



Technical Department.

Product Analysis of Dry Contact Interface

Page(s) 1

Date 11/08/05 09:27

Product	RTS Dry Contact Interface (6300454 US reference)
Type	Home automation system interface
Tester	Aidan Aedy - Technical Support Engineer
Supplier	Somfy Systems
Market	All Markets with RTS
Other equipment attached to the test equipment.	Power 2.5 DC RTS Venetian Blind with LW25 motor.
Tests Carried Out	<ul style="list-style-type: none">• Pressed the programming button on the Power 2.5 DC RTS and then on the Dry Contact interface to programme the interface into the blind (double shunts each time).• Connected between the green and black wire briefly to send the blind down.• Connected between the green and red wire briefly to stop the blind.• Connected between the green and black wire briefly to send the blind down to the bottom.• Connected between the green and red wire briefly to send the blind to the IP/slat tilting position.• Connected between the green and white wire and held to tilt the blind.• Connected between the green and black wire and held to tilt the blind the other way.• Connected between the green and white wire briefly to send the blind up.
Comments	Operated exactly as a Telis 1 handset would, which this unit is based upon.