Technical Data Sheet
Switch for Motor with Built-in Low Voltage by Draper

USES: Up, Down and Stop control of a motor with Built-in Low Voltage via wall switch. This switch must be used for setting limits. Limits are not factory set and must be done on site with this item. It can also be used to control the motor. Connects to the motor using 4-conductor modular cable (RJ9) (included).

COMPATIBILITY: The Wall Switch can only be used with Intelligent Motors with Built-in Low Voltage. Other controls may be connected to the Motor simultaneously:
- a. Radio frequency remote control package.*
- b. Infrared remote control package.*
- c. SP-KSM Momentary Power Supply Key Switch (On-off).
- d. KS-3 3-Position Key Control.
- e. SP-KPS-1 3-Position Switch with Hinged Key-Locking Coverplate.
*Items noted with asterisk connect simultaneously through the use of a 4-Jack Modular Interface-Part No. C156.096)
Not compatible with any other controls or motors without Built-in Low Voltage.

CONTACTS: Dry contacts, 4-conductor modular connector (RJ9).

DESCRIPTION: The switch is a 3-button (Up, Stop, Down) wall switch which controls an Intelligent Motor. Once the motor is connected then limits can be set and the screen can be operated. The buttons are square. There are no wire leads; there are Dry Contact terminals and modular inputs. The switch fits into a single gang box and is supplied with a 25' RJ9 data cable.

PART NUMBER: 121171

ILLUSTRATION:

<table>
<thead>
<tr>
<th>POSITION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWN</td>
<td>Set LOWER limit</td>
</tr>
<tr>
<td>UP</td>
<td>Set UPPER limit</td>
</tr>
<tr>
<td>CENTER</td>
<td>Normal Operation</td>
</tr>
</tbody>
</table>