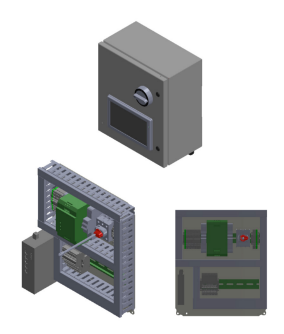
Gibson Engineering Vision Power Panel



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 Gigtabit 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	Basic Version	\$1500
GE-12214B1	Gigabit Version	\$1600
GE-12214C1	PoE Version	\$1750
GE-12214AV1	Basic with Cognex VisionView 900	\$2600
GE-12214BV1	Gigabit with Cognex VisionView 900	\$2700
GE-12214CV1	PoE with Cognex VisionView 900	\$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





