Type 8619 Multi-channel and Multi-function Transmitter/Controller Ordering Chart
### Panel Mount Version

**PID Controllers**
- Panel Mount Flow Controller - Inline Paddlewheel for PVC Pipe .................. 3
- Panel Mount pH Controller - Inline Mount for PVC Pipe .......................... 4
- Panel Mount pH Controller - Tank Submersion Mount ............................. 5

**Transmitters**
- Panel Mount Flow Transmitter - Inline Paddlewheel for PVC Pipe .......... 6
- Panel Mount Conductivity Transmitter - Inline Mount for PVC Pipe ....... 7
- Panel Mount pH Transmitter - Inline Mount for PVC Pipe ..................... 8
- Panel Mount pH Transmitter – Tank Submersion Mount ......................... 9
- Panel Mount ORP Transmitter – Tank Submersion Mount ...................... 10

### Wall Mount

**PID Controllers**
- Wall Mount pH Controller - Inline Mount for PVC Pipe ......................... 11
- Wall Mount pH Controller – Tank Submersion Mount ............................ 12

**Transmitters**
- Wall Mount Flow Transmitter - Inline Paddlewheel for PVC Pipe .......... 13
- Wall Mount pH Transmitter - Inline Mount for PVC Pipe ..................... 14
- Wall Mount pH Transmitter – Tank Submersion Mount ......................... 15
Panel Mount 8619 Flow PID Controller / Inline Paddlewheel for PVC Pipe

Features

- ¼ Din Panel Mount
- PID Functionality
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 2x Flow Frequency Sensor Inputs
- 12-36VDC Power
- Diagnostic functions
- Nema 4x protection
- ¼ Turn Paddlewheel Fittings – ¼” to 2” ASTM socket
- PID output compatible with most metering pumps
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 563957

(2) ID# 423913

(3) PVC (ASTM)

1/2" 423950
3/4" 423951
1" 423952
1 1/4" 423953
1 1/2" 423954
2" 423955
Panel Mount 8619 pH PID Controller / Inline Mount for PVC Pipe

Features

- ¼ Din Panel Mount
- PID Functionality
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- Double Junction Electrode
- 5m electrode and temperature compensation cable
- PVC Tee Fittings ranging from ½” to 2” ASTM socket
- PID output compatible with most metering pumps
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 563065

(2) ID# 98135230

Consists of:
8200 PVC Holder – 429228
Flatrode pH electrode - 561025
SS Pt1000 Temp probe – 427023
5 meter pH cable – 561905
5 meter Temp cable – 427113

(3) PVC (ASTM)

1/2” 428682
3/4” 428683
1” 428684
1 1/4” 428685
1 1/2” 428686
2” 428687

back to selection chart
Panel Mount 8619 pH PID Controller / Tank Submersion Mount

Features

- ¼ Din Panel Mount
- PID Functionality
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- ¾”NPT connection for use with Conduit
- Double Junction Electrode
- 25ft Cable
- Tank Mounting design
- PID output compatible with most metering pumps
- Additional inputs available

ID# 563065

ID# 98127158

back to selection chart
Panel Mount 8619 Flow Transmitter / Inline Paddlewheel for PVC Pipe

Features

- ¼ Din Panel Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 2x Flow Frequency Sensor Inputs
- 12-36VDC Power
- Diagnostic functions
- Nema 4x protection
- ¼ Turn Paddlewheel Fittings – ¼’ to 2’’ ASTM socket
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 560213

(2) ID# 423913

(3) PVC (ASTM)

1/2” 423950
3/4” 423951
1” 423952
1 1/4” 423953
1 1/2” 423954
2” 423955
Panel Mount 8619 Conductivity Transmitter / Inline Mount for PVC Pipe

Features

- ¼ Din Panel Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x Conductivity input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Type 8220 Sensor with PVDF material
- Four available Cell Constants
- PVC Tee Fittings ranging from 1 ¼” to 2” ASTM socket
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 560209

(2) Type 8220

<table>
<thead>
<tr>
<th>Conductivity Range</th>
<th>Cell Constant</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05μS/cm - 20μS/cm</td>
<td>C = 0.01</td>
<td>426872</td>
</tr>
<tr>
<td>0.5μS/cm - 200μS/cm</td>
<td>C = 0.1</td>
<td>426873</td>
</tr>
<tr>
<td>5μS/cm - 10mS/cm</td>
<td>C = 1.0</td>
<td>426874</td>
</tr>
<tr>
<td>0.5mS/cm - 200mS/cm</td>
<td>C = 10</td>
<td>426875</td>
</tr>
</tbody>
</table>

