



SDN 0-10V Interface 11 - Position Version

Part Number: 1870489



The SDN 0-10V Interface control is a device that will accept industry standard 0-10V input and convert it to a Somfy Digital Network™ (SDN) signal. The SDN signal will drive a Somfy RS485 motor to a percentage of opening or closing based upon the 0-10V input level and the setting of the reverse push button.

- · No configuration or programming required.
- Reverse operation by pressing and holding the reverse button for 1 second.
- One control can drive up to 20 SDN tubular motors.
- Provides 45 SDN Bus Power units

0-10V INPUT	DEFAULT POSITION	REVERSED POSITION
Below .85V	FULLY OPENED FULLY CLOSED	
0.9 - 1.4V	10% CLOSED 10% OPEN	
1.5 - 2.3V	20% CLOSED 20% OPEN	
2.4 - 3.3V	30% CLOSED	30% OPEN
3.4 - 4.3V	40% CLOSED	40% OPEN
4.4 - 5.2V	50% CLOSED	50% OPEN
5.4 - 6.2V	60% CLOSED	60% OPEN
6.3 - 7.1V	70% CLOSED	70% OPEN
7.2 - 8.1V	80% CLOSED	80% OPEN
8.2 - 8.7V	90% CLOSED 90% OPEN	
Above 8.7V	Fully Closed	FULLY OPEN

SETUP

- 1. Verify that the limits of the RS485 motor are set and the power to the motor is applied.
- 2. Verify that the SDN 0-10V Interface is OFF, then connect the motor data cable and the 0-10V input according to Figure 1. Do not connect the +24V power supply at this time.

NOTE VERIFY THE POLARTIY OF THE 0-10V POSITIVE (+) VIOLET AND NEGATIVE (-) GREY INPUTS BEFORE APPLYING POWER.

- 3. Connect the +24V power supply to the 0-10V Control. Then verify that the Bus Power Supply LED on the Bus Out jack is solid green. Also verify that the Bus Activity LED on the Bus Out port turns on for 2 seconds and then turns off.
- 4. Turn on the SDN 0-10V Interface and verify that the motor responds accordingly to various input levels. If reverse operation of the motor is desired:
 - Drive the motor to the fully opened or the fully closed limit
 - Then press and hold the reverse button for 1 second
 - Verify that the motor moves to the opposite limit

FIGURE 1. CONNECTION INFORMATION

CONNECTION DIAGRAM

The diagram shown below is meant for illustrative purposes to show the connections from product to product. This device could be used in other configurations than shown below. For specification information on individual products, see related product information. Follow all SDN wiring standards for distance limitations.

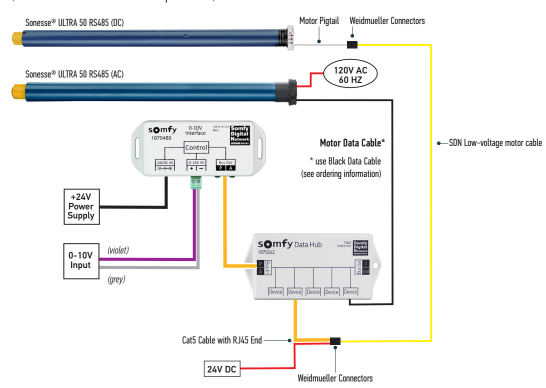
Notes:

For single motor operation, motor data cable connects directly to the SDN Bus Out port.

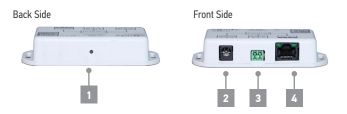
This example shows the Data Hub while the Data Hub Mini and Power Panel for SDN are also compatible.

SDN RS485 Tubular motors

(Sonesse® ULTRA 50 RS485 example shown)



CONNECTIONS & INDICATORS



	ELEMENT	FUNCTION	
1	Reverse Button	Reverse shade position percentage	
2	Power Input (5.5 mm female barrel connector)	Supply 24V DC power to device	
3	0-10V Input (screw clamp connector)	Input from control system	
4	SDN Bus Power and Data Output (female RJ45)	Output for power and data	



LED Indicators						
LABEL	ELEMENT	COLOR	FUNCTION ON	FUNCTION OFF		
P	Bus Power	Green	Power	No Power		
A	A (activity)	Green	Data	No Data		

FIGURE 2. MOTOR DATA CABLE CONNECTIONS

MOTOR COMPATIBILITY

Line-voltage (AC):

- Sonesse® ULTRA 50 RS485 (AC)
- LT50 RS485 (AC)

Low-voltage (DC):

- Sonesse® ULTRA 50 RS485 (DC)
- Sonesse® 30 RS485 (DC)

MOTOR DATA CABLE INFORMATION

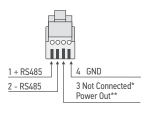
Line-Voltage (AC)

Motor Data Cable

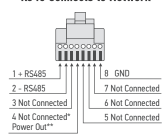
BLACK DATA CABLE (without power out)

4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end

RJ9 Connects to Motor



RJ45 Connects to Network

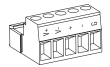


Low-Voltage (DC)

Sonesse® ULTRA 50 RS485 Data and Power Pigtail



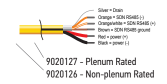
Weidmuller Connector (5 pin)



Sonesse® 30 RS485 Data and Power Pigtail



SDN Low-voltage Motor Power and Data Cable



ORDERING INFORMATION

DESCRIPTION	PART NUMBER			
SDN 0-10V Interface (w/ +24V power supply)	1870489			
Data Hub	1870262			
SDN Mini Data Hub	1870277			
	2.5 ft.: 9018541			
Line and the BC/OF Meter Bets Colden	8 ft.: 9018542			
Line-voltage RS485 Motor Data Cables	12 ft.: 9018543			
	24 ft.: 9018544			
Low voltage RS485 Motor Accessories				
24V DC 1.66A Wall Mount Plug-in Transformer	1822209			
Power Panel for SDN	1870259			
SDN Low-voltage Motor Power and Data Cable	9020126/9020127 (Plenum Rated) (from Liberty AV)			
Weidmuller Connector (5 pin)	9020743			
Sonesse® 30 DC RS485 Cable Data and Power Pigtail	9020261			
Sonesse® Ultra 50 DC RS485 Cable Data and Power Pigtail	9020004			

OFFICE LOCATIONS

New Jersey

121 Herrod Blvd. Dayton, NJ 08810 P: (800) 22-SOMFY (76639) • F: (609) 395-1776

Florida

1200 SW 35th Ave. Boynton Beach, FL 33426 P: (800) 22-S0MFY (76639) • F: (561) 995-7502

California

15301 Barranca Pkwy Irvine, CA 92618 P: (800) 22-SOMFY (76639) • F: (949) 727-3775

Canada

5178 Everest Drive Mississauga, Ontario L4W2R4 P: 1-800-66-S0MFY • CN: (905) 564-6446 F: (905) 238-1491

For more information visit: www.somfysystems.com/products/1870489/sdn-0-10v-interface-11-position-version