Proximity Switch Cable

Flying lead cable with LED and adapter cables for use with 10-32 VDC, single control, PNP, proximity switch.

Not approved for use in European explosive atmosphere locations.

Part Nos.:
- 24Z714 - Cable, M12 to 5 Pin, NPN Adapter*
- 24Z715 - Cable, M12 to 3 Pin, NPN Adapter*
- 24Z716 - Cable, M12 to 4 Pin, NPN Adapter*
- 24Z719 - Cable, M12 to 4 Pin, PNP
- 24Z720 - Cable, M12 with PNP LED to Flying Leads, PNP, 90°, 5m
- 26A782 - Cable, M12 with PNP LED to flying Leads, PNP, 90°, 10m
- 25M604 - Cable, M12 with PNP LED to Flying Leads, PNP, Straight
- 25M602 - Cable, M12 with NPN LED to Flying Leads, PNP, Straight**
- 25M603 - Cable, M12 with NPN LED to M12, PNP Straight**

*NPN adapter cable connects to the PNP switch and inverts the signal to NPN for the controller.

**When LED indication is desired on a G3 Max, G3 SP, or G3 DMS pump, an NPN LED configuration is needed. The sensor output is still a PNP switch.

Important Safety Instructions
Read all warnings and instructions in this manual and the instructions included with your operating system or pump. Save these instructions.

Related Manual

<table>
<thead>
<tr>
<th>Manual No.</th>
<th>Manual Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A4144</td>
<td>Proximity Switch</td>
</tr>
</tbody>
</table>
Installation


NOTE:
Before installing the proximity switch cable, install the proximity switch. See the Proximity Switch instruction manual (provided with the proximity switch) for these instructions.

Instructions
1. Disconnect power.
2. Connect flying leads. Refer to Fig. 1.
3. Connect the M12 connector to the proximity switch.
4. Re-connect the main power. Test installation to verify the proximity switch is operating correctly.

Model 24Z720; 26A782; PNP LED, 90° M12

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connector 1</th>
<th>Connector 2</th>
<th>LED</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>24Z720</td>
<td>M12</td>
<td>Flying Leads</td>
<td>PNP</td>
<td>16.9 ft.</td>
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<tr>
<td>26A782</td>
<td>M12</td>
<td>Flying Leads</td>
<td>PNP</td>
<td>32.8 ft.</td>
</tr>
</tbody>
</table>

Female End View
M12, Micro, Connector Face
Pin-Out

Fig. 1
Model - 25M602: NPN LED, Straight M12

Female End View
M12, Micro, Connector Face
Pin-Out

FIG. 2

Model - 25M603: NPN LED

FIG. 3

Model - 25M604: PNP LED, Straight, M12

Female End View
M12, Micro, Connector Face
Pin-Out

FIG. 4
Installation

Models 24Z714-24Z716 and 24Z719

NOTE:

• Before installing the proximity switch cable, install the proximity switch. See the Proximity Switch instruction manual (provided with the proximity switch) for these instructions.

• Verify that the existing wiring configuration matches the adapter.

• NPN cable adapters require a 10-32 VDC power supply.

• Cable pinouts are provided for trouble shooting purposes.

• Cable Kits 24Z714, 24Z715 and 24Z716 allow the switch to function as NPN but require a DC power source. Steps 2 - 4 provide instructions for reconfiguring the already installed proximity switch cable.

• For adapter cable 24Z719 only (FIG. 7), skip steps 2-4. Instructions for this cable kit begin with Step 5.

Instructions

1. Disconnect power.

Steps 2 - 4 only apply to cable kits 24Z714, 24Z715 and 24Z716.

2. Disconnect the green wire with a yellow stripe that is currently grounded to the controller enclosure.

3. Apply the blue shrink wrap (included in the kit) around the wire so there is no green visible.

4. Connect the shrink wrapped wire (now blue) to a 10-32 VDC power source.

Steps 5 - 7 apply to all kit models.

5. Connect the adapter cable to the existing BH-mini connection first.

6. Connect the M12 connector to the proximity switch.

7. Re-connect the main power. Test installation to verify the proximity switch is operating correctly.

Adapter Cable - 24Z714 - 24Z716 and 24Z719

Model 24Z714

![Diagram of Adapter Cable](image)

![Diagram of Male End View](image)

![Diagram of Female End View](image)

<table>
<thead>
<tr>
<th>Connector 1</th>
<th>Connector 2</th>
<th>Polarity</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight 5 Pin</td>
<td>M12</td>
<td>NPN</td>
<td>12 in.</td>
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</tbody>
</table>
Model - 24Z719

Male End View
BH-Mini Connector Face
Pin-Out - Connector 1

Female End View
M12, Micro, Connector Face
Pin-Out - Connector 2

Connector - 24Z715

Table:

<table>
<thead>
<tr>
<th>Connector 1</th>
<th>Connector 2</th>
<th>Polarity</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight 4 Pin</td>
<td>M12</td>
<td>PNP</td>
<td>12 in.</td>
</tr>
</tbody>
</table>

Table:

<table>
<thead>
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<th>Connector 1</th>
<th>Connector 2</th>
<th>Polarity</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight 3 Pin</td>
<td>M12</td>
<td>NPN</td>
<td>12 in.</td>
</tr>
</tbody>
</table>
Connector - 24Z716

Male End View
BH-Mini Connector Face
Pin-Out - Connector 1

Female End View
M12, Micro, Connector Face
Pin-Out - Connector 2

<table>
<thead>
<tr>
<th>Connector 1</th>
<th>Connector 2</th>
<th>Polarity</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight 4 Pin</td>
<td>M12</td>
<td>NPN</td>
<td>12 in.</td>
</tr>
</tbody>
</table>

Graco Information

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor.
Phone: 612-623-6928 or Toll Free: 1-800-533-9655, Fax: 612-378-3590