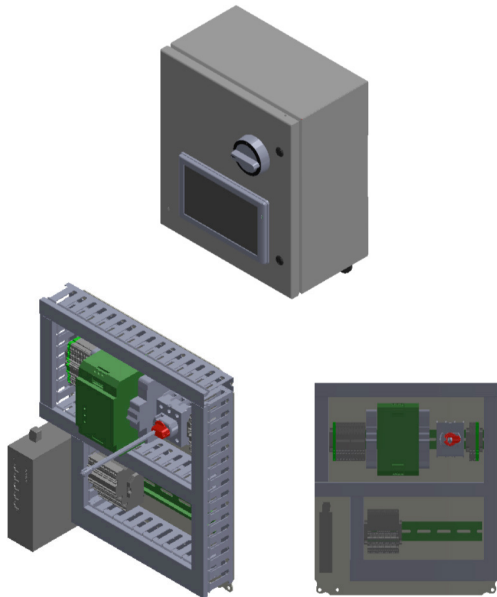


# Gibson Engineering Vision Power Panel



**GIBSON ENGINEERING** has designed an off-the-shelf power panel for powering Cognex InSight® Vision Systems and similar power requirement controls.



The Gigabit versions upgrade the Ethernet switch to a 5-port Gigabit Switch.

The PoE versions upgrade the Ethernet switch to a 5-port Gigabit Switch with PoE.

The versions with Cognex VisionView900 will have the VisionView 900 operator interface mounted on the door.

## Six varieties of panels are available with short lead times:

GE-12214A1	<b>Basic Version</b>	\$1500
GE-12214B1	<b>Gigabit Version</b>	\$1600
GE-12214C1	<b>PoE Version</b>	\$1750
GE-12214AV1	<b>Basic with Cognex VisionView 900</b>	\$2600
GE-12214BV1	<b>Gigabit with Cognex VisionView 900</b>	\$2700
GE-12214CV1	<b>PoE with Cognex VisionView 900</b>	\$2850

*Pricing Valid until 12/31/2020*

## Basic Versions include the following:

- Saginaw Control enclosure with dimensions of 16x14x8
- One 120VAC power cord pre-installed
- Wago 24VDC, 5A power supply, part number 787-722
- Door Mount Disconnect
- Fifteen Wago tri-level sensor type terminal blocks, part number 2000-5311
- Wago 5-port 10/100 Ethernet switch, part number 852-111
- Four Ethernet Bulkhead connectors mounted on the bottom
- Three PG13.5 strain reliefs for Cognex Power and IO Cables
- Three PG9 strain reliefs for sensors

## These panels also include extra space for your components and add-ons

