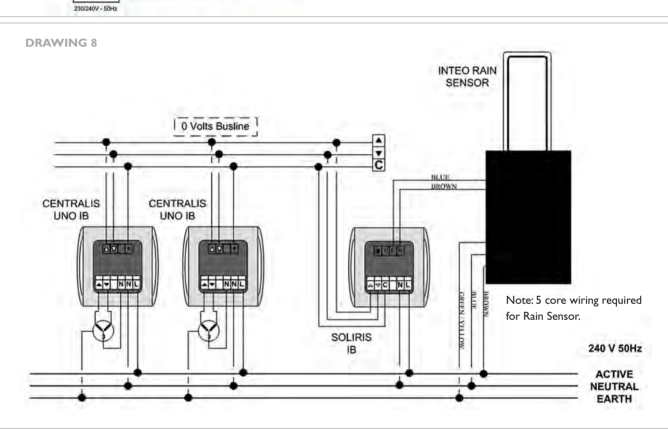
Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts





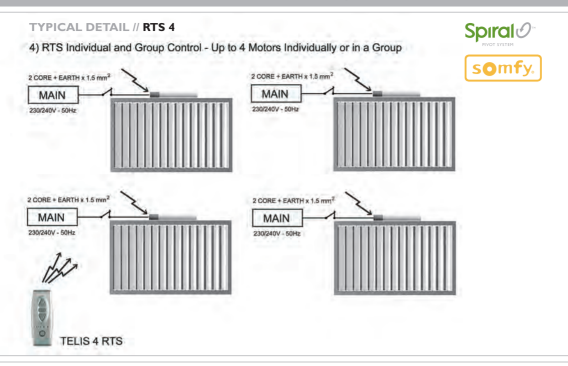
DirectDrive QD

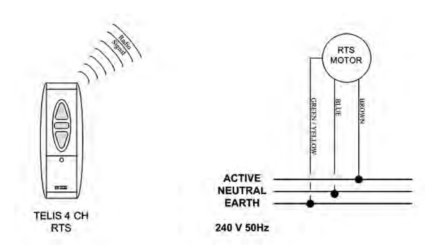






Wiring	4 core double insulated heavy duty flex 4 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts

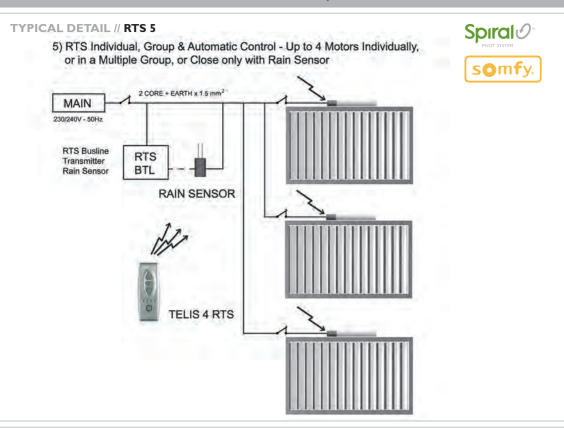


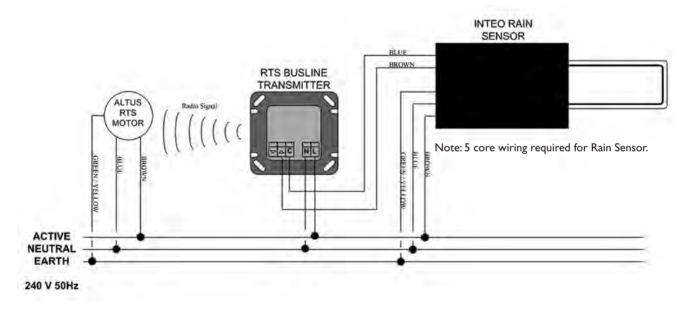


DIRECT WIRING CABLING // SOMFY ALTUS 40 & 50 RTS MOTORS MOTORS INTEGRATED WITH RADIO RECEIVER



Wiring	3 core double insulated heavy duty flex
	3 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts





DIRECT WIRING CABLING // SOMFY ALTUS 40 & 50 RTS MOTORS MOTORS INTEGRATED WITH RADIO RECEIVER



Wiring	3 core double insulated heavy duty flex 3 x 1.5mm
Voltage	230 - 240 / 50HZ
Rated Current	0.8 Amps
Current Consumption	170 Watts