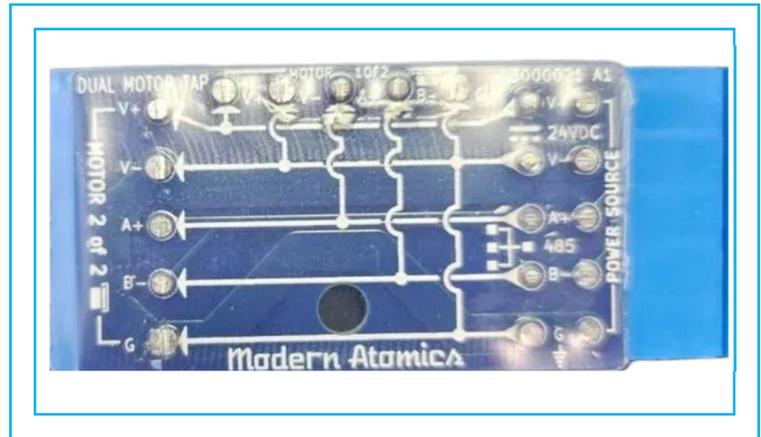


DUAL MOTOR TAP



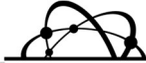
TOP

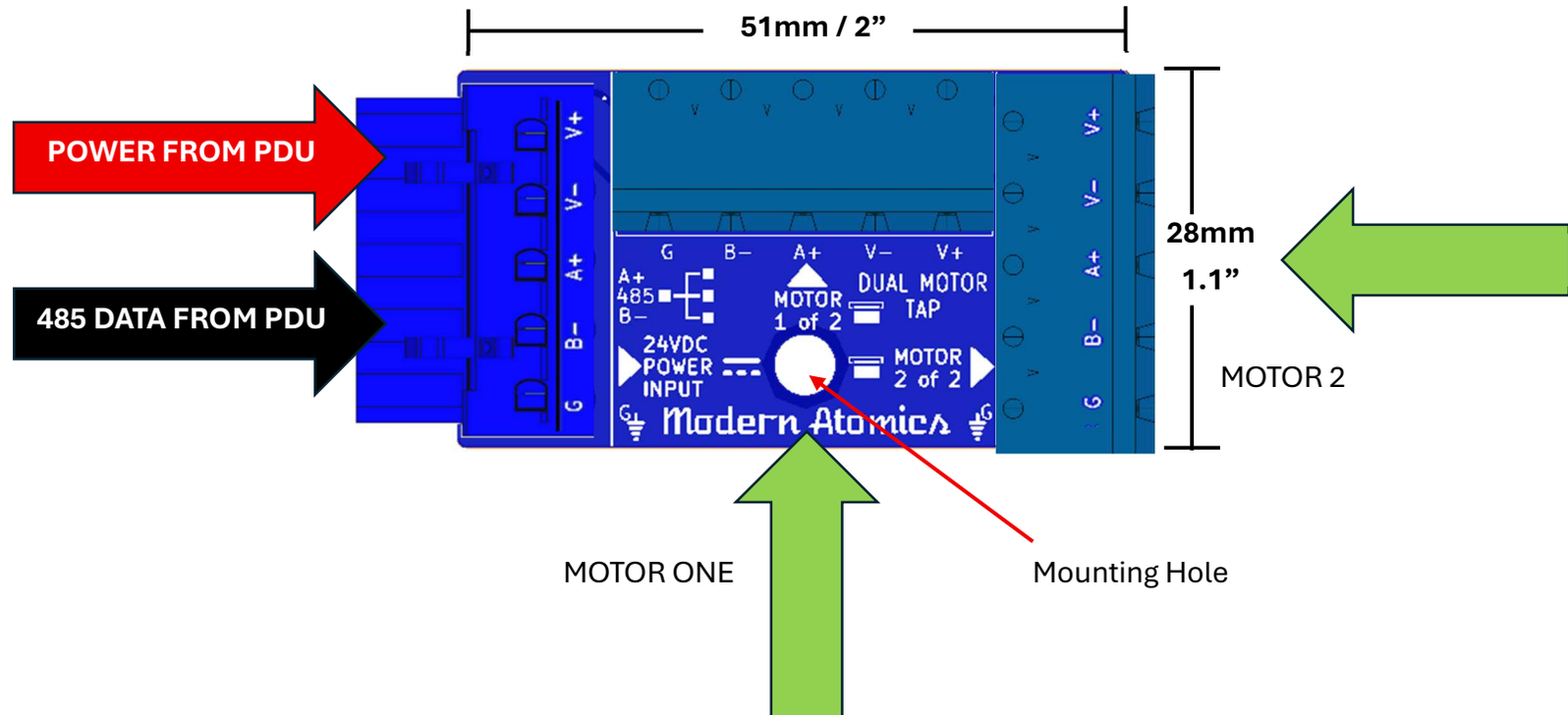


BOTTOM


Product Overview:

The DUAL MOTOR TAP is a shade motor tap which allows up to two motors connected to a single cable. For use with Reaktor, Neutron and Tokamak PDU motor outputs. The motors should be a maximum of 4 Nm each of a total load of 8Nm MAX in any case. Used with popular 485/RF low voltage motors with 2, 4 or 5 conductor terminal blocks with a pitch of 5.08mm such as Crestron®, Lutron®, Somfy® and others. Available in Clear and White and sold individually.

