

NetGuardian 216 G3 Build Options

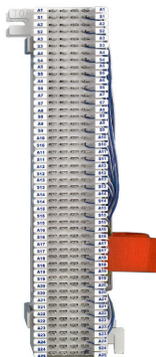
The NetGuardian 216 G3 has many options, enabling you to get the features you need.

Standard features include: Power feed, voltage monitoring, external temperature jack with probe, & locking power connectors

Option	Description
8 Analogs	4 General, 2 for batteries, 1 internal temperature, and 1 external temperature (without sensor).
Dual Feed	Dual A/B RIA power inputs.
4 Pin WAGO	A/B dual feed WAGO power input.
Wide Range Power	Support for a wide power range: -24 VDC to -48 VDC.
Real-Time Clock	Maintains internal clock accuracy after a power failure, even before the next NTP synchronization.
202 Modem	Allows the NetGuardian to report alarms via 202. This supports a pre-LAN migration strategy. NetGuardians may be deployed at sites without LAN and later converted to LAN-based monitoring when it becomes available.
33.6 modem	Allows the NetGuardian to report alarms via standard dial-up connection.
GPRS	Allows the NetGuardian to transport alarms via GRPS. Includes antenna, cable, and header.
CDMA	Allows the NetGuardian to transport alarms via CDMA. Includes antenna, cable, and header.
Industrial Temperature Range	Extends the operating temperature rating to -32 - 140 F (-30 - 70 C).

NOTE: The NetGuardian 216 G3 is available in many different builds, each consisting of a different combination of the options above. Some of the above options may be mutually exclusive.

Additional Termination Options:



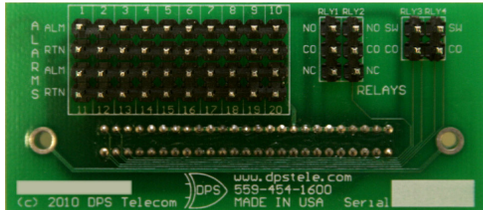
66 block

The 66 Block allows for easy wire-wrap termination for your alarm, analog, and relay connections. You'll simply punch down your alarm, analog, and/or control relay wiring to the 66 block, then connect the 66 block to the NetGuardian using a standard amphenol cable

To learn more about the NetGuardian 216 G3, contact DPS Sales:

Phone: 1-800-693-0351

Fax: 559-454-1688



Wire Wrap Back Panel

The NetGuardian 216 G3's Wire-Wrap back panel attaches directly to the unit's rear amphenol providing wire-wrap connections to the unit's discrete alarms, analog inputs, and control relays.



Hinged Pluggable Back Panel

The hinged pluggable back panel attaches behind a NetGuardian 216 G3 with amphenol alarming format. It consists of pluggable barriers that allow convenient termination access to the discrete alarms, control relays, analog inputs, and fuse alarms.

To learn more about the NetGuardian 216 G3, contact DPS Sales:

Phone: 1-800-693-0351

Fax: 559-454-1688