Overview C156.272

The IntelliFlex I/O Sensor / Scheduler Interface 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.

Also provided support for up to 8 scheduled override events. Configuration is done using on-board buttons and LCD display.

Features

- Supports 0-10V, 4-20mA, photodiode and pulse sensors
- Simple configuration using built-in buttons and LCD display
- Scheduled events can be configured to run on any combination of days of the week
- External power input for sensors provides support for any sensor power requirements



Technical Specifications - Sensor/Scheduler Interface

Material: ABS plastic

Operating Temp: Ambient

Dimensions: 4 ^{7/}8" x 3" x 1" 124 x 76 x 25mm

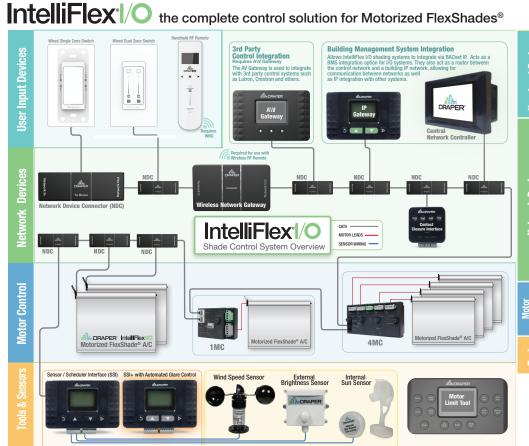
Mounting: Mounting Hardware Provided

Shipping Weight: 1 lb. 0.45 kg

Indoor Use Only

NDC Required (included)

Optional Power Supply: (C103.154)



	In	telliFlex1/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
		IR Transmitter and Receiver (IRT/R)	121227
		IR Transmitter (IRT)	121228
	Network Devices	Network Device Connector (NDC)	C156.267
		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
		3-Port Network Device Connector (NDC3)	C156.311
	Motor Control	1 Motor Controller w/enclosure (1MC)	C156.285SA
		1 Motor Controller (1MC)	C156.285
		4 Motor Controller w/enclosure (4MC)	C156.286SA
		Motor Limit Tool (MLT)	C202.047
		IntelliFlex I/O Installation Kit (I0-Kit)	C504.206SA
	For info on other I/O compatible products, visit draperi		nc com

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.

