The CONCOA 575 Series system monitor reports and records the status of up to 16 individual points of observation. Ideal for monitoring automatic switchovers and other fail-safe gas delivery installations, inputs to the Advantium 16 may be grouped by sub-system for display and notification. The status of all inputs are displayed locally with high visibility, multicolor LEDs, turning red when an input exits its normal condition and blinking when all inputs in a user-defined system exit. Additionally, status may be accessed through user-programmable dry contact outputs, an integral web server, or e-mails sent by an on-board mail server based on user-defined triggers. Though capable of supporting any device with contact closure output relays, the highly configurable Advantium 16 is specifically designed for complex gas systems.

### Features
- Highly Programmable Monitor
  - Customize for specific installations
- User-Definable Input Groups
  - Support switchovers and third-leg reserves
- Reversible Mounting Brackets
  - Mount flush with or on surfaces
- Onboard Web and Mail Server
  - Enables remote monitoring and notification
- Eighteen Output Relays
  - Flexible system integration
- Event Log
  - Auditable trail of uptime and failure

### Materials
- **Enclosure**
  - Polycarbonate resin (flame retardant and UV stabilized)
- **Cover Assembly**
  - Screw closure
- **Mounting Assembly**
  - Steel flange
- **Weight**
  - 4.5 lbs. (2.04 kg)

### Specifications
- **Sound**
  - 93 dB audible alarm
- **Power Input**
  - 90-264 VAC external power supply
    - (US, UK, European, Australian, and Chinese adapters included)
- **Dry Contact Outputs (18)**
  - NO or NC (field adjustable)
- **Relay Inputs (16)**
  - NO or NC (field adjustable)
- **Relay contact rating**
  - .5 A@24V
- **Ethernet**
  - RJ-45
**Alarms**

### Installation Dimensions

![Diagram of Advantium 16 system monitor]

- **Dimensions:**
  - 3.20in [81mm]
  - 11.41in [290mm]
  - 10.15in [258mm]
  - 2.33in [59mm]
  - 3.50in [89mm]

### Ordering Information

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>575 0164</td>
<td>Advantium 16 system monitor</td>
</tr>
</tbody>
</table>

### Options

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>575 9901</td>
<td>Flush mount kit for Advantium 16 including trim and hardware</td>
</tr>
<tr>
<td>529 5340-XX</td>
<td>Input cable assembly for all switchovers except AutoSwitch available in 3', 10', 25', 50' and 100' lengths. &quot;XX&quot; in order number denotes length.</td>
</tr>
<tr>
<td>529 5341-XX</td>
<td>Input cable assembly for regulators and backup panels available in 3', 10', 25', 50' and 100' lengths. &quot;XX&quot; in order number denotes length.</td>
</tr>
<tr>
<td>529 5342-XX</td>
<td>Input cable assembly for AutoSwitch systems available in 3', 10', 25', 50' and 100' lengths. &quot;XX&quot; in order number denotes length.</td>
</tr>
<tr>
<td>529 5343-XX</td>
<td>4-wire cables for intrinsic safety barriers available in 3', 10', 25', 50' and 100' lengths. &quot;XX&quot; in order number denotes length.</td>
</tr>
<tr>
<td>529 5344-XX</td>
<td>6-wire cables for intrinsic safety barriers available in 3', 10', 25', 50' and 100' lengths. &quot;XX&quot; in order number denotes length.</td>
</tr>
<tr>
<td>529 5312</td>
<td>Intrinsic safety barriers for all switchovers, regulators, and backup panels except AutoSwitch.</td>
</tr>
<tr>
<td>529 5296</td>
<td>Intrinsic safety barriers for AutoSwitch systems.</td>
</tr>
</tbody>
</table>