

Wiring Instructions

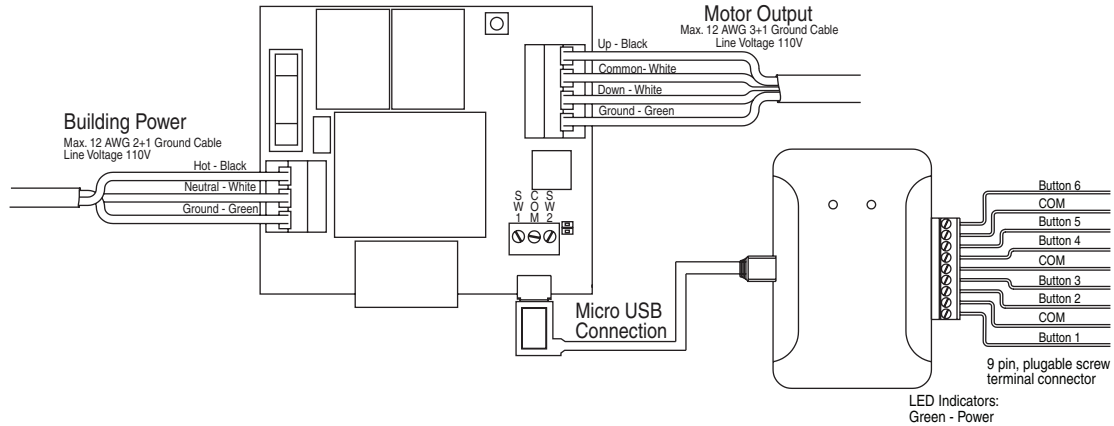
IntelliFlex™ Input Devices by Draper

⚠ Caution

- ① Make sure power is disconnected before installing controls.
- ② Maximum surrounding air temperature 70 degrees Celsius.
- ③ All devices and shades must be plugged into the IntelliFlex BUS line using Draper's IntelliFlex Programming Software. These devices must be programmed using Draper's IntelliFlex Programming Software, available for download at: www.draperinc.com/ProTools.htm. You will need a Draper dealer number to gain access and download the software.

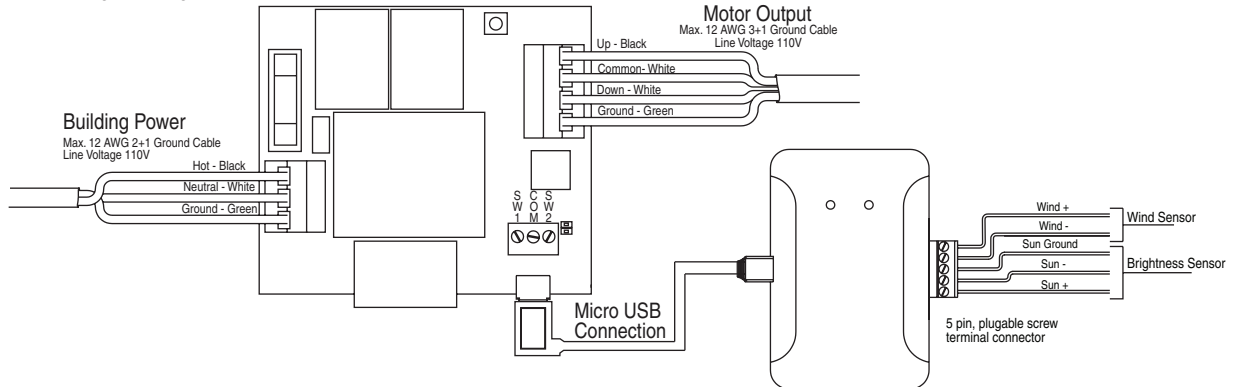
DCI Input

Converts dry contacts into system commands to which any control on the BUS line can respond. It can work with up to 6 (DCI6) or 12 (DCI12) different contact closures.



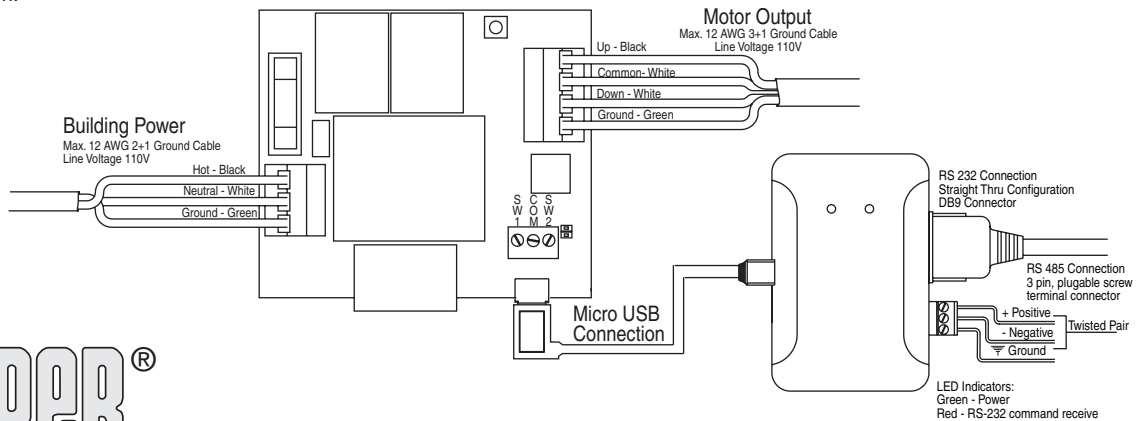
Sun Sensor/Timer

Sensor is designed to have an up and down threshold which is user defined during programming. There is also a built-in delay mode for passing clouds. The timer is also set at programming. One enters the time and structures of the time zone.



RS-232/485 Bridge

The RS 232/485 serial input allows these types of serial commands to operate controls on the bus line. There is no GUI. This type of control is for automation system integration.



411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999
www.draperinc.com ■ fax 765-987-7142

Copyright ©2013 Draper Inc. Form IntelliFlex InputDevices-Gen3_Inst13-R3 Printed in U.S.A.

If you encounter any difficulties installing/wiring your IntelliFlex control, call your dealer or Draper, Inc., Spiceland, Ind., (765) 987-7999; or fax (765) 987-7142.