(3) PVC (ASTM)

- 1 1/4” 428685
- 1 1/2” 428686
- 2” 428687

back to selection chart
Panel Mount 8619 pH Transmitter / Inline Mount for PVC Pipe

Features

- ¼ Din Panel Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- Double Junction Electrode
- 5m electrode and temperature compensation cable
- PVC Tee Fittings ranging from ½" to 2" ASTM socket
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 560208

(2) ID# 98135230
Consists of:
8200 PVC Holder – 429228
Flatrode pH electrode -561025
SS Pt1000 Temp probe – 427023
5 meter pH cable – 561905
5 meter Temp cable – 427113

(3) PVC (ASTM)

1/2" 428682
3/4" 428683
1" 428684
1 1/4" 428685
1 1/2" 428686
2" 428687

back to selection chart
Panel Mount 8619 pH Transmitter / Tank Submersion Mount

Features

- ¼ Din Panel Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- ¾”NPT connection for use with Conduit
- Double Junction Electrode
- 25ft Cable
- Tank Mounting design
- Additional inputs available

ID# 560208

ID# 98127158
Panel Mount 8619 ORP Transmitter / Tank Submersion Mount

Features
- ¼ Din Panel Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x ORP input (Raw signal)
- 12-36VDC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- ¾"NPT connection for use with Conduit
- Double Junction Electrode
- 25ft Cable
- Tank Mounting design
- Additional inputs available

ID# 560208

ID# 98137342
Wall Mount 8619 pH PID Controller / Inline Mount for PVC Pipe

Features

- Wall Mount
- PID Functionality
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 110-240VAC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- Double Junction Electrode
- 5m electrode and temperature compensation cable
- PVC Tee Fittings ranging from ½” to 2” ASTM socket
- PID output compatible with most metering pumps
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 568055

(2) ID# 98135230

Consists of:
- 8200 PVC Holder – 429228
- Flatrode pH electrode -561025
- SS Pt1000 Temp probe – 427023
- 5 meter pH cable – 561905
- 5 meter Temp cable – 427113

(3) PVC (ASTM)

1/2" 428682
3/4" 428683
1" 428684
1 1/4" 428685
1 1/2" 428686
2" 428687
Wall Mount 8619 pH PID Controller / Tank Submersion Mount

Features

- Wall Mount
- PID Functionality
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 110-240VAC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- ¾” male NPT connection for use with Conduit
- Double Junction Electrode
- 25ft Cable
- PID output compatible with most metering pumps
- Additional inputs available

ID# 568055

ID# 98127158
Wall Mount 8619 Flow Transmitter / Inline Paddlewheel for PVC Pipe

Features

- Wall Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 2x Flow Frequency Sensor Inputs
- 110-240VAC Power
- Diagnostic functions
- Nema 4x protection
- ¼ Turn Paddlewheel Fittings – ½" to 2" ASTM socket
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

(1) ID# 565987

(2) ID# 423913

(3) PVC (ASTM)

- ½" 423950
- ¾" 423951
- 1" 423952
- 1 ¼" 423953
- 1 ½" 423954
- 2" 423955

back to selection chart
Wall Mount 8619 pH Transmitter / Inline Mount for PVC Pipe

(1) ID# 565991

(2) ID# 98135230
Consists of:
8200 PVC Holder – 429228
Flatrode pH electrode - 561025
SS Pt1000 Temp probe – 427023
5 meter pH cable – 561905
5 meter Temp cable – 427113

(3)

PVC (ASTM)

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>428682</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>428683</td>
</tr>
<tr>
<td>1&quot;</td>
<td>428684</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>428685</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>428686</td>
</tr>
<tr>
<td>2&quot;</td>
<td>428687</td>
</tr>
</tbody>
</table>

Features
- Wall Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 110-240VAC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- Double Junction Electrode
- 5m electrode and temperature compensation cable
- PVC Tee Fittings ranging from ⅛” to 2” ASTM socket
- Fittings also available in Brass, SS, PVDF and PP
- Additional inputs available

back to selection chart
Wall Mount 8619 pH Transmitter / Tank Submersion Mount

Features
- Wall Mount
- 4x Customized User Screens
- 2x Analog Outputs, 2x Digital Outputs
- 1x pH input (Raw signal)
- 110-240VAC Power
- Automatic Temperature Compensation
- Diagnostic functions
- Nema 4x protection
- Flat Glass Electrode – Minimizes Coating & Abrasion
- ¾” male NPT connection for Conduit
- Double Junction Electrode
- 25ft Cable
- Additional inputs available

ID# 565991

ID# 98127158