GS3060 GPRS Universal Cellular Alarm Communicator

- Compatible with control panels that communicate using the Contact ID format
- Uses GPRS data channel for high-speed, reliable and low-cost communications to Sur-Gard I/II/III/IV receivers
- 4 on-board outputs (open collector)
- Activation and initialization via automated telephone activation system (VRU) or web-user interface provided by C24 Communications
- 4 on-board inputs
- Full event reporting
- Monitors the panel's attempts to communicate to determine if GPRS backup communications are necessary
- ULC passive line security levels P1-P3 (use in conjunction with compatible ULC dialer)
- Antenna Extension Kits available: ANT-15, ANT-25, ANT-50
- SIM card (included)

Approval Listings: FCC/IC, UL/ULC, PTCRB, AT&T/Rogers

Coming Soon_

• HSPA Universal Cellular Alarm Communicator

ADP1310-NA GS3055 and GS3060 Transformer

- Dimension: 4" (H) x 2.375" (W) x 2" (D)
- North America plug

Approval Listings: UL/ULC Energy Efficiency Level IV approvals Note: Not used for installations that require standby supply (battery backup)

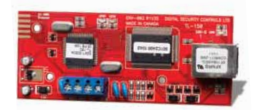
- Inputs: 100- 240 VAC, 50/60Hz
- Outputs: 13.8 VDC, 1 Amp



- Compatible with PowerSeries control panel
- Supports all PowerSeries control panels
- Supervised as a KEYBUS module (supervision of both KEYBUS and network connections)
- T-Link programming (IP address and account number) through a web-browser interface
- Homeowners can arm/disarm security system and view zone status through a web page on their home computer

Approval Listings: FCC/IC

- Instant, always-on IP communication
- Compatible with Sur-Gard System I/II/III monitoring station receivers
- Low network bandwidth usage
- Compatible with 10/100BaseT networks
- 128-bit AES encryption
- Supports DHCP (dynamic IP addresses)
- Works over local LAN/WAN network or the Internet



Transmitters

38



