Financial: Actionable data helps you make decisions to directly or indirectly influence the bottom line.

Security: Safeguarding your data and connected devices are important, which is why our solution offers secure connectivity to downstream devices. This helps to ensure the critical data is only available to those who need it.

Sustainability: Understanding your energy usage helps to minimize waste and reduce energy consumption.

Maintenance: Data trends can forecast and provide notifications to plan maintenance and help minimize downtime.

We tested our solution to meet UL2900 cybersecurity standards. Protecting your network by putting devices behind a single secured access point with role-based access control (RBAC), advanced password management features, and SSL encryption.

Follow us on social media to get the latest product and support information.

Eaton is a registered trademark. All other trademarks are property of their respective owners.

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com
© 2020 Eaton
All Rights Reserved
Printed in USA
Publication No. BR150001EN/NFMD
April 2020

Please visit Eaton.com/pxg for more information.

Power Xpert Gateway
Remote power monitoring platform with cloud connectivity

Secure connectivity provides you unmatched flexibility

We make what matters work.
Secure and connected data at a glance helps you make better decisions faster

Eaton’s PXG 950-4G offers secure, wireless connectivity options such as 4G LTE, WiFi or wired ethernet. The PXG 950-4G provides high-speed connectivity when bidding on your next commercial project and allows you to integrate modern connectivity without making costly updates to the IT infrastructure. The isolated cellular network provides an additional layer of security for even the most security-conscious businesses. Eaton’s PXG 950-4G allows you to connect components such as Power Xpert releases (PXR) trip units, meters, relays, drives, and I/O devices to other cloud-based solutions, like Eaton’s Power Xpert Visualization & Analytics (PX EVA) software.

To learn more on how to stay connected to your devices and safeguard your data, please visit Eaton.com/pxg.

Comparing the PXG 950-4G with the PXG 900

<table>
<thead>
<tr>
<th>PXG 950-4G</th>
<th>PXG 900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>5” x 5” x 2”</td>
</tr>
<tr>
<td>Supply power</td>
<td>12-57 Vdc</td>
</tr>
<tr>
<td>System memory</td>
<td>2GB</td>
</tr>
<tr>
<td>Storage (internal microSD)</td>
<td>32GB</td>
</tr>
<tr>
<td>Network</td>
<td>4G LTE Cellular (AT&amp;T), Wireless LAN 802.11b/g/n</td>
</tr>
<tr>
<td>Subnetwork</td>
<td>Modbus TCP, Modbus RTU, BACnet/IP</td>
</tr>
<tr>
<td>Ports</td>
<td>1x Modbus TCP w/POE, 2x Modbus RTU to INCOM</td>
</tr>
</tbody>
</table>

Power Xpert Gateway 950-4G provides the reliable and secure connectivity to help you understand your electrical system’s performance.

- Cellular and wireless “remote” IoT connectivity (4G LTE, WiFi or wired ethernet)
- Accepts AT&T cellular connection
- UL2900 cybersecurity certification

Whether it’s monitoring a sophisticated continuous manufacturing process, the commercial or institutional infrastructure on a campus or healthcare facility, or highly sensitive data-processing centers, Eaton’s PXGs will provide the information needed to gain insight and understanding of the facility’s electrical system.

No matter the size or type of facility, put Eaton’s Power Xpert technology to work for you.

Power Xpert Gateway 900

Our PXG 900 offerings is the ideal solution for systems with INCOM devices, allowing you to connect to components such as PXR trip units, and INCOM devices to other cloud-based solutions, like Eaton’s PX EVA software.

Our PXG 900 offering is the ideal solution for systems with INCOM devices, allowing you to connect to components such as PXR trip units, and INCOM devices to other cloud-based solutions, like Eaton’s PX EVA software.

To learn more on how to stay connected to your devices and safeguard your data, please visit Eaton.com/pxg.