



Overview C202.060

The Motor Limit Tool is used to program the limits, operating direction and preset stops for individual or networks of Draper intelligent motors.

Features

- · Can be connected to an individual motor or to the network to program all motors at once.
- LCD display gives feedback to the user to make the process easier.
- Motor limits and stops can be copied and pasted to other motors in the network.
- Allows the user to factory reset the network back to the default state.



Technical Specifications - Motor Limit Tool

Material: ABS plastic

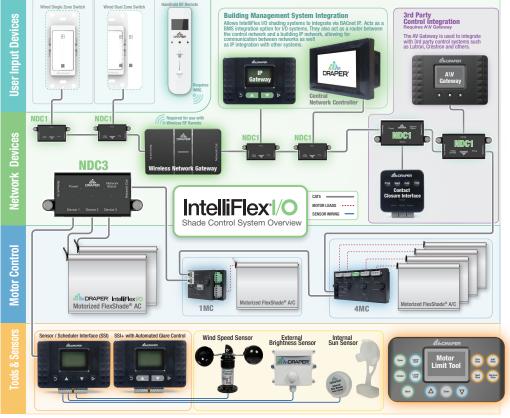
Operating Temp: Ambient

Dimensions: $5^{1/8}$ " $\times 2^{7/8}$ " $\times 1^{1/8}$ " 131 $\times 73 \times 28$ mm

Shipping Weight: 1 lb. 0.45 kg

Indoor Use Only

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



| Ir | 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 (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.

