

Overview C112.162

The IntelliFlex I/O Dual Zone Wall Switch is a smart user input device that can be customized to operate roller shades, venetian blinds, or send a signal to a third-party Building Management system via the IntelliFlex I/O network. The I/O switch can be programmed to control two individual systems or zones, moving them to any position with a single touch. Swipe gestures are also recognized and quickly move the shades to the fully open or closed positions. Power for the switch is provided through the IntelliFlex I/O network using a single Ethernet cable for power and communication. Each zone can be configured to control any number of shades on an IntelliFlex I/O network using the onboard programming buttons, without rewiring or the use of external configuration devices. Integrated LEDs provide users real time system status, allowing them to know when the switch is pressed, motors are in operation, or when the switch is rendered inactive due to other system priorities.

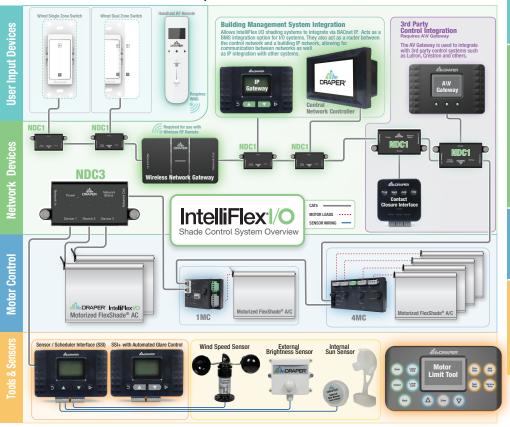
## **Features**

- · Two independent control zones
- · Control any number of motors in an IntelliFlex I/O network.
- · Can be used with any number of intermediate stops, or no stops at all.
- Integrated LEDs provide system status to users.
- Standard Decora size and fits into any standard single gang box.



## Input Power: 24V DC Material: ABS plastic Operating Temp: Ambient Dimensions: 4 1/8" x 1" x 7/8" 105 x 45 x 22mm Mounting: Single Gang Shipping Weight: 2lb. 0.9 kg Indoor Use Only NDC Required (included)

## IntelliFlex\*/O the complete control solution for Motorized FlexShades®



In	telliFlex://O Compatible Components	Part Number
User Input Devices	Single Zone Wired Wall Switch (\$1)	C112.161
	Dual Zone Wired Wall Switch (\$2)	C112.162
	Handheld RF Remote (RFR)	C156.270
Network Devices	Network Device Connector (NDC1)	C156.267
	3-Port Network Device Connector (NDC3)	C156.311
	Wireless Network Gateway (WNG)	C156.268
	A\V Gateway (AVG)	C156.269
	Sensor/Scheduler Interface (SSI)	C156.272
	SSI w/ Automated glare control (SSI+)	C156.304
	Contact Closure Interface (CCI)	C156.273
	Central Network Controller (CNC)	C156.271
	IP Gateway (IPG)	C156.305
I/O Motors & Motor Controllers	6nM I/O Motor	C047.300
	15nM I/O Motor	C047.303
	1 Motor Controller (1MC)	C156.285
	4 Motor Controller (4MC)	C156.286
Tools & Sensors	Motor Limit Tool (MLT)	C202.060
	IntelliFlex I/O Installation Kit (I0-Kit)	C504.206SA
	Internal Sun Sensor (ISS)	C156.282
	Wind Speed Sensor (WSS)	C156.278
	External Brightness Sensor (EBS)	C156.279

For info on other I/O compatible products, visit draperinc.com.

For low voltage wiring requirements, Draper recommends consulting with a professional low voltage electrical contractor.

All low voltage wiring must be run separately from line voltage wiring.

