MOTORIZED FLEXSHADE® INTELLIFLEX®
I/O SYSTEM BY DRAPER

A complete control solution for Draper Motorized FlexShades®. Intelligent motors are connected to wall switches and other input devices through a wired network. This network allows communication between the devices and also distributes power to them from the motors, eliminating the need for external power supplies. Programming is done from the devices themselves, with no need for a computer connection to the network. Networks can include up to 120 devices and extend to 4000 feet in total with no further restrictions on connections between components.

I/O SYSTEM FEATURES

- Easy to quote, order, and install.
- Quote all components in a single line item on DraperOnline, no need to remember part numbers, or worry about compatibility between controls and motors.
- Programming done directly from switches, remote, or with a simple, inexpensive tool.
- No laptops required. Copy and paste limits from one shade to another, or from one shade to the entire network.
- Visual displays make trouble shooting fast and easy.

SENSOR/SCHEDULE INTERFACE
NETWORK INTERFACE

Up to 8 scheduled override events can be configured using on-board buttons and LCD display. Allows up to 4 sensors to be added to an IntelliFlex® I/O network. Includes built-in support for brightness, wind and precipitation sensors as well as pyranometers.