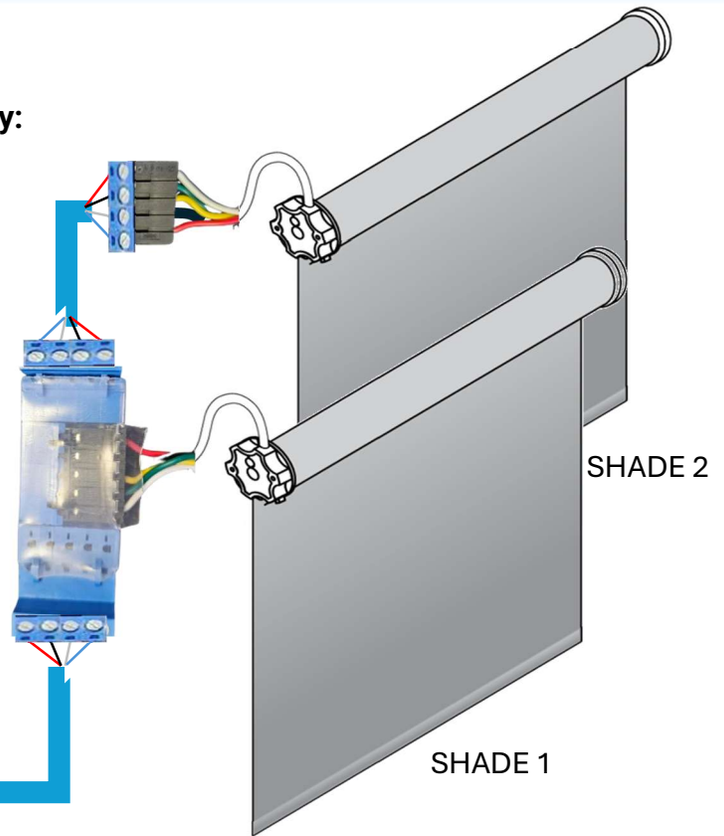

Dimensions:



DUAL MOTOR TAP

Application summary:

DUAL MOTOR TAPS ARE
 DESIGNED TO WORK WITH
 THE SHADE PROVIDED
 CONNECTORS
 CHECK WITH SALES TO
 VERIFY YOUR MOTOR
 TYPE AND THE TYPES
 OF CONNECTORS THAT
 ARE INCLUDED WITH
 YOUR SHADES,



PDU

WIRE LENGTHS:

12 AWG (4.0 mm²) - 250 ft (75 m) max
 16 AWG (1.5 mm²) - 100 ft (30 m) max



NOTE: Check all polarity for your shades to ensure you have the correct connections before applying power. Somfy 485 motors use an inverted connector which this Motor tap designed for but check your motor to verify all connections.