

Overview C156.322

The Network Device Connector (NDC1) is used to connect IntelliFlex I/O devices into a network. It distributes both power and communications between devices.

## **Features**

- LED Indicators indicate network status
- Built-In terminating resistor



## **Technical Specifications -**

Material: ABS plastic

Operating Temp: Ambient

Dimensions: 3 3/8" x 15/16" x 1 9/16" 86 x 23 x 39mm

Mounting Hardware: 2 Self-Tapping Screws (#8-18x1½" Zinc HWH TYPE AB)

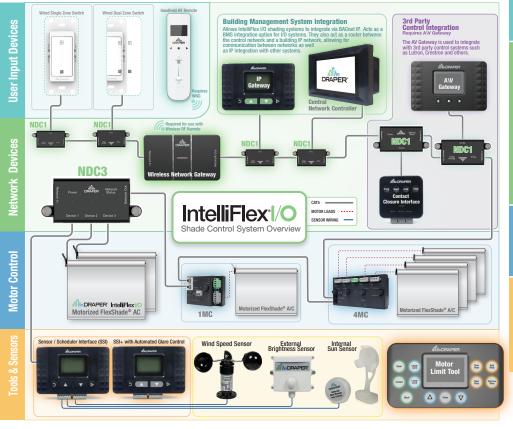
Shipping Weight: 1 lb. 0.45 kg

Approved for use in plenum spaces

Indoor Use Only







In	itelliFlex://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 (NDC)	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.

