



animeo solo 1 Output to IGC4N1 Master					
CAT-5e or higher TIA-568B standard with RJ-45					
animeo solo	Color	Pin#			
Down	Green	6			
Up	Brown White	7			
Common	Brown	8			



		IGC4n1 Wiring Pinout			
	CAT-5e or higher TIA-568B standard with RJ-45				
`	Pin#	Color	Function	Shutter Mode Function	
	1	Orange White	IP 1	N/A	
	2	Orange	IP 2	N/A	
A	3	Green White	IP 3	N/A	
**	4	Blue	12V+	12V+ (RTS Receiver Only)	
	5	Blue White	N/A	N/A	
	6	Green	Down	Down	
	7	Brown White	Up	Up	
	8	Brown	Ground	Ground	

- Integration is via DCT controls by connecting corresponding wires above from the desired control
- port to a third party controlled relay.

  STOP command is triggered by activating the UP and DOWN simultaneously.

  Both IGC4n1 and ICG4n1 Shutter Mode are compatible with animeo Solo.
- Both IGC4n1 and ICG4n1 Shutter Mode are compatible with IGC4n1 RTS Receiver.
   IGC4n1 is compatible with DecoFlex Dry Contact Keypad.
- IGC4h1 Shutter Mode is compatible with animeo Decora Switch or Smoove Origin IB Control, using functions UP, DOWN & STOP only.

  Max distance for dry contact connectivity using CAT-5e is 300'.

© 2015 Somfy Systems, Inc. All Rights Reserved. This drawing is the property of Somfy Systems, Inc.. The graphics, information and specific ideas in this document are the exclusive property of Somfy Systems, Inc. and must not be made public, copied, or sold. Others seeking ermission to reproduce this document, in whole or in part, must obtain permission from Somfy Systems, Inc. in writing.

Tel: 1-800-64-SOMFY Fax: 1-609-495-8165 www.somfysystems.com



Date: 11/12/20		Revisions		Revisions	Dwg Title:	Projec	
Print Size:	11/12/20	Rev	Date	Ву	Description	IGC4N1 to animeo Solo	
Print Size:	11" x 17"	-	//	-		1 Zone with Sensors	Client:
Scale:	NTS	-	//	-		Wire Detail	
Sales:	N/A	-	//	-		Dwg No.:	Addre
Drawn by:	RV	-	//	-		IGC4N1-WIRING-03	
Checked by:		-	//	-			

**Technical Library** Somfy Systems, Inc. 121 Herrod Boulevard

Dayton, NJ 08810